

Pedidos de Patente sobre Nanotecnologia



Fonte da imagem: Laboratório Ibérico Internacional de Nanotecnologia

Pedidos publicados no
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Diretoria de Cooperação para o Desenvolvimento – DICOD
 Centro de Disseminação da Informação Tecnológica – CEDIN
 Coordenação de Estudos e Programas – CEPRO
 Agosto de 2011

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1 - INTRODUÇÃO

1.1 - ALERTA TECNOLÓGICO

O Instituto Nacional da Propriedade Industrial (INPI) é uma Autarquia Federal, vinculada ao Ministério do Desenvolvimento, Indústria e Comércio Exterior (MDIC), responsável pela concessão de patentes, registros de desenhos industriais, registro de marcas, averbação de contratos de transferência de tecnologia, registro de programas de computador, indicações geográficas e topografias de circuito integrado.

O Centro de Disseminação da Informação Tecnológica (CEDIN), subordinado à Diretoria de Cooperação para o Desenvolvimento (DICOD), mantém um acervo com a descrição dos pedidos de patente e de registros de desenho industrial. Uma de suas atribuições é divulgar e disseminar a utilização destas informações bibliográficas e técnicas. Para tanto, o CEDIN dispõe da Coordenação de Estudos e Programas – CEPRO, cuja incumbência é elaborar publicações fundamentadas, essencialmente, em informações extraídas de documentos de patente.

A patente é uma importante fonte formal de informação, por meio da qual pode-se ter acesso a detalhes técnicos de invenções que, em alguns casos, não estão descritos em outros meios de divulgação (livros, artigos técnicos, etc.).

O objetivo desta publicação semestral, é o de alertar sobre os principais depositantes de patente em determinado setor e período de tempo, os países onde o primeiro depósito foi solicitado (país de prioridade), as áreas tecnológicas mais solicitadas e de divulgar os títulos dos pedidos de patente publicados mundialmente em determinado período. Desta forma, busca-se contribuir para a atualização periódica do público alvo deste Alerta Tecnológico.

Mais detalhes sobre cada pedido de patente como resumo, nome(s) do(s) inventor(es), cópia do documento completo etc. podem ser obtidos nas seguintes bases de patente disponíveis gratuitamente na internet:

1. Base Brasileira de Pedidos de Patente¹: <http://www.inpi.gov.br>
2. Base do Escritório Europeu de Patentes²: <http://worldwide.espacenet.com>
3. Base do Escritório Americano de Patentes³: <http://www.uspto.gov>

Caso haja interesse em se conhecer o(s) depósito(s) de patente no Brasil, correspondente(s) (família do pedido de patente⁴) aos pedidos de patente estrangeiros listados na Tabela nº 3, sugere-se uma busca de família dos pedidos de interesse. Neste caso, o Centro de Documentação do INPI – CEDIN informará os procedimentos a serem seguidos. Abaixo, seguem endereço e formas de contatar o CEDIN.

INPI/DICOD/CEPRO:

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As cópias integrais dos pedidos de patente de interesse também podem ser solicitadas por meio do endereço copdocpat@inpi.gov.br ou por correio postal ao endereço anteriormente mencionado.

¹ Esta base contém somente pedidos de patente depositados e publicados no Brasil a partir de 1982.

² Contêm pedidos de patente depositados e publicados em mais de 70 países.

³ Contêm somente pedidos depositados e publicados nos Estados Unidos.

⁴ Uma família de patentes é a coleção de documentos de patente relacionados à mesma invenção ou a invenções correlacionadas, publicados em diferentes países. Cada documento de patente da família baseia-se, normalmente, nos dados do primeiro pedido depositado no país da prioridade. Existem diferentes estruturas de famílias de patente. Para este Alerta, o termo família de patente refere-se ao conceito de “família simples”, na qual todos os documentos de patente têm em comum o número e a data da prioridade unionista (WIPO, 2008).

1.2- PEDIDOS DE PATENTE SOBRE NANOTECNOLOGIA

Neste sexto alerta confirma a tendência que vem sendo mostrada nos alertas anteriores de forte crescimentos nos depósitos relacionados a nanotecnologia. Ao longo dos últimos cinco semestres, observou-se alterações nas áreas de concentração e neste último trabalho não foi diferente, e portanto ainda não é possível observar alguma tendência nos depósitos, embora da mesma forma que os demais trabalhos anteriores, essas alterações tenham permanecido nas áreas de eletrônica e de medicamentos e ainda um pequeno avanço dos depósitos na área de nanotecnologia abrigadas pela CIP na subclasse B82B.

Este contexto continua apresentando algumas dificuldades na análise da nanotecnologia sob a ótica da propriedade industrial, na medida em que tais variações nos depósitos demonstra fortes crescimentos mas que ainda continua concentrando parte significativa dos pedidos nas universidades estrangeiras, ainda sendo muito difícil vislumbrar alguma tendência para as aplicações industriais em algum setor específico.

Diante deste cenário apresentado, e dado a escassez de levantamentos relacionados aos depósitos de patente sobre nanotecnologia, o INPI vem, por meio do CEPRO, disponibilizar ao público interessado o acesso a algumas informações extraídas dos sistema de patentes.

Já neste trabalho observa-se que o número de pedidos depositados relacionados à nanotecnologia tem mantido uma taxa de crescimento expressiva, corroborando as informações divulgadas por meios não patentários, observando-se que apesar de ser uma tecnologia ainda em desenvolvimento a opção pela utilização do sistema de Propriedade Industrial face demanda de pedidos depositados pelo mundo.

O Alerta Tecnológico tem como objetivo divulgar, os novos pedidos de patente sobre nanotecnologia publicados no mundo em um intervalo de seis meses.

Para efetuar o presente levantamento foram selecionados os documentos de patente contendo, em seu título ou resumo, palavras-chave que foram truncadas em posições que permitissem recuperar mais documentos no mesmo procedimento de busca. Assim foram usados vocábulos truncados em português e na língua inglesa relacionados à nanotecnologia.

2- RESULTADOS

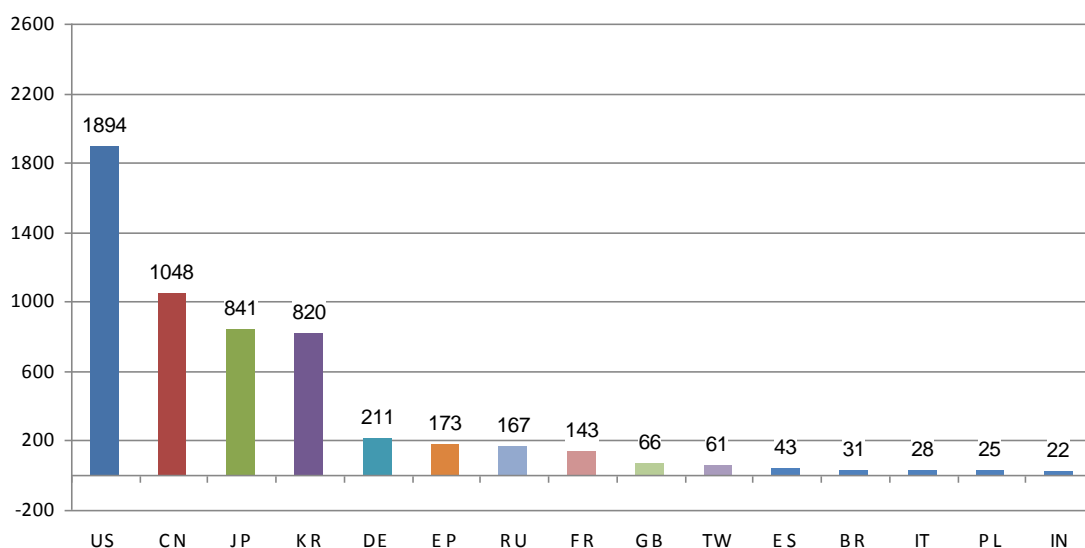
No semestre pesquisado, foram selecionados 4016 documentos de patente que abordam tecnologias relacionadas à nanotecnologia. De acordo com o gráfico nº 1, pode-se identificar os países^{*5} de prioridade (país onde foi realizado o primeiro depósito do pedido de patente) e permite observar a ocorrência de documentos em cada país. De acordo com este gráfico os cinco principais países de prioridade são: Estados Unidos da América, China, Japão, Coréia e Alemanha. Embora apareça no ranking os depósitos WO e EP estes não formam referidos por não serem países.

Observa-se uma continuada liderança do Estados Unidos, mas também o surgimento da China neste cenário. A partir dos resultados apresentados neste gráfico pode-se inferir que as tecnologias estão sendo desenvolvidas, principalmente, nos países indicados, já que geralmente os depositantes solicitam a prioridade a partir de seus países de origem. Alternativamente isso poderia indicar o interesse do primeiro depósito nos mercados destes países. Observa-se que o Brasil aparece em 13º lugar no ranking de países de prioridade⁶, ou seja, é o país escolhido para ser efetuado o primeiro depósito. Isso pode, portanto, significar presença brasileira no desenvolvimento de produtos ou processos relacionados à nanotecnologia ou o interesse das firmas estrangeiras no mercado nacional.

⁵ A lista com os códigos dos países está disponível no Anexo I.

⁶ Conforme estabelecido pela Convenção de Paris (CUP) em seu Art. 4º, o primeiro pedido de patente depositado em um dos países membros da Convenção serve de base para depósitos subsequentes relacionados à mesma matéria, efetuados pelo mesmo depositante ou por seus sucessores legais. Tem-se assim, o **Direito de Prioridade**. O prazo para exercer tal direito é de 12 meses, para invenção e modelo de utilidade. Ver art. 16, da Lei da Propriedade Industrial (LPI), nº 9.279/96 – disponível em www.inpi.gov.br.

Gráfico nº 1: Gráfico relacionando os países de prioridade dos documentos recuperados em nível mundial com o nº de documentos recuperados relacionados à nanotecnologia no 1º semestre de 2011.



Fonte: INPI

De acordo com o gráfico nº 1 os cinco principais países de prioridade são:

- US – Estados Unidos da América,
- CN – China,
- JP – Japão,
- KR – Coréia,
- DE - Alemanha.

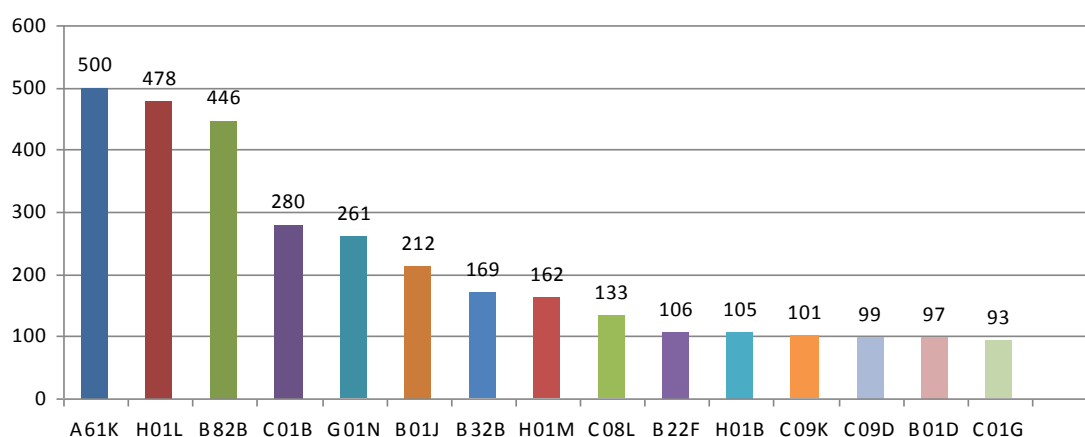
O gráfico nº 2 permite o monitoramento das principais tecnologias relacionadas ao tema, descritas nos pedidos de patente publicados no período. Para este levantamento, foram computadas somente as classificações presentes em mais de 150 documentos. Estas classificações permitem o monitoramento das tecnologias relacionadas ao tema, descritos nos pedidos de patente publicados no período.

Analisando o gráfico nº 2, considerando-se apenas as classificações com mais de 100 ocorrências verifica-se as cinco maiores incidências dizem respeito a 640 ocorrências da classificação A61K que está relacionado a “Preparações para finalidades médicas, odontológicas ou higiênicas”, 581

ocorrências na H01L referente a “Dispositivos Semicondutores” 515
 | ocorrências na B82B referente a “Fabricação ou tratamento de nanoestruturas
 357 ocorrências na C01B referente a elementos não metálicos seus compostos
 312 ocorrências G01N referentes a investigação ou análise dos materiais pela
 determinação de suas propriedades químicas ou físicas.

Daí, pode-se depreender que grande maioria dos documentos de patente estão relacionados a diversas áreas tecnológicas não havendo ainda a predominância de uma delas. Nos últimos 36 meses a concentração tecnológica tem variado entre a Eletrônica e a Biotecnologia sendo que agora observa-se que Biotecnologia apresenta-se mais estável. Observa-se também que Nanotecnologia Geral apresenta um crescimento contínuo, principalmente nos temas referentes a fabricação e no tratamento de nanoestruturas.

Gráfico nº 2: Gráfico com as classificações internacionais de patente (CIP) com maior número de ocorrências nas tecnologias relacionadas a nanotecnologia no 1º semestre de 2011.



Fonte: INPI

A61K – Preparações para finalidades médicas, odontológicas ou de toalete

H01L – Dispositivos semicondutores dispositivos elétricos em estado sólido não incluído em outro local

B82B – Nano-estruturas sua fabricação ou seu tratamento

C01B – Elementos não metálicos seus compostos

G01N – Investigação ou análise dos materiais pela determinação de suas propriedades químicas ou físicas

B01J – Processos químicos ou físicos como ingredientes de composições

B32B – Produtos em camadas

H01M – processos ou meios, por ex., baterias, para a conversão direta da energia química em

energia elétrica

C08L – composições de compostos macromoleculares

B22F – trabalho mecânico com pó metálico fabricação de artigos a partir de pó metálico
fabricação de pó metálico

H01B – cabos condutores isoladores utilização de materiais específicos devido as suas propriedades condutoras, isolantes ou dielétricas

C09D – composições de revestimento, por ex., tintas, vernizes ou lacas pastas de enchimento removedores químicos de tintas para pintar ou imprimir tintas para imprimir líquidos corretivos corantes para madeira pastas ou sólidos para colorir ou imprimir utilização de materiais para esse fim

C09K – materiais para aplicações diversas, não incluídas em outro local aplicações de materiais não incluídos em outro local

B01D – separação

C01G – compostos contendo metais não abrangidos pelas subclasses c01d ou c01f

Na tabela nº 1, a seguir, são identificados os depositantes com maior número de pedidos de patente publicados no período. Pode-se observar na tabela nº 1 os nomes dos titulares⁷ dos pedidos de patente publicados no 1º semestre de 2011. A primeira coluna contém os nomes dos depositantes e a segunda, o total de documentos recuperados no período para cada empresa.

Tabela nº 1: Relação dos principais depositantes e do nº de pedidos de patente publicados no 1º semestre de 2011.

Depositantes	Pais	Nº do documento
HON HAI PREC IND CO LTD	CN	144
UNIV TSINGHUA	CN	80
SNU R&DB FOUNDATION	KR	64
SAMSUNG ELECTRONICS CO LTD	KR	59
UNIV CALIFORNIA	US	54
UNIV QINGHUA	CN	51
CENTRE NAT RECH SCIENT	FR	41
KOREA ADVANCE INSTIUTE OF SCIENCE AND TECHNOLOGY	KR	39

⁷ Alguns titulares identificados podem fazer parte do mesmo grupo, mas, neste alerta, os nomes dos depositantes são apresentados da mesma forma como foram recuperados.

TOYOTA MOTOR	JP	39
XEROX CORP	US	39
COMMISSARIAT ENERGIE ATOMIQUE	FR	37
NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	JP	37
IND ACADEMIC COOP	KR	36
3M INNOVATIVE PROPERTIES CO	US	33
KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	KR	33

Fonte: INPI

Podemos observar na tabela acima a presença de depositantes chineses e coreanos deslocando para baixo alguns depositantes americanos. Somente o nono depositante é a Universidade de Califórnia (terceira no alerta anterior) que apesar da queda de depósitos neste semestre tem se mantido numa posição de destaque no setor. Por outro lado, seguindo a mesma tendência observada no semestre anterior neste período aparecem mais empresas entre os principais depositantes, e caso persista esta ocorrência pode significar o início do surgimento de tecnologias de uso comercial.

Quando observamos os depositantes brasileiros listados na tabela nº 2, também seguindo a tendência observada no cenário internacional continua aparecendo mais empresas, fato que foi observado no Alerta anterior onde já apareceram algumas empresas, embora ainda verifica-se algumas universidades. Curiosamente também verifica-se a ocorrência de depósitos efetuados por depositantes isolados, o que em certa medida é surpreendente nesta área.

Tabela nº 2: Dados bibliográficos dos pedidos de patente relacionados à nanotecnologia depositados por residentes publicadas no 2º semestre de 2010

Número de Publicação	Prioridade	Depositantes	Classificação	Título
BRPI0805538 A2 20100908	DE200710061876	BAYER MATERIALSCIENCE AG	C08L83/04	aglutinante contendo nanopartículas
BRPI0805782 A2 20100824	BR2008PI05782	LUPATO CONRADO LUIS AUGUSTO	C04B35/18	bioceramica nanométrica emissora de radiação infravermelho incorporada em polimeros e artigo têxtil
BRPI0901181 A2 20101116	BR2009PI01181	DULCE MARIA DE ARAUJO MELO	C10G29/16	dessulfurização sob catalisadores nanométrico de niquelato de lantânio e niquelato de lantânio dopado com 20 e 30% de estrôncio
BRPI0901075 A2 20101221	BR2009PI01075	UNIVERSIDADE FEDERAL DO PARANA	G01N27/04	dispositivo sensor de gases construção do com nanotubos de carbonopreenchidos
BRPI0806010 A2 20100914	BR2008PI06010	ITAJARA MINERIOS LTDA	B05D1/12	equipamento para manufatura de filmes finos ou ultra-finos e nanocompósitos de óxidos metálicos e/ou metais impregnados e/ou depositados em substratos vítreos, poliméricos, madeiras, metais e outros
BRPI0903197 A2 20100525	FR20080002503US 20080101337PUS2 0080112006PUS20 080112374P	DRAKA COMTEQ BV	G02B6/02	fibra ótica monomodo
BRPI0903858 A2 20100720	FR20080002503US 20080101337PUS2 0080112006P	DRAKA COMTEQ BV	G02B6/036	fibra ótica monomodo insensível à curvatura
BRPI0805495 A2 20100908	BR2008PI05495	DE MIRANDA JOSE MARIA	A61F2/12	implante de silicone com compartimentos expansíveis e/ou interativos, revestido ou não de espuma de poliuretano de ricinus communis e/ou hidroxiapatita, com abas ou cordões de fixação

Número de Publicação	Prioridade	Depositantes	Classificação	Título
BRPI0904821 A2 20101103	DE200810021152	BAYER MATERIALSCIENCE AG	C08J7/04	lâmina deformável com revestimento endurecível por radiação e corpomoldado feito dela
BRPI0902029 A2 20100126	US20080129812	PRECISION ENERGY SERVICES INC	G01V5/12	medições de furo utilizando um conjunto detector de raios gama rápido e de alta resolução de energia
BRPI0902080 A2 20101116	BR2009PI02080	FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO UNIV SAO PAULO	A61L15/60	membrana de hidrogel e curativo inteligente
BRPI0902050 A2 20101116	BR2009PI02050	INST PESQUISAS TECH SAO PAULO SAUNIV SAO PAULO	B82B3/00	método de produção de nanopartículas sensíveis à temperatura e para uso em liberação controlada de produtos ou ativos e produto
BRPI0805522 A2 20100908	BR2008PI05522	ITAJARA MINERIOS LTDA	C01B13/34	método de produção de pó de nanoescala por síntese de vapor
BRPI0805627 A2 20100914	BR2008PI05627	PETROLEO BRASILEIRO SA	E21B43/25	método para controle de pressão de injeção de espumas em meios porosos e capilares
BRPI0900815 A2 20101228	BR2009PI00815	Sociedade Beneficente Israelita Brasileira Hospital Albert Einstein	B82B1/00	método para isolamento de exossomos a partir de soluções biológicas utilizando nanopartículas de óxido de ferro
BRPI0901141 A2 20101116	BR2009PI01141	UNIV MINAS GERAIS	B82B3/00	nanocompósito de gesso com nanoestruturas de carbono, seu método de obtenção e usos relacionados
BRPI0902833 A2 20100525	US20080089079P	EVONIK GOLDSCHMIDT GMBH	A01N25/30	nanoemulsões e processos para produção das mesmas, bem como usadas mesmas como formulações de defensivos e/ou pesticidas e/ou preparações cosméticas
BRPI0806065 A2 20100921	BR2008PI06065	PETROLEO BRASILEIRO SA	C01B31/02	nanomateriais de carbono obtidos a partir de frações pesadas de petróleo e processo de obtenção dos mesmos
BRPI0803473 A2 20100615	BR2008PI03473	FUNDACAO DE AMPARO A PESQUISA UNIV SAO PAULO	A61K47/48	nanopartícula transportadora de fármacos, processo de preparo e composição farmacêutica compreendendo a mesma e método para entrega de fármacos
BRPI0902922 A2 20101130	KR20080081988	HWANG BOO-SUNG	C25B11/12	placa de eletrodo geradora de hidrogênio-oxigênio e método para fabricação de dita placa
BRPI0903866 A2 20101221	BR2009PI03866	UNICAMP	A61K35/64	processo de concentração de extratos de própolis por nanofiltração e produto obtido por tal processo
BRPI0903098 A2 20101123	BR2009PI03098	UNIVERSIDADE FEDERAL DO PARANA	C04B33/04	processo de intercalação mecanoquímica de uréia em argilominerais da classe do caulim, delaminação e obtenção de metacaulim especial

Número de Publicação	Prioridade	Depositantes	Classificação	Título
BRPI0805683 A2 20100824	BR2008PI05683	FUNDACAO UNIV DE BRASILIA	H01F1/44	processo de obtenção de fluidos magnéticos baseados em líquidos iônicos, composições de fluidos magnéticos e suas aplicações
BRPI0806015 A2 20100914	BR2008PI06015	ITAJARA MINERIOS LTDA	C23C20/04	processo de preparação de filmes finos ou ultra-finos e nanocompósitos de nanopartículas de óxidos metálicos e/ou metais impregnados e/ou depositados em substratos vítreos, poliméricos, madeiras, metais e outros
BRPI0804422 A2 20100713	BR2008PI04422	MARTINS MARCELO DO AMARAL	C08J3/02	processo para a produção de materiais poliméricos híbridos reforçados e suas aplicações
BRPI0806034 A2 20100914	FR20070059321	PORCHER IND	C08K5/541	revestimento de adesividade ou filme rfl, fio revestido ou impregnado de um revestimento de adesividade ou filme rfl, utilização de fios, processo de preparação de um revestimento de adesividade ou filme rfl e elemento de reforço longitudinal
BRPI0900188 A2 20101026	BR2009PI00188	FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULOUNIV SAO PAULO	G01N21/65	sensor sers com nanopartículas de superfície molecularmente funcionalizada
BRPI0805854 A2 20100824	BR2008PI05854	BIOLAB SANUS FARMACEUTICA LTDAUNIV FED DO RIO GRANDE DO SUL	A61K8/30	sistema nanoparticulado, processo de preparação do mesmo, uso do mesmo, composição fotoprotetora, processo de preparação da mesma, método de prevenção de doenças e distúrbios da pele
BRPI0900374 A2 20101221	BR2009PI00374	UNICAMP	C02F1/42	sistema para purificação de água utilizando um eletrodo de tio2 nanocristalino para remoção de poluentes orgânicos
BRPI0904004 A2 20100720	US20080245820	XEROX CORP	G03G9/08	toner contendo nanopartículas fluorescentes
BRPI0904465 A2 20100921	US20080272412	XEROX CORP	G03G9/08	toners incluindo nanotubos de carbono dispersos em uma matriz polimérica
BRPI0803934 A2 20100622	BR2008PI03934	BARTASSON MARIA CRISTIANE	C10M125/02	uso de fulerenos como aditivo para óleo lubrificante e derivados de petróleo

A tabela nº 3 a seguir apresenta o número do pedido, com sua(s) prioridade(s), o(s) nome(s) depositante(s), a classificação internacional atribuída ao documento e seu título.

Tabela nº 3: Dados bibliográficos dos pedidos de patente relacionados à nanotecnologia publicados no 1º semestre (janeiro a junho) de 2011

Número de Publicação	Prioridade	Depositantes	Classificação	Título
CN101843591 A 20100929	CN20101187448	NANCHANG HELIOEAST SCIENCE AND TECHNOLOGY CO LTD	A61K9/16	1'-acetoxyl chavicol acetate nanoparticle
KR20100113698 A 20101022	KR20090032134	AJOU UNIV IND ACAD COOP FOUND	G01N27/414	A BIOSENSOR BASED ON CARBONNANOTUBE-FIELD EFFECT TRANSISTOR AND AMETHOD FOR PRODUCING THEREOF
JP2010064217 A 20100325	JP20080234654	YAMAGATA PREFECTURE	B24D3/00	ABRASIVE GRAIN PROCESSING TOOL AND COATED ABRASIVE GRAIN
JP2010247269 A 20101104	JP20090099149	TEIJIN TECHNO PRODUCTS LTD	B24B37/00	ABRASIVE MATERIAL
ECSP10010351 A 20100831	EP20070150289	BASF SE	C08K3/22	ABSORBENTES NANOESTRUTURADOS
CN101623622 A 20100113	CN20091055525	SHANGHAI INST CERAMICS	B01J20/20	Absorbent material and preparation thereof
EP2246644 A2 20101103	DE200910016618	CT TEC COMPOSITES GMBH	F24J2/48	Absorber for a solar collector and corresponding solar collector
WO2010023575 A1 20100304	EP20080105131	FURUKAWA YUKIKOKLOOTWIJK JOHAN HENDRIKKOCHUPURACKAL JINESH BALAKRISHNA PILLAINXP BVPASVEER FRANK	H01G4/10	A CAPACITOR AND A METHOD OF MANUFACTURING THE SAME
WO2010103174 A1 20100916	FI20090005232	OULUN YLIOPISTOPIIRONEN ARTOVAEHAESOEYRINKI MIKKO	A61B5/04	A CARBON FIBER MULTICHANNEL ELECTRODE FOR MEASURING ELECTRICAL ANDCHEMICAL ACTIVITY IN BIOLOGICAL TISSUE AND A PROCESS FOR MAKING THEELECTRODE
WO2010117938 A1 20101014	US20090212111P	UNIV ARKANSASZHAO BOSHANZHAO WEI	C12M1/34	A CARBON NANOTUBE-HYDROGEN PEROXIDE HYBRID BASED OPTICAL SENSINGMETHOD FOR ASSESSMENT OF ANTIOXIDANT POTENCY
US2010032645 A1 20100211	KR20080076710	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	H01L29/06	AC-DRIVEN LIGHT EMITTING DEVICE HAVING SINGLE ACTIVE LAYER STRUCTUREAND MANUFACTURING METHOD THEREOF

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WO2010051676 A1 20100514	CN20081195297	FAN YIQUNLI WEIXINGUNIV NANJINGXING WEIHONGXU NANPING	C12P7/56	A CLEANING PROCESS OF PRODUCING LACTIC ACID
KR20100119392 A 20101109	KR20090038488	KOREA INSTITUTE OF INDUSTRIAL TECHNOLOGY	B82B3/00	A CNTS YARNING EQUIPMENT
KR20100119401 A 20101109	KR20090038499	KOREA INSTITUTE OF INDUSTRIAL TECHNOLOGY	B82B3/00	A CNTS YARNING SYSTEM
GB2463964 A 20100407	US20080184634	BHA GROUP INC DUPONT	B01D39/16	A composite filter medium
WO2010091529 A1 20100819	WO2009CN00141	TSAI MINGFEN	A61K33/38	A COMPOSITION COMPRISING SILVER NANOPARTICLES AND EXTRACTS OF POLYGONUM MULTIFLORUM THUNB AND THE USE THEREOF
WO2010091790 A1 20100819	DE200910009110W O2009EP06737	ADAMSHORSTBAYER INTERNAT SADVORAK MICHAEL ZOZ HENNING	C22C47/14	A COMPOUND MATERIAL COMPRISING A METAL AND NANOPARTICLES AND A METHOD FOR PRODUCING THE SAME
WO2010091791 A1 20100819	DE200910009110W O2009EP06737	ADAMSHORSTBAYER INTERNAT SADVORAK MICHAEL ZOZ HENNING	C22C47/14	A CONNECTION MEANS, A METHOD OF MANUFACTURING THE SAME AND A MATERIAL CONNECTION
KR20100119913 A 20101112	KR20090038798	LG ELECTRONICS INC	F24C7/02	A COOKER AND THE METHOD FOR MANUFACTURING THE SAME
WO2010074393 A2 20100701	KR20080130948KR 20080135896	CHO KWAN HYUNCHOI KYUNG CHEOLKIM WOO HYUNKOREA ADVANCE INSTITUTE OF SCIENCE AND TECHNOLOGY LEE SEONG MINYANG KI YOUL	H01J17/49	AC PLASMA DISPLAY DEVICE USING METAL NANOPARTICLES OR NANOSTRUCTURES AND METHOD FOR MANUFACTURING THE SAME
US2010113638 A1 20100506	TW20080142452	UNIV NAT TAIWAN	C08F2/50	Acrylate Nanocomposite Material
WO2010006155 A2 20100114	US20080080021P	ISTVAN RUDYARD LYLE LIPKA STEPHEN MSWARTZ CHRISTOPHER RAY UNIV KENTUCKY RES FOUNDATION I	H01G9/058	ACTIVATED CARBON BLACKS
WO2010128505 A1 20101111	US20090175537P	MATATOV-MEY TAL URISHEINTUCH MOSHETECHNION RES & DEV FOUNDATION	B01J21/18	ACTIVATED CARBON CLOTH-SUPPORTED BIMETALLIC Pd-Cu CATALYSTS FOR NITRATE REMOVAL FROM WATER.
WO2010002540	US20080059155P	BARTEL JOSEPH IGNATIUS	G01N33/50	ACTIVATION AND MONITORING OF CELLULAR TRANSMEMBRANE

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A2 20100107		MICHAELLIFE TECHNOLOGIES CORPMOLOKANNOVA ELENASAVTCHENKO ALEXEITREADWAY JOSEPHZHAO WEIWEN		POTENTIALS
EP2242129 A1 20101020	EP20090290266EP 20100159533	CT NAT DELA RECH SCIENSAFT GROUPE SAUNIV PARIS XII VALDE MARNE	H01M4/38	Active material composition for the negative electrode of alithium-ion accumulator
EP2239803 A1 20101013	EP20090290266	CT NAT DELA RECH SCIENSAFT GROUPE SAUNIV PARIS XII VAL DE MARNE	H01M4/38	Active material composition for the negative electrode of alithium-ion accumulator.
US2010270497 A1 20101028	EP20090290266US 20090186225PUS2 0100757730	CT NAT DELA RECH SCIENSAFT GROUP SAUNIV PARIS XII VAL DEMARNE	H01M4/38	ACTIVE MATERIAL COMPOSITION FOR THE NEGATIVE ELECTRODE OF ALITHIUM-ION ACCUMULATOR
JP2010139741 A 20100624	JP20080315747	SHARP KK	G02F1/1362	ACTIVE MATRIX SUBSTRATE AND METHOD OF MANUFACTURING THE SAME
WO2010013137 A1 20100204	IT2008BO00487	BONACCHI SARACYANAGEN S R LDELLA CIANA LEOPOLDOFABBRONI SERENAGRILLI STEFANO JURIS RICCARDOMARZOCCHI ETTORE MONTALTI MARCOPRODI LUCARAMPAZZO ENRICO UNIV BOLOGNA ALMA MATER ZACCHERONI NELSI	A61K41/00	ACTIVE PARTICLES FOR BIO-ANALYTICAL APPLICATIONS AND METHODS FOR PREPARATION THEREOF
WO2010013136 A2 20100204	IT2008BO00485IT2 008BO00486	BONACCHI SARAJURIS RICCARDOMONTALTI MARCOPRODI LUCARAMPAZZO ENRICO UNIV BOLOGNA ALMA MATER ZACCHERONI NELSI	A61K47/48	ACTIVE PARTICLES FOR BIO-ANALYTICAL APPLICATIONS AND METHODS FOR THEIR PREPARATION
WO2010121334 A1 20101028	BR2009PI00858	SANTANA CRISTIANO ALBERTO RIBEIRO	A61K9/50	ACTIVE SUBSTANCES-CARRYING PHARMACEUTICAL COMPOSITION
CN101672786 A 20100317	CN20091079487	CHINESE ACAD TECH INST PHYSICS	G01N21/65	Active substrate with surface provided with enhanced raman scattering effect and production method and application thereof
US2010080975 A1 20100401	US20080048380PU S20090430455	UNIV FLORIDA STATE RES FOUND	B32B5/02	Actuator Device Including Nanoscale Fiber Films

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WO2010020242 A2 20100225	DE200810039757	FRAUNHOFER GESELLSCHAFT FORSCHUNGJOST OLIVER	H01L41/047	ACTUATOR ELEMENT AND USE THEREOF
US2010047514 A1 20100225	CN20081304042	HON HAI PREC IND CO LTD	B32B27/36	ACTUATOR WITH CARBON NANOTUBE YARNS
US2010012622 A1 20100121	US20080060007PU S20090479200	UNIV TEXAS	C23F1/00	Adaptive Nanotopography Sculpting
US2010267859 A1 20101021	WO2007MX00134	SERVICIOS ADMINISTRATIVOS PENOLE S A DE C V	C09D5/16	ADDITIVE FOR COATINGS CONTAINING METALLIC NANOPARTICLES ANDPREPARATION METHOD THEREFOR
EP2213706 A1 20100804	EP20090151977	BUEHLER PARTEC GMBH	C09D5/02	Additive for improving the solution resistance and othercharacteristics of water-based adhesive systems
WO2010089293 A1 20100812	EP20090151977	BUEHLER PARTEC GMBHBURGARD DETLEFHEROLD MARCSTEINGROEVER KLAUS	C09D5/02	ADDITIVE FOR IMPROVING THE SOLVENT RESISTANCE AND OTHER PROPERTIES OFWATER-BASED BINDER SYSTEMS
EP2267222 A1 20101229	JP20080091333WO 2009JP55967	JUJO PAPER CO LTD	D21H11/18	ADDITIVE FOR PAPERMAKING AND PAPER CONTAINING THE SAME
CN101684425 A 20100331	CN20081151600	TIANJIN GONGBO TECHNOLOGY DEV	C10M125/04	Additive of abrasion resistant lubricating oil
US2010187925 A1 20100729	US20090147378PU S20100693569	BAKER HUGHES INC	H02K5/132	Additives for Improving Motor Oil Properties
WO2010085802 A2 20100729	US20090147378PU S20100693569	BAKER HUGHES INCO'BRYAN SURESHA RSALMA TAUSEEFSHETH KETANKUMAR KTINGLER KEVIN SYANG JIANZHONG	E21B43/12	ADDITIVES FOR IMPROVING MOTOR OIL PROPERTIES
DE102009030121 A1 20101230	DE200910030121	RENT A SCIENTIST GMBH	C12N1/00	Additive, useful e.g. for improving the growth of photosyntheticmicroorganisms, and as feedstock for the producing agar, carrageenan,alginic acid and alginates, comprises nanoparticulate metalscomprising silver, gold, copper or zinc
CN101842317 A 20100922	FI20070005767WO 2008FI50618	CANATU OY	C01B31/02	A deposit and electrical devices comprising the same
KR20100116455 A 20101101	KR20090035175	SAMSUNG TECHWIN CO LTD	H01L21/027	ADHESION APPARATUS AND METHOD MANUFACTURING THE SAME
US2010055370 A1 20100304	EP20080162983	BASF SE	B32B27/00	ADHESIVE COMPOSITION FOR SELF-ADHESIVE REDETACHABLE ARTICLES BASED ONADHESIVE POLYMERS AND ORGANIC NANOPARTICLES

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EP2166057 A1 20100324	EP20080162983EP 20090167798	BASF SE	C09J133/00	Adhesive compound for self-adhesive, detachable item on the basis of adhesive polymers and organic nanoparticles
CN101885955 A 20101117	CN20091051145	SHANGHAI GUICHI YICHE INDUSTRY CO LTD	C09J163/00	Adhesive for bonding full-ceramic bearing and metal shaft and application method thereof
WO2010151076 A2 20101229	KR20090056844	BIOLEADERS CORP CHOI YOUNG-KI INDUSTRY AND ACADEMIC COOPERATION IN CHUNGNAM NATUNIVERSITY JEONG DONG JINKIM CHUL JOONG KOREA RESEARCH INSTITUTE OF BIOSCIENCE & BIOTECHNOLOGY LIM YONG TAI KNAT UNIV CHUNGBUK IND ACAD POO HARYOUNGSHIM SANG-MUSUNG MOON-HEE UNIV KOOKMIN IND ACAD COOP	A61K39/39	ADJUVANT COMPOSITION COMPRISING (POLY-GAMMA-GLUTAMATE)-CHITOSAN NANOPARTICLES
CN101623621 A 20100113	CN20091017520	GUIYUN FU	B01J20/20	Adsorbing material for effectively adsorbing formaldehyde and other harmful substances in air
WO2010117389 A1 20101014	US20090212110PU S20090604964	BIRIS ALEXANDRU SJENSEN PEDERKANNARPADY GANESH UNIV ARKANSAS	A61F2/06	ADVANCED BIO-COMPATIBLE NANOCOMPOSITE SURFACE COATINGS FOR IMPLANTS AND TISSUE ENGINEERING SCAFFOLDS
CN101836274 A 20100915	EP20070020925EP 20080007856WO2008EP09075	SONY CORP	H01G9/20	A dye including an anchoring group in its molecular structure
WO2010075665 A1 20100708	CN20081242993	CAO XIAO UNIV JIANGSUXU XIMINGYU JIANGNANZHUYUAN	A61K31/357	A FORMULATION OF SILIBININ WITH HIGH EFFICIENCY AND PROLONGED ACTION AND THE PREPARATION METHOD THEREOF
WO2010075663 A1 20100708	CN20081242988	CAO XIAO TONG SHANSHAN UNIV JIANGSUXU XIMINGYU JIANGNANZHUYUAN	A61K31/357	A FORMULATION OF SILYMARIN WITH HIGH EFFICIENCY AND PROLONGED ACTION AND THE PREPARATION METHOD THEREOF
CN101850263 A 20101006	CN20101203476	JIANGXI UNIVERSITY OF SCIENCE AND TECHNOLOGY	B01J27/08	Ag doped BiOBr catalytic material and preparation method and application thereof
CO6210718 A2 20101020	US20060558023US 20060558027	SMART ANTI MICROBIAL SOLUTIONS LLC	A61K9/14	AGENTES ANTIMICROBIANOS BASADOS EN POLIMEROS METODOS PARA ELABORAR DICHOS AGENTES Y PRODUCTOS Y APLICACIONES QUE USAN DICHOS AGENTES
JP2010274178 A	JP20090127614	KRI INC UNIV KYUSHU	B01J20/20	AGENT FOR REMOVING VOLATILE HARMFUL MATERIAL AND

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20101209				METHOD FORMANUFACTURING THE SAME
BRPI0805538 A2 20100908	DE200710061876	BAYER MATERIALSCIENCE AG	C08L83/04	aglutinante contendo nanopart�culas
KR20100124968 A 20101130	KR20090043943	WEE JUNG WOOKWI SUNG DAE	C09D11/02	AG NANO ANTIBIOTIC INK AND MANUFACTURING METHOD OF THE SAME
MX2010013530 A 20101221	EP20080158664WO 2009EP57329	BASF SE	A01N25/22	AGROCHEMICAL FORMULATIONS COMPRISING A PESTICIDE, AN ORGANICUV-PHOTOPROTECTIVE FILTER AND COATED METAL-OXIDE NANOPARTICLES.
KR100979626B B1 20100901	KR20090032024	KIM JONG SEOK	A47L23/20	A HIGH BOOTS SHOES DRYNESS - STERILIZER
WO2010075664 A1 20100708	CN20081242994	CAO XIAUNIV JIANGSUXU XIMINGYU JIANGNANZHU YUAN	A61K9/22	A HIGHLY EFFICIENT AND LONG-ACTING SLOW-RELEASE FORMULATION OF POORLYSOLUBLE DRUGS AND PREPARATION METHOD THEREOF
WO2010000424 A2 20100107	DE200810031579	BAYER MATERIALSCIENCE AGMUHLER MARTINXIA WEI	D01F11/12	A HIGHLY EFFICIENT GAS PHASE METHOD FOR MODIFICATION ANDFUNCTIONALIZATION OF CARBON NANOFIBRES WITH NITRIC ACID VAPOUR
JP2010146851 A 20100701	JP20080322931	EQUOS RES CO LTD	H01M12/06	AIR BATTERY
WO2010128695 A1 20101111	KR20090038885	LEE SANG-HUNLG ELECTRONICS INC	F25B29/00	AIR CONDITIONER
US2010327215 A1 20101230	US20090495659	ALBERTA RES COUNCIL	C09K3/18	AIRCRAFT ANTI-ICING FLUIDS FORMULATED WITH NANOCRYSTALLINECELLULOSE
DE102008037476 A1 20100422	DE200810037476	MATZNER GEORG	F24F6/00	Air humidifier for installing into air channel, comprises housing thathas air inlet for connecting inlet channel, air outlet for connectingoutlet channel and air humidifying chamber present in flow connectionwith air inlet and - outlet
WO2010102178 A2 20100910	US20090158189P	HOLLOWAY PAUL HQIAN LEIUNIV FLORIDAXUE JIANGENGYANG JIHUA	H01L31/042	AIR STABLE ORGANIC-INORGANIC NANOPARTICLES HYBRID SOLAR CELLS
WO2010102592 A1 20100916	CZ20090000152	DUCHOSLAV JIRIELMARCO S R ORUBACEK LUKAS	B01D69/14	A LAYERED FILTRATION MATERIAL AND DEVICE FOR PURIFICATION OF GASEOUSMEDIUM
CN101825602 A 20100908	CN20091063973	UNIV XIANGFAN	G01N27/327	Alcohol dehydrogenase sensor based on poly-brilliant cresyl blue andcarbon nanotube combination electrode
JP2010047461 A 20100304	US20080196194	SEOUL NAT UNIV IND FOUNDATION	C01B31/02	ALIGNED NANOSTRUCTURE ON TIP

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CN101654220 A 20100224	US20080196194	SNU R&DB FOUNDATION	B82B3/00	Aligned nanostructures on tip
WO2010076885 A1 20100708	JP20090001586JP2 0090144716US2008 0318443	FUTABA DON NHATA KENJINAT INST OF ADVANCED SCIENCE AND TECHNOLOGY YUMURA MOTOO	C01B31/02	ALIGNED SINGLE-WALLED CARBON NANOTUBE ASSEMBLY, BULK ALIGNED SINGLE-WALLED CARBON NANOTUBE ASSEMBLY, POWDER-LIKE ALIGNED SINGLE-WALLED CARBON NANOTUBE ASSEMBLY, AND METHOD FOR PRODUCING SAME
JP2010159209 A 20100722	JP20040219346JP2 0040333683JP2005 0063704JP2010010 0386	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	C01B31/02	ALIGNED SINGLE-WALLED CARBON NANOTUBE BULK STRUCTURE AND ITS PRODUCTION METHOD
WO2010012860 A1 20100204	US20080221068	COLLI ALANNOKIA CORP	H01L21/335	A LITHOGRAPHIC PROCESS USING A NANOWIRE MASK, AND NANOSCALE DEVICES FABRICATED USING THE PROCESS
KR20100124534 A 20101129	KR20090043591	KOREA ADVANCE INSTITUTE OF SCIENCE AND TECHNOLOGY SAMSUNG ELECTRONICS CO LTD	C07C39/16	ALKYLATED AROMATIC MONOMERS, MANUFACTURING METHOD THEREOF, SULFONATED POLY(ARYLENE SULFONE) FORMED THEREOF, AND FUEL CELL USING THE SAME
WO2010147656 A2 20101223	US20090187704P	GSCHWEND PHILIP SHART ANASTASIOS JOHN MASSACHUSETTS INST TECHNOLOGY MESHOT ERIC RPLATA DESIREE LREDDY CHRISTOPHER MICHIGAN THE BOARD OF REGENTS ACTING FOR AND ON BEHALF OF THE CO TECHNOLOGY MAN OFFICE WOODSHOLE OCEANOGRAPHIC INST	C01B31/02	ALKYNE - ASSISTED CARBON NANOSTRUCTURE GROWTH
US2010247368 A1 20100930	GB20090005218	ROLLS ROYCE PLC	C22C38/46	ALLOY AND A METHOD OF MAKING AN ALLOY
WO2010021130 A1 20100225	JP20080214237	MAKINO AKIHIRO	C22C38/00	ALLOY COMPOSITION, Fe-BASED NANOCRYSTALLINE ALLOY AND MANUFACTURING METHOD THEREFOR, AND MAGNETIC COMPONENT
EP2243854 A1 20101027	JP20080214237WO 2009JP03951	MAKINO AKIHIRO	C22C38/00	ALLOY COMPOSITION, Fe-BASED NANOCRYSTALLINE ALLOY AND MANUFACTURING METHOD THEREFOR, AND MAGNETIC COMPONENT

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JP2010043350 A 20100225	KR20080078611	SAMSUNG ELECTRO MECH	B22F1/00	ALLOY NANOPARTICLE, METHOD FOR PRODUCTION THEREOF, AND INK AND PASTE USING THE ALLOY NANOPARTICLE
US2010031848 A1 20100211	KR20080078611	SAMSUNG ELECTRO MECH	C09D11/00	ALLOY NANOPARTICLES OF SN-CU-AG, PREPARATION METHOD THEREOF AND INK OR PASTE USING THE ALLOY NANOPARTICLES
CN101844784 A 20100929	CN20101178815	UNIV SHANDONG	C01F7/02	Alpha-Al ₂ O ₃ nanostructure aggregate material and preparation method thereof
EP2241314 A1 20101020	JP20070324041WO 2008JP72699	EZAKI GLICO CONANOEGG RES LAB INC	A61K31/385	ALPHA-LIPOIC ACID NANOPARTICLE AND METHOD FOR PRODUCING THE SAME
CN101805192 A 20100818	CN20101133203	SHAOCHUN ZHOU	C04B35/626	Aluminium titanate nanofiber and preparation method thereof
CN101805199 A 20100818	CN20101136463	SHAOCHUN ZHOU	C04B35/80	Aluminium titanate nanofiber toughened alumina composite material and preparation method thereof
KR100972753B B1 20100728	KR20090112072	TAK MYUNG SOO	C09D5/00	ALUMINUM NITRIDE COATING COMPOSITE FOR SINKING HEAT, HEAT SINK USING THE COMPOSITE AND MANUFACTURING METHOD OF THE HEAT SINK
JP2010265171 A 20101125	US19980136483	NANOGRAM CORP	B24B37/00	ALUMINUM OXIDE PARTICLE
WO2010000869 A1 20100107	GB20080012226	DARCY RAPHAEL O'DRISCOLL CAITRIONA UNIV COLLEGE CORK NAT UNIV IE UNIV COLLEGE DUBLIN NAT UNIVER	C08B37/00	A MACROCYCLIC DERIVATIVE AND ASSEMBLIES FORMED THEREFROM
KR20100120452 A 20101116	KR20090039267	LEE SEONG JIN MOON JAE DUK	B82B3/00	A METAL NANO-PARTICLE EXTRACTING CELL WITH AN INSULATOR-PELLET BED IN A SOLUTION BETWEEN THE ELECTRODES
WO2010092587 A1 20100819	IN2009KO00292	BHADURT JAYABRATABHATTACHARJEE DEBASHISH CHAKRABORTY SHANTANU CHAKRABORTY SUBH RAKANTIDAS SUMITESH ROY DEBTATA STEEL LTD	B21C9/00	A METHOD AND APPARATUS FOR ACHIEVING HIGHER COOLING RATES OF A GAS DURING BYPASS COOLING IN A BATCH ANNEALING FURNACE OF COLD ROLLING MILLS
WO2010106544 A1 20100923	WO2009IN00179	KUMAR RAJAH VIJAY	A61N1/40	A METHOD AND APPARATUS FOR - FOCUSED RESONANCE NANOPERMEABILIZATION (FORN)
WO2010102593 A2 20100916	CZ20090000149	ELMARCO S R OMARES LADISLAV	D01D5/00	A METHOD FOR DEPOSITION OF FUNCTIONAL LAYER OF POLYMERIC NANOFIBRES ON A SURFACE OF A SUBSTRATE
EP2157210 A2 20100224	KR20080081988	HWANG BOO-SUNG	C25B11/04	A method for manufacturing hydrogen-oxygen generating electrode plate

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WO2010086852 A1 20100805	US20090202122P	BELFER SOPHIABERENSTEIN ROYFREGER VIATCHESLAVUNIV BEN GURION	B01D69/12	A METHOD FOR MODIFYING COMPOSITE MEMBRANES FOR LIQUID SEPARATIONS
WO2010136983 A1 20101202	IT2009PI00066	BRIGANTI ENRICA CONSIGLIO NAZIONALE RICERCHEREGIONE TOSCANASOLDANIGIORGIO	A61L15/32	A METHOD FOR PRODUCING A DEVICE APPLICABLE TO BIOLOGICAL TISSUES, PARTICULARLY A PATCH FOR TREATING DAMAGED TISSUES, AND A DEVICE OBTAINED BY SAID METHOD
WO2010092239 A1 20100819	FI20090005140	LAINÉ JANNE OESTERBERG MONIKAPALTAKARI JOUNISUBRAMANIAN RAMJEETEIRFOLK JAN-ERIKUPM KYMMENE OYJ	D21H11/18	A METHOD FOR PRODUCING MODIFIED CELLULOSE
WO2010100108 A1 20100910	GB20090003458	CT FUER ANGEWANDTE NANOTECHNOLOGIE CAN GMBHFISCHERSTEFFENFOERST ER STEPHANPOESEL ELMAR SCHMIDTKECHRISTIANW ELLER HORST	A61K49/00	A METHOD FOR THE MANUFACTURE OF A CROSS-LINKED MICELLAR NANOPARTICLE COMPLEX AND PRODUCTS THEREOF
GB2464958 A 20100505	GB20080019978	WESTFALISCHE WILHELMS UNI MUNS	A61K41/00	A method for the manufacture of a photosensitising nano-material
WO2010139346 A1 20101209	WO2009EP04014	GU LINMAIER JOACHIM MAX PLANCK GESELLSCHAFTS SIGLE WILFRIEDVAN AKEN PETER AYU YAN	C01B33/021	A METHOD FOR THE MANUFACTURE OF A SILICON POLYTYPIC MATERIAL
WO2010100118 A2 20100910	GB20090003448	CT FUER ANGEWANDTE NANOTECHNOLOGIE CAN GMBHFISCHERSTEFFENFOERST ER STEPHANPOESEL ELMARWELLER HORST	C09K11/02	A METHOD FOR THE MANUFACTURE OF NANOPARTICLE COMPLEXES AND TRIBLOCK POLYMER LIGANDS AND PRODUCTS THEREOF
WO2010000049 A1 20100107	BR2008PI03895	BALDANZA MARIA AUXILIADORA SCADE SA LUIS GUILHERME DEMIRANDA PAULO EMILIO VALADAGUTIERRE STAISA EVA FUZIGERINST ALBERTO LUIZ COIMBRA DE PLEOCADIO ISABELA CALDEIRA	H01M4/90	A METHOD FOR THE PRODUCTION OF LIGHT HYDROCARBONS FROM GAS WITH HIGH METHANE CONTENT, A SOLID OXIDE FUEL CELL USED FOR THE PRODUCTION OF LIGHT HYDROCARBONS FROM GAS WITH HIGH METHANE CONTENT, AND A CATALYST FOR THE PRODUCTION OF LIGHT HYDROCARBONS FR

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		LEITOXITENO S A IND E COMSCHMAL MARTINVENANCIO SELMA APARECIDAVICENTINI VALERIA PERFEITO		
WO2010097785 A1 20100902	EP20090153864US 20090155677P	CEDERVALL TOMMYDAWSON KENNETHLUNDQVISTMARTINLY NCH LSEULTUNIV DUBLIN	G01N33/543	A METHOD FOR THE SELECTIVE CONCENTRATION OF A SPECIFIC LOW ABUNDANCEBIOMOLECULE
GB2464473 A 20100421	GB20080018851	UNIV LOUGHBOROUGH	B01J2/00	A method of forming granules from a nanopowder
KR101004428B B1 20101228	KR20090134769	DAELIM CORP CO LTD	C08G73/10	A METHOD OF PREPARATION OF WHOLLY AROMATIC POLYIMIDE POWDER HAVINGANTISTATIC PROPERTY OR ELECTRICAL CONDUCTIVITY
EP2159648 A1 20100303	US20080202787	XEROX CORP	G03G15/08	A method to charge toner for electrophotography using carbonnanotubes or other nanostructures
JP2010194519 A 20100909	JP20090045405	HITACHI SHIPBUILDING ENG COIHARA CHEMICAL IND COTOYOTA MOTOR	B01J23/58	AMMONIA DECOMPOSITION CATALYST
WO2010098245 A1 20100902	JP20090045401JP2 0090045405	ARIKAWA HIDEKAZUHIKAZUDANI SUSUMUHITACHI SHIPBUILDING ENG COIHARA CHEMICAL IND COINAZUMI CHIKASHIKUMAGAI HIRONOBUMORI TAKUMANAKANISHI HARUYUKITOYOTA JIDOUSHA KABUSHIKI KAIS	B01J23/46	AMMONIA DECOMPOSITION CATALYST
CN101870586 A 20101027	CN20101219674	HARBIN INST OF TECHNOLOGY	C04B35/58	Amorphous and nanocrystalline Si-B-C-N ceramic compositematerial and preparation method thereof
CN101880841 A 20101110	CN20101220248	UNIV NANJING INF SCI & TECH	C22C45/10	Amorphous/nanocrystalline titanium matrix composite fiber alloyand preparation method thereof
US2010203142 A1 20100812	US20070910097PU S20070938590PUS 20070985104PUS2 0070986202PUS20 070990250PUS200 90573591WO2008U S59480	BRIGHAM & WOMENS HOSPITALMASSACHUSETTS INST TECHNOLOGY	A61K9/14	AMPHIPHILIC COMPOUND ASSISTED NANOPARTICLES FOR TARGETED DELIVERY

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US2010190006 A1 20100729	US20090359393	UNIV HONG KONG POLYTECHNIC	B32B15/02	AMPHIPHILIC MAGNETIC COMPOSITE PARTICLES AND THEIR SYNTHESIS
RU2009100269 A 20100720	RU20090100269	FEDERAL NOE GUP NII FIZICHESKI	B82B1/00	AMPLIFIER-CONVERTER
EP2187486 A1 20100519	EP20080291059	DRAKA COMTEQ BV	H01S3/067	Amplifying optical fiber and method of manufacturing
CN101782667 A 20100721	EP20080291059US 20080119963P	DRAKA COMTEQ BV	G02B6/02	Amplifying optical fiber and method of manufacturing
WO2010144009 A1 20101216	WO2009SE50718	GRANKAELL TOMMYHALLANDER PERNORDIN PONTUSPETERSSON MIKAELSAAB ABSTRINDBERG GOETWEIDMANNBJOERN	B64C1/00	AN AIRCRAFT STRUCTURE WITH STRUCTURAL PARTS CONNECTED BY NANOSTRUCTURE AND A METHOD FOR MAKING SAID AIRCRAFT STRUCTURE
JP2010171827 A 20100805	JP20090013638	ROHM CO LTD	H03M1/48	ANALOG/DIGITAL CONVERTER AND VOLUME APPARATUS EMPLOYING THE SAME
JP2010286283 A 20101224	JP20090138472	TOYOTA MOTORUNIV TSUKUBA	G01N23/227	ANALYSIS METHOD OF METALLIC NANOPARTICLES
WO2010088506 A2 20100805	US20090148948P	MALEKI TEIMOURMOHAMMADI SAEEDPURDUE RESEARCH FOUNDATIONZIAIE BABAK	G01N27/26	A NANOFUIDIC CHANNEL WITH EMBEDDED TRANSVERSE NANOELECTRODES AND METHOD OF FABRICATION FOR SAME
WO2010050637 A1 20100506	KR20080107948	KIM DAI SIKPARK HYEONG RYEOLSEO MIN AHSNU R&DB FOUNDATION	B82B3/00	A NANOGAP DEVICE FOR FIELD ENHANCEMENT AND A SYSTEM FOR NANOPARTICLE DETECTION USING THE SAME
KR20100100686 A 20100915	KR20090019355	UNIV KOREA RES & BUS FOUND	B82B1/00	A NANOHAIR STRUCTURE AND AN APPLICATION THEREOF
WO2010014032 A1 20100204	SE20080001621	GLO ABHANBERG PETERKONSEK STEVEN LOUISMARTYNOVYOURIOHLSSON JONAS	H01L33/00	A nanostructured LED
CN101740158 A 20100616	KR20080114353	SEMES CO LTD	H01B1/24	An apparatus for compositing conducting composites and method thereof
KR20100115497 A 20101028	KR20090034102	PARK JUNG HUAPARK YOUNG RAESONG KYU HONG	G01R33/24	AN APPARATUS FOR DETECTING FINE METAL
WO2010114710 A2 20101007	US20090165989PU S20090257666P	GARCIA ANTONIOMARQUEZ MANUELMARQUEZ SAMANTHA	A61K9/16	An artificial micro-gland

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EP2208526 A1 20100721	EP20080022555EP 20090005932	MAX PLANCK GESELLSCHAFT	B01J19/24	An autosynthesizer for the controlled synthesis of nano- and sub-nanostructures
WO2010076008 A1 20100708	EP20080022555EP 20090005932	AHMAD ASHRAFBALASUBRAMANIAN KANNANKERN KLAUS MAX PLANCK GESELLSCHAFT PACHAURI VIVEK	B01J19/24	AN AUTOSYNTHESIZER FOR THE CONTROLLED SYNTHESIS OF NANO- AND SUB-NANOSTRUCTURES
US2010209605 A1 20100819	US20090152380PU S20100704573	BABCOCK & WILCOX TECHNICAL SER	C23C16/26	Anchored Nanostructure Materials and Ball Milling Method Of Fabrication
WO2010093932 A2 20100819	US20090152380P	BABCOCK & WILCOX TECHNICAL SERVICES Y 12 LLC BURCHELL TIMOTHY D CONTESCU CRISTIAN IMENCHHOFFER PAUL ASEALS ROLAND DUT BATTELLE LLC	B82B3/00	ANCHORED NANOSTRUCTURE MATERIALS AND BALL MILLING METHOD OF FABRICATION
US2010209696 A1 20100819	US20090370910	BABCOCK & WILCOX TECHNICAL SER	B32B5/16	Anchored Nanostructure Materials and Method of Fabrication
WO2010141112 A2 20101209	US20090370910	BABCOCK & WILCOX TECHNICAL SERVICES Y 12 LLC HOWE JANE YMENCHHOFFER PAUL ASEALS ROLAND DUT BATTELLE LLC WANG WEI	B82B1/00	ANCHORED NANOSTRUCTURE MATERIALS AND METHOD OF FABRICATION
US2010253375 A1 20101007	US20090418438	FORMFACTOR INC	G01R31/02	ANCHORING CARBON NANOTUBE COLUMNS
WO2010062002 A1 20100603	KR20080118663	KIM MYEONG JUNG KOREA INSTITUTE OF INDUSTRIAL TECHNOLOGY LEE YOUNGCHUL PARK MEEYOUNG	C08L101/12	AN ELECTRICALLY CONDUCTIVE AND ANTI-CORROSIVE COATING COMPOSITION, A METHOD FOR PREPARING THE SAME AND AN ARTICLE COATED WITH THE SAME
WO2010091789 A1 20100819	DE200910009110W O2009EP06737	ADAMSHORSTBAYER INTERNAT SADVORAK MICHAEL ZOHENNING	C22C47/14	AN ENGINE OR ENGINE PART AND A METHOD OF MANUFACTURING THE SAME
EP2213889 A1 20100804	US20090362182	XEROX CORP	F16C13/00	An intermediate layer comprising cnt polymer nanocomposite materials in fusers
CN101630539 A 20100120	CN20091058546	UNIV SICHUAN	H01B1/24	Anisotropically conductive polymer composite preparation method
US2010236596	US20080136088PU	SAMSUNG ELECTRONICS CO	H01L35/14	ANISOTROPICALLY ELONGATED THERMOELECTRIC MATERIAL,

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A1 20100923	S20090539254	LTDUNIV CALIFORNIA SAN DIEGO		PROCESS FORPREPARING THE SAME, AND DEVICE COMPRISING THE MATERIAL
WO2010018976 A2 20100218	US20080136088P	SAMSUNG ELECTRONICS CO LTD LTDUNIV CALIFORNIA SAN DIEGO	H01L35/02	ANISOTROPICALLY ELONGATED THERMOELECTRIC MATERIAL, PROCESS FORPREPARING THE SAME, AND DEVICE COMPRISING THE MATERIAL
JP2010152230 A 20100708	JP20080332435	TOYO BOSEKI	G02B5/02	ANISOTROPIC LIGHT-REFLECTING LAMINATE
CN101894644 A 20101124	CN20101215766	UNIV SHANGHAI	H01F1/057	Anisotropic nanocrystalline compound NdFeB permanent magnet alloy and preparation method thereof
CN101805919 A 20100818	CN20101155346	ZHE JIANG UNIVERSITY OF SCIENCE AND TECHNOLOGY	C25D17/08	Anode clamp holder and use thereof
CN101814609 A 20100825	CN20101164784	UNIV SOUTH CHINA NORMAL	H01M4/88	Anode composite catalyst Pt-HxMoO3 for direct methanol fuel cells, and preparation method thereof
KR20100093465 A 20100825	KR20090012601	IUCF HYUSAMSUNG ELECTRONICS CO LTD	H01M4/38	ANODE COMPRISING GROUP 4B METAL NANOTUBE, LITHIUM BATTERY COMPRISING ANODE, AND PREPARATION METHOD THEREOF
JP2010192444 A 20100902	KR20090012601KR 20090106667	INDUSTRY UNIV COOPERATION FOUNDATION HANYANG UNIV SAMSUNG ELECTRONICS CO LTD	H01M4/134	ANODE CONTAINING 14-GROUP METAL NANOTUBE, LITHIUM BATTERY IN WHICH SAME IS ADOPTED, AND ITS MANUFACTURING METHOD
RU2396637 C1 20100810	RU20090117277	ASSOTSIA SIJA DELOVOGO SOTRUDNG OBRAZOVATEL NOE UCHREZHDENIE	B82B1/00	ANODE FOR DIRECT ELECTROOXIDATION OF BORON HYDRIDES OF ALKALI METALS
JP2010218848 A 20100930	JP20090063465	FURUKAWA ELECTRIC CO LTD	H01M4/134	ANODE FOR LITHIUM-ION SECONDARY BATTERY, LITHIUM-ION SECONDARY BATTERY USING IT, MANUFACTURING METHOD OF ANODE FOR LITHIUM-ION SECONDARY BATTERY, AND SLURRY USED FOR MANUFACTURING
WO2010002084 A1 20100107	KR20080062957	HONG JAE-MINKIM IL-DOO KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	H01M4/48	ANODE FOR SECONDARY BATTERY HAVING NEGATIVE ACTIVE MATERIAL WITH MULTI-COMPONENT METAL OXIDE NANOFIBER WEB STRUCTURE AND SECONDARY BATTERY USING THE SAME, AND FABRICATION METHOD OF NEGATIVE ACTIVE MATERIAL FOR SECONDARY BATTERY
JP2010161076 A 20100722	CN20091104953	HON HAI PREC IND CO LTD UNIV QINGHUA	H01M4/48	ANODE MATERIAL FOR LITHIUM ION SECONDARY BATTERY, AND FABRICATING METHOD THEREOF
JP2010118330 A 20100527	JP20080266018JP2 0090180669	FURUKAWA ELECTRIC CO LTD	H01M4/48	ANODE MATERIAL FOR LITHIUM SECONDARY BATTERY, ANODE FOR LITHIUM SECONDARY BATTERY, LITHIUM SECONDARY

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				BATTERY USING THE ANODE MATERIAL AND ANODE, AND METHOD FOR MANUFACTURING ANODE MATERIAL FOR LITHIUM SECONDARY BATTERY AND FOR ANODE FOR LITHIUM SECONDARY BATTERY
JP2010267588 A 20101125	JP20090120058	SHINETSU CHEMICAL CO	H01M4/48	ANODE MATERIAL FOR NONAQUEOUS ELECTROLYTE SECONDARY BATTERY, ITS MANUFACTURING METHOD, AND LITHIUM ION SECONDARY BATTERY
WO2010107228 A2 20100923	KR20090022365 KR 20090023390	KIM HAE-RYOUNG KIM JONG CHEOL KOREA INSTITUTE OF SCIENCE & TECHNOLOGY LEE HAE-WEON LEE JONG HON OH HO-SUNG SON JI-WON	H01M8/02	ANODE-SUPPORTED SOLID OXIDE FUEL CELL COMPRISING A NANOPOROUS LAYER HAVING A PORE GRADIENT STRUCTURE, AND A PRODUCTION METHOD THEREFOR
KR20100104153 A 20100929	KR20090022365	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	H01M8/02	ANODE-SUPPORTED SOLID OXIDE FUEL CELL HAVING PORE-GRADIENT STRUCTURE FOR FORMING THIN FILM ELECTROLYTE AND THE FABRICATION METHOD THEREOF
EP2233614 A1 20100929	EP20090155996	DANMARKS TEKNISKE UNI TECHNICA	C25D11/26	Anodic growth of titanium dioxide nanostructures
WO2010011416 A2 20100128	US20080058352 P	CURRAN SEAMUS DIAS SAMPATH TALLA JAMAL UNIV HOUSTON	H01B1/24	ANTENNAS BASED ON A CONDUCTIVE POLYMER COMPOSITE AND METHODS FOR PRODUCTION THEREOF
EP2169009 A1 20100331	EP20080165050	ILFORD IMAGING CH GMBH	C09B5/14	Anthrapyridone dyes, their preparation and their use
CN101629931 A 20100120	CN20091181884	UNIV JIANGSU SCIENCE & TECH	G01N27/30	Anti-ascorbate sensor electrode and preparation method thereof
CN101812205 A 20100825	CN20101171313	SHANGHAI CHEN LI INDUSTRY CO LTD	C08L25/12	Antibacterial and mouldproof material for making crossflow fan of indoor unit of air conditioner
KR20100118916 A 20101108	KR20090037873	SILVIX CO LTD	A46D1/04	ANTIBACTERIAL BRISTLE WITH HELICAL SHAPE
WO2010136792 A2 20101202	GB20090009030	INTRINSIQ MATERIALS LTDSUBBIAH SELVARAJ	A01N25/34	ANTIBACTERIAL COMPOSITION COMPRISING METAL OXIDE NANOPARTICLES
CN101744402 A 20100623	CN20081187237	BEIJING ZHENTAO INTL TI GOLD T	A43B1/00	Antibacterial deodorant shoe plated with nanosilver by physical vapor deposition method
CN101766840 A 20100707	CN20091264762	UNIV SOUTHEAST	A61L27/30	Antibacterial functionalized artificial joint with silver-loaded nanotube array surface
KR20100138378 A 20101231	KR20090056889	NAT UNIV CHUNGBUK IND ACAD	C08J9/35	ANTIBACTERIAL LATEX FOAM AND METHOD OF PREPARING THE SAME

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JP2010105939 A 20100513	JP20080277985	JAPAN MEDICAL MATERIALS CORPUNIV SAGA	A01N59/16	ANTIBACTERIAL PRODUCT AND METHOD FOR PRODUCING THE SAME
KR20100115897 A 20101029	KR20090034539	TORIDA CO LTD	D01F1/10	ANTIBACTERIAL SILVER COMPOUND-CONTAINING SYNTHETIC FIBER WITH HIGHWHITENESS AND PREPARATION THEREOF
CN101862087 A 20101020	CN20101188222	QIANG CHEN	A47C27/15	Antibiosis anti-acarien multifunctional mattress of nanosilverion and manufacturing method
WO2010082789 A2 20100722	KR20090003868	DONG EUI EDUCATIONAL FOUNDATIOKIM BYOUNG WOOKWON HYUN JUSEO EUN JIN	A61K9/16	ANTICANCER COMPOSITIONS COMPRISING CEDROL IN NANOPARTICLE FORM
US2010266496 A1 20101021	US19990307816US 20000590284US200 10965796US200203 14330US200203602 59PUS2003035009 6US20030377122U S20030478830PUS 20030706852US200 50668603PUS2005 0728292PUS20050 751196PUS200603 89358US200603915 84US20060478021 US20060633729US 20060782332PUS2 0060864530PUS20 070925408US20090 644146US20100789 553	IMMUNOMEDICS INC	A61K39/395	Anti-CD74 Immunoconjugates and Methods of Use
US2010305235 A1 20101202	US20080269699US 20100857058	BRIGHTEN ENGINEERING CO LTD	C08K9/00	Anticorrosive Nanocomposite Coating Material, and a PreparationProcess Thereof
US2010119796 A1 20100513	US20080269699	BRIGHTEN ENGINEERING CO LTD	C08K3/34	Anticorrosive Nanocomposite Coating Material, and a PreparationProcess Thereof
WO2010140863 A2 20101209	KR20090049721	KANG SUNG-SOOKWON YONG- BUM	H01L31/042	ANTI-DIRT AND ANTI-DUST LAYER PRODUCTION METHOD FOR SOLAR CELLS
WO2010108688	DE200910014685	BECK WOLFGANGKRICHLER	C09D175/02	ANTIMICROBIAL COATING MATERIAL BASED ON AN AMINO OR

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A1 20100930		ANJAPANADUR GMBH		HYDROXYLFUNCTIONAL GROUP REACTION PARTNER FOR ISOCYANATES
US2010021710 A1 20100128	US20080078914PU S20090499507	NGIMAT CO	B32B15/08	Antimicrobial coatings
WO2010006036 A1 20100114	US20080078914P	HARRIS HOLLYHENDRICK MICHELLEHUNT ANDREW TYE	C01G3/02	ANTIMICROBIAL COATINGS
JP2010111652 A 20100520	TW20080142746	BOSHOKU SANGYO SOGO KENKYUSHO	A01N59/16	ANTIMICROBIAL COMPOSITION, AND METHOD FOR PROCESSING ANTIMICROBIALFABRIC
KR101004027B B1 20101231	KR20100059381	THERMOLON KOREA CO LTD	C08J5/18	ANTIMICROBIAL FOOD PACKAGING FILM
WO2010106152 A2 20100923	DE200910013884	AMBERG-SCHWAB SABINEFRAUNHOFER GESELLSCHAFT FORSCHUNGHAAS KARL- HEINZHALBHUBERANNETTUHL DETLEV	C09D183/04	ANTIMICROBIALLY TREATED AND/OR STAIN-RESISTANT PLANAR SUBSTRATES ANDMETHOD FOR PRODUCING THE SAME
US2010291222 A1 20101118	US20080018749PU S20080811197WO2 008US88541	CEDARS SINAI MEDICAL CENTER	A61K9/14	ANTIOXIDANT NANOSPHERE COMPRISING [1,2]-DITHIOLANE MOIETIES
US2010178462 A1 20100715	JP20090001686JP2 0090001687	PANASONIC CORP	B32B3/10	ANTIREFLECTION STRUCTURE, LENS BARREL INCLUDING ANTIREFLECTIONSTRUCTURE, METHOD FOR MANUFACTURING ANTIREFLECTION STRUCTURE
WO2010078071 A1 20100708	US20080141517PU S20090157683PUS 20090234782P	3M INNOVATIVE PROPERTIES CO	G02B1/11	ANTIREFLECTIVE ARTICLES AND METHODS OF MAKING THE SAME
US2010165276 A1 20100701	US20080141517PU S20090157683PUS 20090234783PUS2 0090641478	3M INNOVATIVE PROPERTIES CO	G02F1/1333	ANTIREFLECTIVE ARTICLES AND METHODS OF MAKING THE SAME
JP2010055060 A 20100311	JP20080198208JP2 0090097991	HOYA CORPKEIO GIJUKU	G02B1/11	ANTIREFLECTIVE FILM, OPTICAL COMPONENT COMPRISING SAME,INTERCHANGEABLE LENS, AND IMAGE PICKUP APPARATUS
WO2010091802 A1 20100819	DE200910008605	BAYER MATERIALSCIENCE AGBRUDER FRIEDRICH- KARLCAPELLENPETERHILDENB RAND KARLHEINZ	C09D5/00	ANTI-REFLEX/ANTI-FOG COATINGS
DE102009015333	DE200910015333	BAYER MATERIALSCIENCE AG	C08L75/04	Anti-static and electrically conductive molded parts made ofpolyurethane,

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A1 20100930				useful for technical molded parts e.g. rollers and silos and window frames, obtained by reacting isocyanates with compounds containing isocyanate-reactive groups
KR20100133075 A 20101221	KR20090051772	JANG KWAN SIK	C09K3/16	ANTISTATIC COATING COMPOSITION, ANTISTATIC SHEET AND SHEET EMPLOYING THE SAME, METHOD OF MANUFACTURING THE SAME AND ANTISTATIC PRODUCT EMPLOYING THE SAME
KR20100130368 A 20101213	KR20090049020	JANG KWAN SIK	C09K3/16	ANTISTATIC COMPOSITION FOR INSIDE ADDITION AND PRODUCTS COMPRISING THEREOF
KR100980330B B1 20100907	KR20100019319	JO MAN GUI	B32B25/08	ANTI-STATIC CONDUCTIVITY COMPOSITE SHEET WITH GOOD ABRASION RESISTANCE AND IMPACT RESISTANCE AND A METHOD FOR MANUFACTURING THE SAME
JP2010072423 A 20100402	JP20080240731	TORAY INDUSTRIES	G02B5/30	ANTISTATIC FILM FOR POLARIZING PLATE PROTECTION
JP2010221210 A 20101007	JP20090044955JP2 0090275253	SINTOKOGIO LTD	B01D39/08	ANTISTATIC FILTER CLOTH FOR SURFACE FILTRATION TYPE DUST COLLECTOR
WO2010020367 A2 20100225	DE200810038524	BAYER MATERIALSCIENCE AGBREUER BERNDHEINEMANN MARENJUMEL RALFKRAUSE JENS	C08L75/04	ANTISTATIC OR ELECTRICALLY CONDUCTIVE POLYURETHANES, AND METHOD FOR THE PRODUCTION THEREOF
US2010323021 A1 20101223	EP20080380023WO 2009EP51080	PHARMA MAR SA	A61K9/14	ANTITUMORAL TREATMENTS
CN101684427 A 20100331	CN20081151783	TIANJIN GONGBO TECHNOLOGY DEV	C10M125/04	Antiwear additive of lubricating oil
WO2010112082 A1 20101007	WO2009EP54021	FRANZI EDOARDO HASLER DAVIDHEIM PASCALMASA PETERSUISSE ELECTRONIQUE MICROTECH	G01D5/244	A ONE-DIMENSION POSITION ENCODER
WO2010018490 A2 20100218	EP20080105025	FURUKAWA YUKIKO KLOOTWIJK JOHAN HENDRIKKOCHUPURACKAL JINESH BALAKRISHNA PILLAINXP BVPASVEER FRANK	H01L31/0384	A PHOTOVOLTAIC CELL AND A METHOD OF MANUFACTURING THE SAME
KR101000302B B1 20101213	KR20100080666	PLACO CO LTD	C08L27/06	A POLY VINYL CHLORIDE RESIN COMPOSITION FOR A PIPE AND JOINT
WO2010093614 A1 20100819	US20090151358P	CAMPBELL IAN HARRIS HOLLYHUNT ANDREW TYE	C23C16/40	A PORTABLE DRY NANOCOATING MACHINE

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MX2010006221 A 20101110	PL20070383968WO 2008PL00094	POCH S A	C01B33/149	A POWDER COMPOSED OF METALLIC SILVER NANO-PARTICLES SURFACE-CONJUGATED WITH A SILICA CARRIER, A METHOD OF ITS MANUFACTURE AND USE.
US2010315153 A1 20101216	US20090484036	NOKIA CORP	G05F1/10	APPARATUS AND ASSOCIATED METHODS IN RELATION TO CARBON NANOTUBENETWORKS
WO2010142840 A1 20101216	US20090484036	ERMOLOV VLADIMIRNOKIA CORPOKSANEN MARKKUPASANEN PIRJOSEPPAELAE EIRA	H01L51/10	APPARATUS AND ASSOCIATED METHODS IN RELATION TO CARBON NANOTUBENETWORKS
JP2010271310 A 20101202	CN20091107490	HON HAI PREC IND CO LTDUNIV QINGHUA	G01J4/04	APPARATUS AND METHOD FOR DETECTING ELECTROMAGNETIC WAVE
JP2010230674 A 20101014	CN20091106405	HON HAI PREC IND CO LTDUNIV QINGHUA	G01J4/04	APPARATUS AND METHOD FOR DETECTING ELECTROMAGNETIC WAVE
WO2010075892 A1 20100708	WO2008EP68363	ALMQVIST DAG ROBERT EDVINERICSSON TELEFON AB L MLINDSKOG JANWALLERUS ROGER	H04W36/02	APPARATUS AND METHOD FOR IMPROVED HANDOVER PERFORMANCE
US2010319489 A1 20101223	KR20070046997US 20080149709US201 00850276	SAMSUNG ELECTRO MECH	B22F9/16	APPARATUS AND METHOD FOR MANUFACTURING METAL NANOPARTICLES
US2010329299 A1 20101230	KR20090059460KR 20090090765	KOREA ELECTRIC POWER CORPORATION	G01N25/20	APPARATUS AND METHOD FOR MEASURING CONVECTIVE HEAT TRANSFERCOEFFICIENTS OF NANOFLUIDS
WO2010020912 A1 20100225	EP20080105086	MERZ MATTHIASNXP BV	G01N33/487	APPARATUS AND METHOD FOR MOLECULE DETECTION USING NANOPORES
JP2010248073 A 20101104	JP20080107327JP2 0090029129JP2010 0180044	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGYNIPPON ZEON CO	C01B31/02	APPARATUS AND METHOD FOR PRODUCING ALIGNED CARBON-NANOTUBEAGGREGATE
US2010196600 A1 20100805	JP20080107327JP2 0090029129WO200 9JP56878	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGYZEON CORP	C23C16/00	APPARATUS AND METHOD FOR PRODUCING ALIGNED CARBON-NANOTUBEAGGREGATES
WO2010147191 A1 20101223	JP20090144722	FUTABA DON NHATA KENJINAT INST OF ADVANCED SCIENCE AND TECHNOLOGYASUDA SATOSHIYUMURA MOTOO	C01B31/02	APPARATUS AND METHOD FOR PRODUCING CARBON NANOTUBE
JP2010189782 A 20100902	JP20090033158	PANASONIC CORP	D01D5/04	APPARATUS AND METHOD FOR PRODUCING NANOFIBER

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JP2010189778 A 20100902	JP20090032628	PANASONIC CORP	D01D5/04	APPARATUS AND METHOD FOR PRODUCING NANOFIBER
JP2010180499 A 20100819	JP20090024336	PANASONIC CORP	D01D5/04	APPARATUS AND METHOD FOR PRODUCING NANOFIBER
JP2010163715 A 20100729	JP20090006738	PANASONIC CORPTOKYO INST TECH	D01D5/04	APPARATUS AND METHOD FOR PRODUCING NANOFIBER
JP2010159510 A 20100722	JP20090002073	PANASONIC CORP	D01D5/04	APPARATUS AND METHOD FOR PRODUCING NANOFIBER
WO2010098562 A2 20100902	KR20090015817	E & B NANOTECH CO LTD KIM JONG KIL	C01B33/12	APPARATUS AND METHOD FOR PRODUCING NANOPOROUS SILICA, SODIUMSULFATE, AND HYDROFLUORIC ACID USING A HIGH-SPEED REACTION NOZZLE
US2010074834 A1 20100325	KR20080092923	SAMSUNG ELECTRONICS CO LTD	D01F9/127	APPARATUS AND METHOD FOR SURFACE-TREATING CARBON FIBER BY RESISTIVEHEATING
US2010272891 A1 20101028	US20090168516PU S20100295624PUS 20100714389US201 00832919	LOCKHEED CORP	C23C16/44	APPARATUS AND METHOD FOR THE PRODUCTION OF CARBON NANOTUBES ON ACONTINUOUSLY MOVING SUBSTRATE
WO2010117515 A1 20101014	US20090168516PU S20100295624P	ALBERDING MARK RBRAINE JACK KLARUE JOHN A LOCKHEED CORP LOEBACH JAMES P MALECKI HARRY CSHAH TUSHAR K	D01C5/00	APPARATUS AND METHOD FOR THE PRODUCTION OF CARBON NANOTUBES ON ACONTINUOUSLY MOVING SUBSTRATE
US2010260933 A1 20101014	US20090168516PU S20100295624PUS 20100714389	LOCKHEED CORP	C23C16/44	APPARATUS AND METHOD FOR THE PRODUCTION OF CARBON NANOTUBES ON ACONTINUOUSLY MOVING SUBSTRATE
WO2010123570 A2 20101028	US20090171403P	ANTONIOU NICHOLAS	B82B1/00	APPARATUS AND METHODOLOGY FOR 3-D NANO SYSTEM CONSTRUCTION ANDSTRUCTURAL MODIFICATION
US2010249877 A1 20100930	US20070989577PU S20080744240WO2 008US84358	TRUSTEES BOSTON COLLEGE	A61N1/04	Apparatus and Methods for Visual Perception Using an Array ofNanoscale Waveguides
US2010099198 A1 20100422	US20080079864PU S20090499725	UNIV TEXAS	G01N27/416	APPARATUS AND SYSTEM FOR PATTERN RECOGNITION SENSING FOR BIOMOLECULES
JP2010089055 A 20100422	JP20080264367	SHARP KK	B01F3/04	APPARATUS FOR AND METHOD OF MANUFACTURING NANOBUBBLE-CONTAININGLIQUID
US2010134799 A1 20100603	KR20080121780	KOREA ELECTRONICS & TELECOMM COMPANY	G01N21/59	APPARATUS FOR DETECTING BIO MATERIALS AND METHOD FOR DETECTING BIOMATERIALS BY USING THE APPARATUS

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US2010141942 A1 20100610	KR20080125336KR 20090035121	KOREA ELECTRONICS & TELECOMM COMPANY	G01J3/28	APPARATUS FOR DETECTING BIOMATERIALS AND METHOD FOR DETECTINGBIOMATERIALS BY USING THE APPARATUS
US2010245808 A1 20100930	CN20091106405	HON HAI PREC IND CO LTDUNIV TSINGHUA	G01J1/42	Apparatus for detecting electromagnetic wave
US2010282605 A1 20101111	KR20070141326W O2008KR06616	KOREA RESEARCH INSTITUTE OF STANDARDS AND SCIENCE	G01N27/00	Apparatus for Detecting Nano Particle Having Nano-Gap Electrode
JP2010202424 A 20100916	JP20090046857	IDEAL STAR INC	C01B31/02	APPARATUS FOR ISOLATING CLUSTER, METHOD FOR ISOLATING CLUSTER,METAL-INCLUDING FULLERENE OR FULLERENE, PEAPOD STRUCTURE, APPARATUSFOR PRODUCING PEAPOD, METHOD FOR PRODUCING PEAPOD AND N-TYPESEMICONDUCTOR ELEMENT
JP2010138015 A 20100624	JP20080314757	TOSHIBA CORP	C01B31/02	APPARATUS FOR MANUFACTURING CARBON NANOTUBE, AND METHOD FORSORTING CARBON NANOTUBE
KR20100124581 A 20101129	KR20090043663	KOREA INSTITUTE OF ENERGY RESEARCH	B82B3/00	APPARATUS FOR MANUFACTURING NANO POWDER
US7679743 B1 20100316	KR20080009957	KOREA ATOMIC ENERGY RESEARCH INSTITUTE	G01N15/02	Apparatus for measuring magnitude of deflected probe beam signalgenerated by laser-induced breakdown and method of measuring size ofnanoparticles using frequency distribution curve of magnitude ofprobe beam deflection signal
JP2010247998 A 20101104	JP20090095753	TOYOTA MOTOR	C01B31/02	APPARATUS FOR PRODUCING CARBON NANOTUBE
EP2236460 A1 20101006	JP20080010397WO 2008JP70590	NIKKISO CO LTD	C01B31/02	APPARATUS FOR PRODUCING CARBON NANOTUBE
GB2471102 A 20101222	GB20090010401	MANTIS DEPOSITION LTD	C23C14/22	Apparatus for producing cored nanoparticles
JP2010180490 A 20100819	JP20090023866	PANASONIC CORP	D01D5/04	APPARATUS FOR PRODUCING NANOFIBER
JP2010121193 A 20100603	JP20080298036	ARIOS INCUNIV TOKYO	B22F9/06	APPARATUS FOR PRODUCING NANOPARTICLE AND METHOD FOR PRODUCINGNANOPARTICLE
WO2010092787 A1 20100819	JP20090029128	HATA KENJIKAWATA KEIICHINAT INST OF ADVANCED SCIENCE AND TECHNOLOGYSHIBUYA AKIYOSHIYUMURA MOTOOZEON CORP	C01B31/02	APPARATUS FOR PRODUCING ORIENTED CARBON NANOTUBE AGGREGATE
US2010203334 A1 20100812	KR20090010797	KOREA INSTITUTE OF ENERGY RESEARCH	B01J19/08	APPARATUS FOR PRODUCING SILICON NANOCRYSTALS USING INDUCTIVELYCOUPLED PLASMA

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JP2010184854 A 20100826	KR20090010797	KOREA INSTITUTE OF ENERGY RESEARCH	C01B33/029	APPARATUS FOR PRODUCING SILICON NANOCRYSTAL USING ICP
JP2010126406 A 20100610	KR20080118182	SEMES CO LTD	C01B31/02	APPARATUS FOR SYNTHESIZING CARBON NANOTUBE
CN101734643 A 20100616	KR20080117584	SEMES CO LTD	C01B31/02	Apparatus for synthesizing carbon nanotubes
US2010129275 A1 20100527	KR20080117584	SEMES CO LTD	B01J19/00	APPARATUS FOR SYNTHESIZING CARBON NANOTUBES
US2010276304 A1 20101104	US20050693683PU S20060744733PUS 20060876646PUS2 0070961928US2010 0836728WO2006U S24435	IDAHO RES FOUNDUNIV WASHINGTON	F17C11/00	APPARATUS WITH HIGH SURFACE AREA NANOSTRUCTURES FOR HYDROGEN STORAGE, AND METHODS OF STORING HYDROGEN
CN101714639 A 20100526	CN20081013566	DALIAN INST CHEM & PHYSICS	H01M8/02	Application of alkaline electrolyte membrane in alkaline direct alcohol fuel cell
WO2010135997 A1 20101202	CN20091085655	CUI HUATIAN DAYONGUSTC UNIV SCIENCE TECH CN	G01N21/76	APPLICATION OF GOLD NANOPARTICLES BONDED DIRECTLY TO LUMINOL IN IMMUNOASSAY
CN101832997 A 20100915	CN20101156062	SHANGHAI INST APPLIED PHYSICS	G01N33/52	Application of gold nanoparticles serving as glucose oxidase
CN101831482 A 20100915	CN20101150394	TIANJIN KINGYORK GROUP CO LTD	C12P41/00	Application of nanofiltration membrane in splitting D,L-amino acid by using acyltransferase or D-amino acylase
KR20100122226 A 20101122	KR20090041162	HANWHA CHEMICAL CORP	C01F17/00	A PREPARATION METHOD OF NANO-PLATE DY2O3 WITH UNIFORM SIZE
WO2010092586 A1 20100819	IN2009KO00291	BHADURI JAYABRATABHATTACHARJEE DEBASHISH DAS SUMITESH ROY DEBTATA STEEL LTD	B21C9/00	A PROCESS AND APPARATUS FOR APPLICATION OF COOLANTS TO ACHIEVE HIGHER COOLING RATES IN THE WATER BOXES OF A WIRE ROD MILL
WO2010118480 A1 20101021	AU20090901632	COMMW SCIENT IND RES ORGKOK SENG LIMNIKOLOV JONIANIVANOV	B82B3/00	A PROCESS AND APPARATUS FOR DEPOSITING NANOSTRUCTURED MATERIAL ONTO A SUBSTRATE MATERIAL
WO2010010569 A1 20100128	IN2008MU01571	RAUTARAY DEBABRATASASTRY MURALITATA CHEMICALS LTD	C02F1/28	A PROCESS FOR FORMING A RICE HUSK ASH COMPOSITION
WO2010010570 A1 20100128	IN2008MU01570	RAUTARAY DEBABRATASASTRY MURALITATA CHEMICALS LTD	C02F1/28	A PROCESS FOR FORMING A RICE HUSK ASH COMPOSITION

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WO2010081769 A1 20100722	US20090319933	AMARATUNGA GEHANNOKIA CORPRUPESINGHE NALIN LALITHUNALAN HUSNU EMRAH	H01M4/66	A PROCESS FOR PRODUCING CARBON NANOSTRUCTURE ON A FLEXIBLE SUBSTRATE, AND ENERGY STORAGE DEVICES COMPRISING FLEXIBLE CARBON NANOSTRUCTURE ELECTRODES
WO2010059027 A2 20100527	WO2008MY00143	CHAI SIANG PIAOMOHAMED ABDUL RAHMAN UNIV SAINS MALAYSIA	C01B31/02	A PROCESS FOR PRODUCING CARBON NANOTUBES (CNTs)
EP2213369 A1 20100804	EP20090425007	ACIERNODOMENICOBESTETTI MASSIMILIANO MAZZOCCHIA CARLO VITTORIO	B01J21/18	A process for the preparation of a catalyst, a catalyst obtained thereby, and its use in the production of nanotubes
MX2010009916 A 20100930	IN2008MU00480IN2 008MU02655WO20 09IN00021	TATA CHEMICALS LTD	C01G9/00	A PROCESS FOR THE PREPARATION OF NANO ZINC OXIDE PARTICLES.
MX2010009918 A 20100930	IN2008MU00936W O2009IB05401	TATA CHEMICALS LTD	B22F9/24	A PROCESS FOR THE PREPARATION OF SILVER NANO PARTICLES.
WO2010001123 A1 20100107	GB20080012320	BISMARCK ALEXANDER GREENHALGH EMILE IMP INNOVATIONS LTD LAMORINIÈRE STEVEN MENZEL ROBERT SHAFFER MILO SEBASTIAN PETER TRAN MICHAEL Q	C01B31/02	A PROCESS FOR THE PRODUCTION OF A FUNCTIONALISED CARBON NANOMATERIAL
US2010324193 A1 20101223	US20080029613PU S20090867518WO2 009EP00801	ALBEMARLE CORP	C09K21/02	A PROCESS FOR THE PRODUCTION OF NANODISPERSIBLE BOEHMITE AND THE USE THEREOF IN FLAME RETARDANT SYNTHETIC RESINS
WO2010146169 A2 20101223	EP20090007979EP 20100002142	CORUS TECHNOLOGY BVGAIKWAD ANIL VILASHANNOUR FOUZIAROUT TAPAN KUMAR TATA STEEL LTD	C01B31/02	A PROCESS OF DIRECT GROWTH OF CARBON NANOTUBES (CNT) AND FIBERS (CNF) ON A STEEL STRIP
MX2010006865 A 20101005	EP20070123964US 20080019858PWO2 008EP67657	AKZO NOBEL NV	C01B13/36	A PROCESS TO MAKE A CLAY COMPRISING CHARGE-BALANCING ORGANIC IONS, CLAYS THUS OBTAINED, AND NANOCOMPOSITE MATERIALS COMPRISING THE SAME.
GB2464567 A 20100428	DE200810015118	OHNE SORGE FRANK MICHAEL	H01L29/12	A quantum field effect transistor comprising a two-dimensional quantum wire array
WO2010114698 A1 20101007	US20090164979P	3M INNOVATIVE PROPERTIES COJING NAIYONG RIDGLE JUSTIN	C09D1/00	AQUEOUS COATING COMPOSITION COMPRISING SPHERICAL SILICA PARTICLES AND METHOD OF MAKING AND USING THE SAME

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		AZHANG YIFAN		
JP2010285521 A 20101224	JP20090139662	TOYO INK MFG COVISION DEV CO LTD	C09D11/00	AQUEOUS COMPOSITION CONTAINING CARBON NANOTUBE
CN101842088 A 20100922	EP20070291109WO 2008EP62435	INST NAT SANTE RECH MED	A61K9/51	Aqueous-core lipid nanocapsules for encapsulating hydrophilicand/or lipophilic molecules
US2010297247 A1 20101125	EP20070291109WO 2008EP62435	INST NAT SANTE RECH MED	A61K9/51	Aqueous-Core Lipid Nanocapsules for Encapsulating Hydrophilicand/or Lipophilic Molecules
JP2010254546 A 20101111	JP20090088442JP2 0090294874	TORAY INDUSTRIES	C01B31/02	AQUEOUS DISPERSION OF CARBON NANOTUBE, ELECTROCONDUCTIVECOMPOSITE, AND METHOD FOR PRODUCING THE SAME
JP2010222588 A 20101007	US20040618471PU S20050240573US2 0050665026P	AIR PROD & CHEM	C08L65/00	AQUEOUS DISPERSION OF POLYTHIENOTHIOPHENE HAVING FLUORINATED IONEXCHANGE POLYMER AS DOPANT
WO2010135335 A1 20101125	US20090179138P	GILMORE DENNISLAI XIAOYUNMONTAGUE ROBERTPAVLEKOVSKY RICHARD JPETERSJAMES CARLPPG IND OHIO INCWEHRLE MATTHEW E	C03C25/10	AQUEOUS DISPERSIONS, CONDUCTIVE FIBER GLASS STRANDS, AND COMPOSITESCOPRISING THE SAME
WO2010011368 A1 20100128	WO2008US70718	DUPONTHSU CHE-HSIUNG MENG HONGSKULASON HJALTIZIEBARTH JONATHAN M	H01B1/12	AQUEOUS DISPERSIONS OF ELECTRICALLY CONDUCTING POLYMERS CONTAININGINORGANIC NANOPARTICLES
US2010184911 A1 20100722	US20090357670	PPG IND OHIO INC	C08L33/02	AQUEOUS DISPERSIONS OF POLYMER-ENCLOSED PARTICLES, RELATED COATINGCOMPOSITIONS AND COATED SUBSTRATES
US2010294667 A1 20101125	US20090357670US 20100852627	PPG IND OHIO INC	C25D7/08	AQUEOUS DISPERSIONS OF POLYMER-ENCLOSED PARTICLES, RELATED COATINGCOMPOSITIONS AND COATED SUBSTRATES
WO2010085442 A1 20100729	US20090357670	POLK W DAVIDPPG IND OHIO INC	C09D5/44	AQUEOUS DISPERSIONS OF POLYMER-ENCLOSED PARTICLES, RELATED COATINGCOMPOSITIONS AND COATED SUBSTRATES
JP2010100751 A 20100506	JP20080274069	SUZUYA DENKI SERVICE KK	C10L1/32	AQUEOUS FUEL, AND METHOD AND APPARATUS FOR GENERATING THE SAME
WO2010095877 A2 20100826	KR20090014347	HWAIL PHARMACEUTICAL CO LTDJI HONG GEUNKIM SOO DONGWOO HYE KYEONGYU HYO GYOUNG	A61K8/36	AQUEOUS NANOEMULSION COMPOSITION CONTAINING CONJUGATED LINOLEICACID
WO2010001894	JP20080176144	KAWAMURA YUSUKESUMITOMO	B82B1/00	AQUEOUS SLURRY AND MANUFACTURING METHOD THEREFOR

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A1 20100107		CHEMICAL CO		
WO2010079261 A1 20100715	FI20090005008	JAERVELAE PENTTIMAJA MARKOMETSO PAPER INCPAASONENJANSTAPELS ROBERTUS	D21G1/02	A ROLL OF A FIBER WEB MACHINE AND A FIBER WEB CALENDER
US2010294998 A1 20101125	KR20060006852US 20060562208US201 00788793	SAMSUNG ELECTRONICS CO LTD	H01B1/24	AROMATIC IMIDE-BASED DISPERSANT FOR CARBON NANOTUBES AND CARBONNANOTUBE COMPOSITION COMPRISING THE SAME
CN101827962 A 20100908	JP20070271357JP2 0070330148WO200 8JP69071	TEIJIN TECHNO PRODUCTS LTD	D01F6/80	Aromatic polyamide nanofiber and fiber structure containing thesame
US2010288692 A1 20101118	JP20070271357JP2 0070330148WO200 8JP69071	TEIJIN TECHNO PRODUCTS LTD	B01D39/00	AROMATIC POLYAMIDE NANOFIBER AND FIBER STRUCTURE CONTAINING THESAME
EP2202337 A1 20100630	JP20070271357JP2 0070330148WO200 8JP69071	TEIJIN TECHNO PRODUCTS LTD	D01F6/80	AROMATIC POLYAMIDE NANOFIBER AND FIBER STRUCTURE CONTAINING THESAME
JP2010155929 A 20100715	JP20080335159	ASAHI CHEMICAL CORP	C08L69/00	AROMATIC POLYCARBONATE RESIN COMPOSITION AND MOLDED PRODUCT USING THESAME
CN201383439Y Y 20100113	CN20082136765U	PLA 63971 ARMY	H01G9/058	Array-based combined electrode
WO2010135721 A2 20101125	US20090180530P	ENGLEMAN PETER GMESOCOAT INCSHERMAN ANDREW J	C23C24/08	ARTICLE AND METHOD OF MANUFACTURING RELATED TO NANOCOMPOSITEOVERLAYS
JP2010208802 A 20100924	JP20090056893	DAIFUKU KK	B65G1/04	ARTICLE CARRYING DEVICE
MY141966 A 20100730	KR20040101105KR 20050047117	LG CHEMICAL LTD	C08K7/00	ARTICLE HAVING BARRIER PROPERTY
JP2010168582 A 20100805	US20090356781	XEROX CORP	C09D127/12	ARTICLE HAVING HYDROPHOBIC NANO-FABRIC AND COATING
US2010328896 A1 20101230	US20090494775US 20100826337	GEN ELECTRIC US	H05K7/20	ARTICLE INCLUDING THERMAL INTERFACE ELEMENT AND METHOD OF PREPARATION
CN101766539 A 20100707	CN20091264764	UNIV SOUTHEAST	A61K6/04	Artificial dental implant taking titanium oxide nanotube to loadbone morphogenetic protein
US2010255059 A1 20101007	US20090165989PU S20090257666PUS	YNANO LLC	A61K35/14	Artificial micro-gland

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	20100726158			
JP2010208923 A 20100924	JP20090059753	UNIV OF YAMANASHI	C30B29/68	ARTIFICIAL SUPERLATTICE DIELECTRIC NANOPARTICLE AND METHOD OF MANUFACTURING THE SAME
WO2010111620 A1 20100930	US20090163577P	MUSACCHIO TIZIANASALMASO STEFANOTORCHILIN VLADIMIRUNIV NORTHEASTERNUNIV PADUA	A61K9/127	ASCORBATE-LINKED NANOSYSTEMS FOR BRAIN DELIVERY
WO2010101209 A1 20100910	JP20090051105JP2 0090171354	HASEGAWA KATSUYUKIHASEGAWA YUKIMYTECH CO LTD	G01N21/65	ASSAYING SUBSTRATE WITH SURFACE-ENHANCED RAMAN SCATTERING ACTIVITY
US2010255467 A1 20101007	US20080135690PU S20090507657	LOS ALAMOS NAT SECURITY LLC	C12Q1/68	ASSAYS FOR DETERMINING EXPOSURE TO MULTIWALLED CARBON NANOTUBES
US2010288116 A1 20101118	US20080126649PU S20090436654	MILITARY WRAPS RES AND DEV INC	F41H3/00	ASSEMBLIES AND SYSTEMS FOR SIMULTANEOUS MULTISPECTRAL ADAPTIVECAMOUFLAGE, CONCEALMENT, AND DECEPTION
JP4545827B1 B1 20100915	JP20080106351JP2 0080172036JP2010 0107229	NITTO DENKO CORP	C01B31/02	ASSEMBLY OF FIBROUS COLUMNAR STRUCTURE AND PRESSURE-SENSITIVE ADHESIVEMEMBER USING THE SAME
WO2010125210 A1 20101104	ES20090001132	CASTELLANOS MATAANTONIOUNIV SEVILLAVALVERDE MILLAN JOSE MANUEL	B01D53/02	ASSISTED CARBON-DIOXIDE-ADSORPTION METHOD
WO2010144010 A1 20101216	WO2009SE50719	GRANKAELL TOMMYHALLANDER PERNORDIN PONTUSOENNEFORSRUSTANPE TERSSON MIKAELSAAB ABSTRINDBERG GOETWEIDMANNBJOERN	B64C1/00	A STRUCTURAL LONGITUDINAL COMPOSITE JOINT FOR AIRCRAFT STRUCTURE
WO2010056258 A1 20100520	WO2008US83827	HEWLETT PACKARD DEVELOPMENT COKUO HUEI PEILI ZHIYONGOU FUNG SUONGTANG JINGWANG SHIH- YUAN	B82B1/00	A SUBSTRATE FOR SURFACE ENHANCED RAMAN SCATTERING (SERS)
WO2010022410 A2 20100225	ZA20080007086ZA 20090002511	AIR REVOLUTION TECHNOLOGIES PRSEEGERS GRAHAM NEVILLE	D06M10/06	A SUBSTRATE IMPREGNATED WITH TITANIUM DIOXIDE NANOPARTICLES.

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WO2010099466 A2 20100902	US20090155784PU S20100299753P	CZERNIN JOHANNESRADU CAIUS GSU HELENTSENG HSIAN-RONGUNIV CALIFORNIawang HAOWANGSHUTAO	B82B3/00	A SUPRAMOLECULAR APPROACH FOR PREPARATION OF SIZE CONTROLLABLE NANOPARTICLES
KR20100127026 A 20101203	KR20090045516	BELL METAL IND CO LTD	A45D29/02	A SURFACE TREATMENT METHOD OF METALLIC CARE TOOL
CN101876667 A 20101103	CN20101214229	UNIV BEIJING	G01Q60/38	Atomic force microscope probe based on structures of carbon nano tube and planar wave guide
WO2010101606 A2 20100910	US20090380689	DONG HONGCHENEXXONMOBIL RES & ENG COPATIL ABHIMANYU OTSOU ANDY H	C08K3/36	ATOM TRANSFER RADICAL POLYMERIZATION (ATRP) BASED INORGANIC POLYMER STRUCTURES
WO2010033056 A1 20100325	WO2008SE00521	MEZA OLGAPCG TOOLS ABPONOMAREV ANDREY	B24D3/04	A TOOL FOR MACHINING SURFACES OF PARTS
WO2010127114 A2 20101104	US20090174924P	LONG BRIAN RSCHOLL BENJAMIN KUNIV OREGON HEALTH & SCIENCEVU TANIA Q	G01N33/533	AUTOMATED DETECTION AND COUNTING OF BIOMOLECULES USING NANOPARTICLE PROBES
RU2404487 C1 20101120	RU20090131978	G OBRAZOVATEL NOE UCHREZH DENIE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANI JANIZHEGORODSKI J GU IM N I LOBA	H01L31/107	AVALANCHE PHOTODIODE
KR20100127934 A 20101207	KR20090046286	KOREA ELECTRONICS TECHNOLOGY INSTITUTE	H01B1/22	A VIA PASTE COMPOSITION
KR20100116000 A 20101029	KR20090034693	LG ELECTRONICS INC	G02F1/13357	BACKLIGHT UNIT AND METHOD FOR MANUFACTURING THE SAME
DE102009024133 A1 20101209	DE200910024133	JENPOLYMER MATERIALS LTD & COUNIVERSITAETSKLINIKUM JENA	A61K31/717	Bacterial nanocellulose, useful e.g. for cartilage regeneration, comprises a structure consisting of a wide-meshed phase of bacterial nanocellulose and a close-meshed phase of bacterial nanocellulose firmly connected with wide-meshed phase
EP2218787 A1 20100818	KR20090011628	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	C12P3/00	Bacteria/ transition metal oxides organic-inorganic composite and method for manufacturing the same
US2010285081 A1 20101111	US20070987220PU S20080741478WO2 008US83208	MASSACHUSETTS INST TECHNOLOGY	A01N25/00	Bactericidal Nanofibers, and Methods of Use Thereof
RU2395548 C1	RU20080153054	DUKEL SKIJ	B82B1/00	BACTERICIDAL OXIDE COATING AND METHOD OF OBTAINING SAID

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20100727		KONSTANTINVLADIMIROVICHEV STROP EV SERGEJ KONSTANTINOVICHKARPENKO MIKHAILALEKSEEVICHTOLSTOJ MIKHAIL NIKITICH		COATING
US201009008 A1 20100114	US20070982719PU S20070982720PUS 20080048332PUS2 0080048340PUS20 080048347PUS200 80048404PUS2008 0048416PUS20080 257224US20090435 356	REVALESIO CORP	A61K33/00	BACTERIOSTATIC OR BACTERIOCIDAL COMPOSITIONS AND METHODS
US2010310665 A1 20101209	US20070982719PU S20070982720PUS 20080048332PUS2 0080048340PUS20 080048347PUS200 80048404PUS2008 0048416PUS20080 257224US20090175 409PUS200904353 56US20100773743	REVALESIO CORP	A61K9/14	BACTERIOSTATIC OR BACTERIOCIDAL COMPOSITIONS AND METHODS
GB2471259 A 20101229	GB20090005218	ROLLS ROYCE PLC	C22C38/58	Bainitic steel with bainite plates less than 50 nm wide
US2010047549 A1 20100225	US20080136228PU S20090544925	LOCKHEED CORP	B32B27/04	Ballistic Material with Enhanced Polymer Matrix and Method for Production Thereof
CN101880464 A 20101110	CN20101227603	ANHUI AGRICULTURAL UNIVERSITY	C08L97/02	Bamboo-based/thermoplastic plastic nanocomposite material
RU2391966 C1 20100620	RU20090104784	OOO EHKOBIOFARM	A61K9/127	BASED ON BOTANICAL PHOSPHOLIPIDS NANOSYSTEM FOR ACTUATION OF BIOLOGICALLY ACTIVE COMPOUNDS, AND METHOD OF ITS MANUFACTURE (VERSIONS)
WO2010092786 A1 20100819	JP20090029127	HATA KENJINAT INST OF ADVANCED SCIENCE AND TECHNOLOGY TAKAI	C01B31/02	BASE FOR PRODUCING ORIENTED CARBON NANOTUBE AGGREGATE, AND METHOD FOR PRODUCING ORIENTED CARBON NANOTUBE AGGREGATE

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		HIROKAZUYUMURA MOTOOZEON CORP		
JP2010077007 A 20100408	JP20080217112JP2 0080305153	AGO HIROKI	C01B31/02	BASE MATERIAL FOR FORMING CARBON NANOTUBE, CARBON NANOTUBEORIENTEDLY GROWN ON THE BASE MATERIAL AND THEIR PRODUCTION METHOD
JP2010248680 A 20101104	JP20090071384JP2 0100058868	TORAY INDUSTRIES	D21H15/02	BASE PAPER FOR TOTAL HEAT EXCHANGE AND TOTAL HEAT EXCHANGE ELEMENTUSING THE SAME
CN101809801 A 20100818	US20070995777PW O2008US78133	A123 SYSTEMS INC	C08J9/00	Batteries having inorganic/organic porous films
WO2010138179 A1 20101202	US20090217132P	CARLSON STEVEN ALLEN	H01M2/16	BATTERIES UTILIZING ANODE COATINGS DIRECTLY ON NANOPOROUSSEPARATORS
WO2010138178 A1 20101202	US20090217132P	CARLSON STEVEN ALLEN	H01M2/16	BATTERIES UTILIZING CATHODE COATINGS DIRECTLY ON NANOPOROUSSEPARATORS
WO2010138176 A1 20101202	US20090217132P	CARLSON STEVEN ALLEN	H01M2/14	BATTERIES UTILIZING ELECTRODE COATINGS DIRECTLY ON NANOPOROUSSEPARATORS
KR100985521B B1 20101005	KR20090027688	LEE JUNG YONGLEOMOTORS INC	H01M2/02	BATTERY STACK ASSEMBLY
JP2010092008 A 20100422	JP20080232663JP2 0090115127	SUMITOMO ELEC FINE POLYMER INCSUMITOMO ELECTRIC INDUSTRIES	G03G15/20	BELT FOR FIXING
CN101851773 A 20101006	CN20101212815	UNIV HUNAN	C25D11/26	Bi2S3/TiO2 nanotube array and preparation method thereof
US2010291364 A1 20101118	US20070015074PU S20080747175WO2 008US87299	E I DUPONT NEMOURS AND COMPANY	B32B27/06	BILAYER ANTI-REFLECTIVE FILMS CONTAINING NANOPARTICLES IN BOTHLAYERS
US2010297433 A1 20101125	US20070015069PU S20080747172WO2 008US87297	DUPONT	B32B5/16	BILAYER ANTI-REFLECTIVE FILMS CONTAINING NONOPARTICLES
US2010296167 A1 20101125	US20070015063PU S20070015080PUS 20080747178WO20 08US87305	DUPONT	G02B1/11	BILAYER ANTI-REFLECTIVE FILMS CONTAINING NON-OXIDE NANOPARTICLES
JP2010150589 A 20100708	JP20080328898	SHINKO KAGAKU KOGYOSHO KK	B22F9/00	BINARY METAL NANOPARTICLE COLLOID, BINARY METALNANOPARTICLE, METHOD OF MANUFACTURING BINARY METALNANOPARTICLE COLLOID AND METHOD OF MANUFACTURING BINARY METALNANOPARTICLE

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EP2236162 A2 20101006	DE200910017258	INNOTERE GMBH	A61L24/04	Bioactive bone cement and method for its production
US2010272649 A1 20101028	DE200910017258	INNOTERE GMBH	A61K49/04	Bioactive Bone Cement and Method for Its Production
RU2385740 C1 20100410	RU20080137320	UCHREZH DENIE ROSSIJSKOJ AKADEM	A61C8/00	BIOACTIVE COATING ON TITANIUM IMPLANT AND METHOD FOR MAKING THEREOF
JP2010246934 A 20101104	US20010790741	WARSAW ORTHOPAEDIC INC	A61B17/58	BIOACTIVE NANOCOMPOSITES AND METHODS FOR THEIR USE
JP2010018604 A 20100128	US19990414159	Elan Pharma International Ltd	A61K9/00	BIOADHESIVE NANOPARTICLE COMPOSITION HAVING CATIONIC SURFACE STABILIZER
BRPI0805782 A2 20100824	BR2008PI05782	LUPATO CONRADO LUIS AUGUSTO	C04B35/18	biocerâmica nanométrica emissora de radiação infravermelha incorporada em polímeros e artigo têxtil
KR20100110044 A 20101012	KR20090028409	NANOSTORAGE CO LTD	G01N33/50	BIO CHIP INCLUDING PHASE CHANGE LAYER, METHOD OF DETECTING BIO CHIP USING PHASE CHANGE AND DIAGNOSTIC KIT WITH THE BIO CHIP
WO2010121153 A2 20101021	US20090425119	ARNSDORF MORTON F WHITLOCK JENNY L	A61K51/10	BIOCOMPATIBLE MICROBUBBLES TO DELIVER RADIOACTIVE COMPOUNDS TO TUMORS, ATHEROSCLEROTIC PLAQUES, JOINTS AND OTHER TARGETED SITES
WO2010083107 A1 20100722	US20090352740	ARNSDORF MORTON F WHITLOCK JENNY	A61K51/12	BIOCOMPATIBLE MICROBUBBLES TO DELIVER RADIOACTIVE COMPOUNDS TO TUMORS, ATHEROSCLEROTIC PLAQUES, JOINTS AND OTHER TARGETED SITES
US2010228045 A1 20100909	KR20070103783W O2008KR06063	SEOUL NAT UNIV IND FOUNDATION	C07F9/09	BIOCOMPATIBLE SUSPENSION STABILIZER FOR DISPERSING INORGANIC NANOPARTICLES INTO AQUEOUS SOLUTION
CN101864065 A 20101020	CN20101200249	UNIV TIANJIN	C08G63/664	Biodegradable amphiphilic block copolymer containing cyclic ether side group and preparation method and applications thereof
WO2010099292 A2 20100902	US20090155407P	CARBONELL RUBENGUENTHER R HHONARBAKHS SARALOMMEL STEVEAPOURDEYHIMI BEHNAMUNIV NORTH CAROLINA STATE	A61K9/32	BIODEGRADABLE DRUG OR OTHER ACTIVE DELIVERY SYSTEM
US2010004390 A1 20100107	US20080051270PU S20090437435	MEDIVAS LLC	A61K47/48	BIODEGRADABLE METAL-CHELATING POLYMERS AND VACCINES
WO2010135300 A2 20101125	US20090179279PU S20100318623P	CHODAEHWANJOO YONG LAKNETRAVALI ANIL NNNADI OLIVIAUNIV CORNELL	D04H3/16	BIODEGRADABLE NANOFIBERS AND IMPLEMENTATIONS THEREOF

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US2010036084 A1 20100211	US20000239330PU S20010305337PUS 20010969431US200 50099886US200905 07999	MASSACHUSETTS INST TECHNOLOGY	C08G63/685	BIODEGRADABLE POLY(BETA-AMINO ESTERS) AND USES THEREOF
KR100974639B B1 20100809	KR20090059491	SAMWOOTCC CO LTD	C08L67/00	BIODEGRADABLE RESIN COMPOSITION FOR FILM AND POT, BIODEGRADABLE FILMAND POT AND MANUFACTURING METHOD THEREOF
US2010219824 A1 20100902	US20060839006PU S20070894597US2 0100720499	STC UNM	G01R33/44	BIOLOGICAL DETECTOR AND METHOD
CN101865981 A 20101020	CN20101182050	INST ELECTRICAL ENG CAS	G01R33/12	Biological endogenous magnetic particle detection device
JP2010167692 A 20100805	JP20090012722	SHIRAIISHI NOBUOYOSHIOKA MARIKO	B29C39/02	BIOMASS NANOFIBER-CONTAINING THREE-Dimensionally HARDENING RESIN
WO2010003062 A2 20100107	US20080078141PU S20080087957P	BRAMMER KARLAJIN SUNGHOON SEUNGHANUNIV CALIFORNIA	A61L27/06	BIOMATERIALS AND IMPLANTS FOR ENHANCED CARTILAGE FORMATION, ANDMETHODS FOR MAKING AND USING THEM
CN101787348 A 20100728	CN20101113567	INST PROCESS ENG CAS	C12M3/00	Biomimetic bioreactor for enhancing mass and heat transfer
WO2010081832 A1 20100722	EP20090305033	INST NAT SANTE RECH MEDLAYROLLE PIERRESOHER JEROME	D04H1/56	BIOMIMETIC NANOFIBER WEB AND METHOD AND DEVICE TO MANUFACTURETHE SAME
WO2010115147 A2 20101007	US20090166210P	LIFE TECHNOLOGIES CORPOLDHAM MARKSUN HONGYE	G01N33/48	BIOMOLECULAR SENSING WITH METAL-NANOSTRUCTURES
US2010221304 A1 20100902	US20090155832PU S20100714162	UNIV COLORADO REGENTS	A61F2/82	Bionanocomposite Materials and Methods For Producing and Using the Same
WO2010074369 A1 20100701	KR20080132355	HAAM SEUNG JOOHUHYONG- MININD ACADEMIC COOPKANG YOONAHLM EUN-KYUNGSUH JIN SUCKYANG JAEMOON	G01N33/48	BIOPROBE, METHOD OF PREPARING THE BIOPROBE, AND ANALYSIS APPARATUS ANDMETHOD USING THE BIOPROBE
DE102010020231 A1 20101118	DE200910020698D E201010020231	FRAUNHOFER GESELLSCHAFT FORSCHUNG	C12M1/40	Bioreactor for the conversion of an educt to a product using anbiocatalyst, which is reversibly immobilized on and/or in acontrollable carrier material, comprises tubular reactor chamber, andsupporting body that is part of reactor wall

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KR20100128796 A 20101208	KR20090047414	UNIV SOGANG IND UNIV COOP FOUN	G01N33/50	BIO SENSING CHIP AND METHOD FOR MANUFACTURING OF IT
WO2010004069 A1 20100114	ES20080002126	ALBIZULLUVIA ASIERARQUERO CAVIA DANIELBIOLAN MICROBIOSENSORES S L	C12Q1/25	BIOSENSOR SUPPORT
WO2010142534 A1 20101216	US20090181384P	ABLYNX NVBLANCHETOTCHRISTOPHEBO UTTON CARLODE BRABANDERE VERONIQUEDE HAARD JOHANNES JOSEPH WILHELMUSLAUWEREYS MARC JOZEFMORIZZO ERIKAROMMELAERE HEIDISAUNDERS MICHAEL JOHN SCOTTUNION ANNVERHEYDEN GERT	C07K16/24	BIPARATOPIC PROTEIN CONSTRUCTS DIRECTED AGAINST IL-23
LV14185 B 20101020	LV20100000058	GOLSEN LTD	A61B17/3211	BIPOLAR ELECTRIC SCALPEL
KR20100119230 A 20101109	KR20090038235	IND ACADEMIC COOP	H01M8/02	BIPOLAR PLATE WITH NANO AND MICRO STRUCTURES
CN101628734 A 20100120	CN20091043778	CHANGDE CITY YAOHONG NANOMETER	C01G29/00	Bismuth oxide preparation method employing plasma vapour phase method
US2010321626 A1 20101223	TW20090120582	IND TECH RES INST	C09K19/02	BISTABLE DISPLAY MATERIALS AND METHODS AND DEVICES THEREOF
CN101623630 A 20100113	CN20091055362	SHANGHAI INST CERAMICS	B01J23/31	Bi*WO*/oxide fiber cloth with multistage heterogeneous structure,method and application
CN101768015 A 20100707	CN20091214232	UNIV SOUTH CHINA TECH	C04B41/85	Black nanophase ceramics pigment and preparation method thereof
JP2010202723 A 20100916	JP20090047628	TOKYO INST TECHTOSOH CORP	C08F293/00	BLOCK COPOLYMER AND METHOD FOR PRODUCING THE SAME
WO2010087841 A1 20100805	WO2009US32508	GANAPATHIAPPAN SIVAPACKIAGIBSON GARYHEWLETT PACKARD DEVELOPMENT COZHOU ZHANG-LIN	C08F292/00	BLOCK COPOLYMERS AND BLOCK COPOLYMER NANOPARTICLE COMPOSITIONS
CN101620906 A	CN20091052866	SHANGHAI INST CERAMICS	H01F1/147	Block-shaped nanocrystalline magnetically soft alloy materialand

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20100106				preparation method thereof
JP2010189318 A 20100902	JP20090035658	HASEGAWA YUKIO	A61K36/02	BLOOD FLOW IMPROVING AGENT
WO2010095690 A1 20100826	JP20090035658	HASEGAWA YUKIO	A61K36/02	BLOOD FLOW IMPROVING AGENT
CN101785880 A 20100728	CN20091264759	UNIV SOUTHEAST	A61L31/08	Blood vessel bracket utilizing titanium oxide nanotube to load medicine
US2010329502 A1 20101230	CN20091108180	HON HAI PREC IND CO LTD UNIV TSINGHUA	H04R9/06	BOBBIN AND LOUDSPEAKER USING THE SAME
US2010329501 A1 20101230	CN20091108181	HON HAI PREC IND CO LTD UNIV TSINGHUA	H04R9/06	BOBBIN AND LOUDSPEAKER USING THE SAME
CN101786799 A 20100728	CN20101033700	UNIV BEIHANG	C03C17/22	Bonding method of diatom shell or kieselguhr and glass
WO2010149296 A1 20101229	EP20090008201	BUFLER MICHAEL ALEXANDER GEISTLICH PHARMA AG	A61L27/12	BONE SUBSTITUTE MATERIAL
WO2010029277 A1 20100318	GB20080016769	MACPHERSON JULIEN NEWTON MARK UNIV WARWICK UNWIN PATRICK	G01N27/30	BORON-DOPED DIAMOND
CN101629930 A 20100120	CN20091032746	UNIV SOUTHEAST	G01N27/30	Boron-doped diamond electrode modified with gold-nanofiber composite preparation method
WO2010090624 A1 20100812	US20090322591 US 20090387703	JORDAN KEVIN SMITH MICHAEL W	D01C5/00	BORON NITRIDE NANOTUBE FIBRILS AND YARNS
CN101885608 A 20101117	CN20101226394	WUHAN INST TECHNOLOGY	C04B35/584	Boron nitride nanotube strengthened silicon nitride ceramic material and preparation method thereof
CN101885477 A 20101117	CN20101227636	WUHAN INST TECHNOLOGY	C01B21/064	Boron nitride nanotube synthesizer
JP2010180066 A 20100819	JP20090022174	NAT INST FOR MATERIALS SCIENCE	C01B21/064	BORON NITRIDE SPHERICAL NANOPARTICLE AND METHOD OF PRODUCING THE SAME
DE102009003161 A1 20101118	DE200910003161	FORD GLOBAL TECH LLC	C23C4/08	Brake disc comprises a support disc made of thermally stable light metal alloy, a thermally insulating friction layer that is formed from a metal alloy having nanocrystals, and an adhesion promoting layer
WO2010056403 A1 20100520	US20080115307P	ENZON PHARMACEUTICALS INC SHI LIAN JUN WU DE CHUN YAN WEI LI ZHAO HONG	C12N15/88	BRANCHED CATIONIC LIPIDS FOR NUCLEIC ACIDS DELIVERY SYSTEM

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US2010323018 A1 20101223	US20090456587US 20090456592	MASSACHUSETTS INST TECHNOLOGY	A61K9/14	Branched DNA/RNA monomers and uses thereof
WO2010104520 A1 20100916	WO2009US37167	HEWLETT PACKARD DEVELOPMENT COHU MINLI ZHIYONG	G01J3/44	BROAD BAND STRUCTURES FOR SURFACE ENHANCED RAMAN SPECTROSCOPY
US2010187982 A1 20100729	US20080138985PU S20090642093	DUPONT	H01L51/54	BUFFER BILAYERS FOR ELECTRONIC DEVICES
US2010248945 A1 20100930	US20070005248PU S20080743153WO2 008US85536	ALBEMARLE NETHERLANDS BV	B01J23/883	BULK CATALYST COMPOSITION COMPRISING BULK METAL OXIDE PARTICLES
US2010263774 A1 20101021	US20050705395PU S20060498577US2 0090580660	UNIV CENTRAL FLORIDA RES FOUND	C06B29/02	Burn Rate Sensitization of Solid Propellants Using a Nano-TitaniaAdditive
WO2010005550 A1 20100114	US20080078567P	COHEN BRUCEUNIV CALIFORNIA	C12Q1/48	CAGED QUANTUM DOTS
WO2010078941 A1 20100715	EP20080022155	ALBRECHT VOLKERBIOLITEC AGEPPLE MATTHIASGANESAN KATHIRVELGITTER BURKHARDGRAEFE SUSANNASCHWIERTZ JANINEUNIV DUISBURG ESSENWIEHE ARNO	A61K41/00	CALCIUMPHOSPHATE-BASED NANOPARTICLES AS CARRIER- SYSTEMS FORPHOTODYNAMIC THERAPY
CN101623266 A 20100113	CN20091055356	SHANGHAI INST CERAMICS	A61K9/14	Calcium phosphate/block copolymer composite porous nanoparticlesand preparation method thereof
JP2010284522 A 20101224	TW20090119682	KAOHSIUNG MEDICAL UNIV	A61L24/00	CALCIUM PHOSPHATE BONE CEMENT, PRECURSOR AND FABRICATION METHOD OF THESAME
US2010313791 A1 20101216	TW20090119682	UNIV KAOHSIUNG MEDICAL	C04B12/02	CALCIUM PHOSPHATE BONE CEMENT, PRECURSOR THEREOF AND FABRICATIONMETHOD THEREOF
CN101829330 A 20100915	CN20091264114	UNIV JIANGSU	A61K47/02	Calcium phosphate composite nanoparticle carrying genes as wellas preparation method and application thereof
EP2198885 A1 20100623	EP20080022155	BIOLITEC AGUNIV DUISBURG ESSEN	A61K41/00	Calcium phosphate nanoparticles as dye carrier for photodynamictherapy
US2010204062 A1 20100812	US20080112287PU S20090614239	UNIV SOUTHERN CALIFORNIA	C40B40/06	CALIBRATION METHODS FOR MULTIPLEXED SENSOR ARRAYS
RU2009113486 A 20101020	RU20090113486	FEDERAL NOE G UCHREZH DENIE ROSSIJSKIJ	A61N2/02	CANCER THERAPY

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		NTS KURCHATOVSKI INST		
US2010188113 A1 20100729	US20070846091US 20100694933	INTELLECTUAL PROPERTY PARTNERS	G01R31/02	CANTILEVER PROBE AND APPLICATIONS OF THE SAME
US2010311577 A1 20101209	US20090479320	BATTELLE MEMORIAL INSTITUTE	B01J20/04	CaO Based Carbon Dioxide Absorbent and Method of Making
WO2010113437 A1 20101007	JP20090090694	ENOKI OSAMUSONY CORP	H01H36/00	CAPACITANCE TYPE TOUCH MEMBER AND METHOD FOR PRODUCING THE SAME, ANDCAPACITANCE TYPE TOUCH DETECTION DEVICE
WO2010006877 A1 20100121	FR20080054826	COMMISSARIAT ENERGIE ATOMIQUE DANIELJEAN-SEBASTIEN DESLOGES BRIGITTEGRANGE HUBERTJOUSSEAUME VINCENT	G01N27/22	CAPACITIVE HUMIDITY DETECTOR WITH NANOPOROUS HYDROPHILICDIELECTRIC
US2010032801 A1 20100211	US20080087238PU S20090538735	TEXAS INSTRUMENTS INC	H01L29/92	CAPACITOR FORMED IN INTERLEVEL DIELECTRIC LAYER
US2010321861 A1 20101223	US20070918129PU S20080045551US2 0100854757	YAZAKI CORP	B32B9/00	Capacitors Comprising Organized Assemblies of Carbon and Non-CarbonCompounds
WO2010028712 A1 20100318	EP20080016048	ETH ZUERICH POULIKAKOS DIMOSSCHIRMER NIKLA SCHWAMBTIMO	B41J2/04	CAPILLARITY-ASSISTED, MASK-LESS, NANO-/MICRO-SCALE SPRAY DEPOSITION OFPARTICLE BASED FUNCTIONAL 0D TO 3D MICRO- AND NANOSTRUCTURES ONFLAT OR CURVED SUBSTRATES WITH OR WITHOUT ADDED ELECTROCAPILLARITYEFFECT
US2010317118 A1 20101216	JP20070286208JP2 0080095092WO200 8JP70060	HUMANIX CO LTD	G01N33/48	CAPTURING OF CELL FLUID AND ANALYSIS OF ITS COMPONENTS UNDEROBSERVATION OF CELLS AND INSTRUMENTS FOR THE CELL FLUID CAPTURING ANDTHE ANALYSIS
JP2010157926 A 20100715	JP20080335258	MITSUBISHI PENCIL UNI	H04R7/02	CARBONACEOUS SOUND VIBRATORY PLATE AND METHOD FOR MANUFACTURING THESAME
US2010310446 A1 20101209	US20030484335PU S20040884796US2 0100857966	PHYSICAL SCIENCES INC	D01F9/12	Carbon and Electrospun Nanostructures
WO2010131992 A1 20101118	RU20090118268	OB SHCHESTVO S OGRANICHENNOY OTSTAVRI YANEV STAVREV	C01B31/06	CARBON-BEARING NSP3 NANOPARTICLE AND A METHOD FOR THE PRODUCTIONTHEREOF
DE102009005629 A1 20100722	DE200910005629	UNIV FREIBERG TECH BERGAKADUNIV WUHAN SCIENCE & ENG	C09K21/02	Carbon-bonded refractory form body/mass, useful for linings inmetallurgical vessels, comprises mixture of oxidizing, non-oxidizingand/or carbon-containing refractory granulates, with binder based

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				one.g. artificial resin, and/or pitch
EP2228402 A1 20100915	EP20090154940	TRINITY COLLEGE DUBLIN	C08J5/00	Carbon-Carbon Composites
WO2010102819 A1 20100916	EP20090154940US 20090159223P	DUESBERG GEORGLUTZ TAREQTRINITY COLLEGE DUBLIN	C08J5/00	CARBON-CARBON COMPOSITES
JP2010225590 A 20101007	JP20100084607	K & W LTDNIPPON CHEMICON	H01M4/48	CARBON CARRYING HIGH-DISPERSION METAL OXIDE NANO PARTICLE, ELECTRODE MATERIAL CONTAINING THIS CARBON, ELECTRODE USING THE ELECTRODE MATERIAL, AND ELECTROCHEMICAL ELEMENT
US2010323272 A1 20101223	JP20080027022JP2 0080136828WO200 8JP71393	NISSHINBO HOLDINGS INCUNIV GUNMA NAT UNIV CORP	B01J21/18	CARBON CATALYST, SLURRY CONTAINING THE CARBON CATALYST, PROCESS FOR PRODUCING CARBON CATALYST, AND FUEL CELL, STORAGE DEVICE, AND ENVIRONMENTAL CATALYST EACH EMPLOYING CARBON CATALYST
WO2010036448 A2 20100401	US20080135860P	CALIFORNIA INST OF TECHNOLOGY CT NAT DELA RECH SCIENT DAROLLES ISABELLEYAZAMIRACHID	H01M6/14	CARBON CATHODES FOR FLUORIDE ION STORAGE
US2010324656 A1 20101223	US20050677116PU S20060415927US2 0060760748PUS20 100841768	NANOCOMP TECHNOLOGIES INC	A61F2/06	Carbon Composite Materials and Methods of Manufacturing Same
US2010279099 A1 20101104	JP20030105294JP2 0030150164JP2003 0309932JP2004011 3469US2004082117 5US20100836305	NISSIN KOGYO KK	B32B13/02	CARBON FIBER COMPOSITE MATERIAL AND PROCESS FOR PRODUCING THE SAME
CN101835542 A 20100915	US20070979146PW O2008US79536	GEORGIA TECH RES INST	B05D5/12	Carbon fibers and films and methods of making same
US2010272978 A1 20101028	US20070979146PU S20080682588WO2 008US79536	GEORGIA TECH RES INST	D01F9/10	CARBON FIBERS AND FILMS AND METHODS OF MAKING SAME
US2010277052 A1 20101104	KR20040076836US 20050064960US200 80236337	SAMSUNG ELECTRO MECH	H01J1/02	CARBON-FIBER WEB STRUCTURE TYPE FIELD EMITTER ELECTRODE AND FABRICATION METHOD OF THE SAME

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CN101628714 A 20100120	CN20091109105	SHENZHEN DYNANONIC CO LTD	C01B25/45	Carbon-free nanoscale lithium iron phosphate and preparation method thereof
WO2010008216 A2 20100121	KR20080069632KR 20090023318	JCTECH CO LTDLEE HO JAE	H05B3/14	CARBON HEATING ELEMENT AND PRODUCTION METHOD THEREOF
WO2010137592 A1 20101202	JP20090126492JP2 0100084371	INCUBATION ALLIANCE INCMURAMATSU KAZUOTOYODA MASAHIRO	C01B31/04	CARBON MATERIAL AND METHOD FOR PRODUCING THE SAME
US2010125038 A1 20100520	US20080272488	SOUTHWEST RES INST	B01J20/20	Carbon Material For Hydrogen Storage
JP2010006691 A 20100114	JP20080142376JP2 0090130150	SUMITOMO CHEMICAL CO	C01B31/02	CARBON MATERIAL MOLDED BODY
JP2010037537 A 20100218	JP20080181918JP2 0090057782	TOYOTA CENTRAL RES & DEV	C08L51/00	CARBON NANOCOMPOSITE, DISPERSED LIQUID AND RESIN COMPOSITION INCLUDING THE SAME, AND METHOD FOR PRODUCING CARBON NANOCOMPOSITE
JP2010173886 A 20100812	JP20090016882	TOYOTA CENTRAL RES & DEV	C01B31/02	CARBON NANOCOMPOSITE, DISPERSION LIQUID AND RESIN COMPOSITION CONTAINING THE SAME AND PRODUCTION PROCESS OF THE CARBON NANOCOMPOSITE
JP2010189717 A 20100902	JP20090035571	NISSEI PLASTICS IND CO	C22C49/14	CARBON NANO-COMPOUNDED MAGNESIUM ALLOY
CN101634641 A 20100127	CN20091070229	TIANJIN MUNICIPAL PUBLIC SECUR	G01N27/30	Carbon nanofiber electrochemistry biology sensor
US2010009160 A1 20100114	WO2008JP62486	MEFS KABUSHIKI KAISHANISSIN KOGYO KK	B32B27/04	CARBON NANOFIBERS, METHOD OF PRODUCING CARBON NANOFIBERS, CARBON FIBER COMPOSITE MATERIAL USING CARBON NANOFIBERS, AND METHOD OF PRODUCING THE CARBON FIBER COMPOSITE MATERIAL
US2010009204 A1 20100114	WO2008JP62489	MEFS KABUSHIKI KAISHANISSIN KOGYO KK	B32B5/28	CARBON NANOFIBERS, METHOD OF PRODUCING THE SAME, AND CARBON FIBER COMPOSITE MATERIAL
US2010167177 A1 20100701	KR20080110105	UNIV NAT CHONNAM IND FOUNDUNIV TEXAS	B01J31/06	Carbon nanofiber with skin-core structure, method of producing the same, and products comprising the same
JP2010195671 A 20100909	JP20090020853JP2 0100002778	KAWAKEN FINE CHEMICALS CO	C01B31/02	CARBON NANOPARTICLE-DISPERSED AQUEOUS SOLUTION HAVING HIGH DISPERSION STABILITY, METHOD FOR PRODUCING THE SAME, AND CARBON NANOPARTICLE-DISPERSED FILM MATERIAL
WO2010008014 A1 20100121	JP20080187742	FUGETSU BUNSHIIDO YOSHIFUMIMIURA KENJISUN ESU RUBBER INDUSTRY	C01B31/02	CARBON NANOPRECURSOR, METHOD FOR PRODUCING THE SAME, CARBON NANOCOMPOSITE AND METHOD FOR PRODUCING THE SAME

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		INCUNIV HOKKAIDO NAT UNIV CORP		
WO2010120995 A1 20101021	US20090423989	MAN PIU FRANCISNANOSELECT INCPACE SALVATORE JPATIL AJEETA PRADIPTAN KAH FATT	G01R27/08	CARBON NANOSTRUCTURE ELECTRODE BASED SENSORS: DEVICES, PROCESSES AND USES THEREOF
WO2010111624 A1 20100930	US20090163708PU S20100301933P	LEVENDIS YIANNISNANO C INCRICHTER HENNINGUNIV NORTHEASTERNZHUO CHUANWEI	C01B31/02	CARBON NANOSTRUCTURES FROM PYROLYSIS OF ORGANIC MATERIALS
WO2010032525 A1 20100325	JP20080238853	HIRAHARA KAORIMAENO YOUHEINAKAYAMA YOSHIKAZUNITTO DENKO CORP	C01B31/02	CARBON NANOTUBE AGGREGATE
JP2010248014 A 20101104	JP20090096890	TOYOTA MOTOR	C01B31/02	CARBON NANOTUBE AGGREGATE
JP2010177405 A 20100812	JP20090017687	TOSHIBA CORP	H01L21/768	CARBON NANOTUBE AND METHOD OF MANUFACTURING THE SAME
US2010143822 A1 20100610	US20060764504PU S20070670687US2 0080081851PUS20 090505070	UNIV FLORIDA STATE RES FOUND	H01M8/10	CARBON NANOTUBE AND NONOFIBER FILM-BASED MEMBRANE ELECTRODEASSEMBLIES
CN101891929 A 20101124	CN20101225368	ZHEJIANG HUAYUAN ELECTRIC HEAT CO LTD	C08L27/16	Carbon nano-tube and polyvinylidene fluoride-based organic PTC material
US2010213419 A1 20100826	CN20051034249US 20080317148US201 00769816	HON HAI PREC IND CO LTDUNIV TSINGHUA	D01F9/12	CARBON NANOTUBE ARRAYS
US2010213954 A1 20100826	CN20091105489	HON HAI PREC IND CO LTDUNIV TSINGHUA	G01R27/08	CARBON NANOTUBE ARRAY SENSOR
CN101786617 A 20100728	CN20101127203	BEIJING FUNATE CREATIVE SCIENC	C01B31/02	Carbon nanotube array structure and preparation method thereof
WO2010125708 A1 20101104	JP20090109010	MAENO YOUHEINITTO DENKO CORP	C01B31/02	CARBON NANOTUBE ASSEMBLY
JP2010254531 A 20101111	JP20090109010	NITTO DENKO CORP	C01B31/02	CARBON NANOTUBE ASSEMBLY
US2010000754 A1 20100107	US20080051249PU S20090437537	NANOCOMP TECHNOLOGIES INC	H01B11/06	CARBON NANOTUBE-BASED COAXIAL ELECTRICAL CABLES AND WIRINGHARNES

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US2010144205 A1 20100610	US20080315716	NANORIDGE MATERIALS	H01R9/03	Carbon nanotube-based electrical connectors
WO2010065022 A1 20100610	WO2008US13428	SEARFASS MICHAEL T	H01R4/50	CARBON NANOTUBE-BASED ELECTRICAL CONNECTORS
US2010317409 A1 20101216	CN20091107864	HON HAI PREC IND CO LTDUNIV TSINGHUA	G06F3/041	Carbon nanotube based flexible mobile phone
US2010295025 A1 20101125	US20080972669US 20100850259	IBM	H01L27/11	CARBON NANOTUBE BASED INTEGRATED SEMICONDUCTOR CIRCUIT
US2010243298 A1 20100930	US20090414122	SUN MICROSYSTEMS INC	H05K1/14	CARBON NANOTUBE BASED INTERPOSER
WO2010017546 A1 20100211	US20080087198P	HARTMAN KEITH BENNETTNARAYANAN JEYARAMASUBRAMANIAN ANANTASITHARAMAN BALAJIUNIV RICE WILLIAM MWILSON LON J	A61K49/10	CARBON NANOTUBE BASED MAGNETIC RESONANCE IMAGING CONTRAST AGENTS
WO2010008624 A2 20100121	US20080039204P	BERTIN CLAUDE LBROCKDARREN KNANTERO INCSEAL BRENT M	C12N5/00	CARBON NANOTUBE-BASED NEURAL NETWORKS AND METHODS OF MAKING AND USING SAME
WO2010144551 A2 20101216	US20090185928PU S20100303617P	APPLIED MATERIALS INCFOAD MAJEED AGAY CHARLESHOFMANN RALFNALAMASU OMKARAMPUSHPARAJ VICTOR LSINGH KAUSHAL KVISSEER ROBERT J	H01L31/042	CARBON NANOTUBE-BASED SOLAR CELLS
US2010313951 A1 20101216	US20090185928PU S20100303617PUS 20100797529	APPLIED MATERIALS INC	H01L31/04	CARBON NANOTUBE-BASED SOLAR CELLS
JP2010275178 A 20101209	KR20090047619	KOREA ADVANCE INSTITUTE OF SCIENCE AND TECHNOLOGY	C01B31/02	CARBON NANOTUBE BULK MATERIAL AND METHOD FOR PRODUCING THE SAME
EP2261281 A1 20101215	KR20090047619	KOREA ADVANCE INSTITUTE OF SCIENCE AND TECHNOLOGY	C08K9/08	Carbon nanotube bulk material and method of fabricating the same
CN101864316 A 20101020	CN20101206452	UNIV SHANGHAI	C09K11/88	Carbon nanotube/cadmium selenide quantum dot nano composite material and preparation method thereof
JP2010254568 A	CN20091107148	HON HAI PREC IND CO LTDUNIV	C01B31/02	CARBON NANOTUBE CAPSULE, METHOD FOR PRODUCING THE

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20101111		QINGHUA		SAME ANDCOMPOSITE MATERIAL BODY
EP2255871 A1 20101201	FR20090002514	HUTCHINSON	B01J19/08	Carbon nanotube carpet
JP2010269302 A 20101202	KR20090044041	KOREA INSTITUTE OF ENERGY RESEARCH	B01J23/42	CARBON NANOTUBE CATALYST CONTAINING METAL CATALYSTNANOPARTICLES CARRIED BY THE INNER CHANNEL OF CARBONNANOTUBE AND THE METHOD FOR PRODUCING THE SAME
EP2260939 A1 20101215	KR20090044041	KOREA INSTITUTE OF ENERGY RESEARCH	B01J23/28	Carbon nanotube catalysts having metal catalyst nano-particlesupported on inner channel of carbon nanotube and preparationmethod thereof
US2010298125 A1 20101125	KR20090044041	KOREA INSTITUTE OF ENERGY RESEARCH	B01J21/18	CARBON NANOTUBE CATALYSTS HAVING METAL CATALYST NANO-PARTICLESSUPPORTED ON INNER CHANNEL OF CARBON NANOTUBE AND PREPARATIONMETHOD THEREOF
JP2010138305 A 20100624	JP20080316592	SONAC KK	C08L101/00	CARBON NANOTUBE (CNT) COMPOUNDED RESIN MATERIAL
US2010177475 A1 20100715	US20070694909US 20100661568	INTEL CORP	H01G4/228	Carbon nanotube coated capacitor electrodes
JP2010043237 A 20100225	KR20080080045	KOREA ELECTRONICS TECHNOLOGY INSTITUTE	C08J7/04	CARBON NANOTUBE-COATED TRANSPARENT CONDUCTIVE POLYCARBONATE FILMAND TOUCH PANEL USING THE SAME
JP2010138018 A 20100624	JP20080314948	NAT INST FOR MATERIALS SCIENCE	C01B31/02	CARBON NANOTUBE COATED UNIFORMLY WITH ULTRATHINNANOPRECISE ORGANICALLY MODIFIED SILICA LAYER
US2010104808 A1 20100429	CN20081216587	HON HAI PREC IND CO LTDUNIV TSINGHUA	B32B3/30	Carbon nanotube composite and method for fabricating the same
US2010233472 A1 20100916	CN20081066039	HON HAI PREC IND CO LTDUNIV TSINGHUA	B32B15/04	Carbon nanotube composite film
US2010221536 A1 20100902	CN20091105873	HON HAI PREC IND CO LTDUNIV TSINGHUA	B32B5/02	Carbon nanotube composite material and method for making the same
JP2010202503 A 20100916	CN20091105873	HON HAI PREC IND CO LTDUNIV QINGHUA	C01B31/02	CARBON NANOTUBE COMPOSITE MATERIAL AND METHOD FOR MAKING THE SAME
CN101712468 A 20100526	CN20081216587	HONGFUJIN PREC IND SHENZHENUNIV TSINGHUA	C01B31/02	Carbon nanotube composite material and preparation method thereof
CN101880036 A 20101110	CN20101212038	HONGFUJIN PREC IND SHENZHENUNIV TSINGHUA	C01B31/00	Carbon nanotube composite structure
US2010283008 A1 20101111	US20070974717PU S20080679864WO2 008US77531	UNIV RICE WILLIAM M	C09K11/02	Carbon Nanotube Compositions and Methods for Production Thereof

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WO2010151013 A2 20101229	KR20090055635	BANGYUN-YOUNGJEONG DA-JEONGKIM CHUNG HANTOP NANOSYS INC	B82B3/00	CARBON NANOTUBE CONDUCTIVE FILM AND METHOD FOR MANUFACTURING SAME
WO2010123265 A2 20101028	KR20090035629KR 20090035631	BANGYUN-YOUNGJEONG DA-JEONGKIM CHUNG HANTOP NANOSYS INC	H01B1/04	CARBON NANOTUBE CONDUCTIVE FILM AND METHOD FOR MANUFACTURING SAME
US2010019209 A1 20100128	CN20081067169	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01B1/04	Carbon nanotube-conductive polymer composite
WO2010115171 A2 20101007	US20090418368	FORMFACTOR INCGRITTERS JOHN KMARTENS RODNEY IYAGLIOGLU ONNIK	H01L21/60	CARBON NANOTUBE CONTACT STRUCTURES FOR USE WITH SEMICONDUCTORDIES AND OTHER ELECTRONIC DEVICES
US2010252317 A1 20101007	US20090418368	FORMFACTOR INC	H05K1/11	CARBON NANOTUBE CONTACT STRUCTURES FOR USE WITH SEMICONDUCTORDIES AND OTHER ELECTRONIC DEVICES
JP2010270205 A 20101202	JP20090122162	KANEKA CORP	C08L101/12	CARBON NANOTUBE-CONTAINING COMPOSITION AND COATING FILM
US2010044584 A1 20100225	US20030485117PU S20040884919US2 0090350036	SELDON TECHNOLOGIES LLC	B01J19/12	CARBON NANOTUBE CONTAINING MATERIALS AND ARTICLES CONTAININGSUCH MATERIALS FOR ALTERING ELECTROMAGNETIC RADIATION
JP2010001475 A 20100107	WO2008CN01215	LANXESS DEUTSCHLAND GMBH	C08L13/00	CARBON NANOTUBE-CONTAINING RUBBER COMPOSITION
US2010003500 A1 20100107	US20070669037US 20090548400	CARBON DESIGN INNOVATIONS INC	B32B5/16	CARBON NANOTUBE DEVICE AND PROCESS FOR MANUFACTURING SAME
JP2010163570 A 20100729	JP20090008460	NISSAN CHEMICAL IND LTD	C08G61/12	CARBON NANOTUBE DISPERSING AND SOLUBILIZING AGENT
WO2010128660 A1 20101111	JP20090112885	HIDA MASAHIRONISHIMURA NAOYANISSAN CHEMICAL IND LTD	B01F17/52	CARBON NANOTUBE DISPERSING/SOLUBILIZING AGENT
JP2010209162 A 20100924	JP20090054358	TOYO INK MFG CO	C08L101/00	CARBON NANOTUBE DISPERSION
JP2010173884 A 20100812	JP20090016774	JSR CORP	C01B31/02	CARBON NANOTUBE DISPERSION, FILM USING THE SAME AND METHOD OFPRODUCING THE SAME
US2010098931 A1 20100422	US20080058098PU S20090475734	TEXAS A & M UNIV SYS	B32B27/06	CARBON NANOTUBE FIBER-REINFORCED POLYMER COMPOSITES HAVINGIMPROVED FATIGUE DURABILITY AND METHODS FOR PRODUCTION THEREOF
US2010124646 A1 20100520	CN20081217820	HON HAI PREC IND CO LTDUNIV TSINGHUA	C01B31/00	Carbon nanotube film

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US2010124645 A1 20100520	CN20081217818	HON HAI PREC IND CO LTDUNIV TSINGHUA	B32B9/00	Carbon nanotube film
WO2010071652 A1 20100624	WO2008US87494	FENELON ANNAHARVEY ELIZABETHHEWLETT PACKARD DEVELOPMENT COJOIMELJEROME	B82B1/00	CARBON NANOTUBE FILM
JP2010254571 A 20101111	CN20091106938	HON HAI PREC IND CO LTDUNIV QINGHUA	C01B31/02	CARBON NANOTUBE FILM AND METHOD FOR MANUFACTURING THE SAME, ANDLIGHT-EMITTING DEVICE
US2010270911 A1 20101028	CN20091106938	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01J1/62	CARBON NANOTUBE FILM, CARBON NANOTUBE FILM PRECURSOR,METHOD FOR MANUFACTURING THE SAME AND A LIGHT SOURCE
CN101870591 A 20101027	CN20091106938	HONGFUJIN PREC IND SHENZHENUNIV TSINGHUA	C04B41/50	Carbon nanotube film precursor, carbon nanotube film,manufacturing method thereof, and light-emitting device with carbonnanotube film
US2010316813 A1 20101216	KR20070089464US 20080055755US201 00854386	SAMSUNG ELECTRONICS CO LTD	B05D5/00	CARBON NANO-TUBE FILM WITH A TRANSFORMED SUBSTRATE STRUCTURE AND AMANUFACTURING METHOD THEREOF
WO2010126686 A2 20101104	US20090167318P	BRADY-ESTEVEZ ANNA STIRGWOLTELIMELECH MENACHEMUNIV YALE	B01D39/20	CARBON NANOTUBE FILTERS
US2010247820 A1 20100930	US20060817997PU S20070771653US2 0100792832	CARDINAL CG CO	E06B3/66	CARBON NANOTUBE GLAZING TECHNOLOGY
US2010209704 A1 20100819	JP20090008437	TOSHIBA KK	B32B27/02	CARBON NANOTUBE GROWING PROCESS, AND CARBON NANOTUBEBUNDLE FORMED SUBSTRATE
US2010187221 A1 20100729	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05B3/02	Carbon nanotube hearter

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	27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617CN2009110659 9CN20091106600C N20091106802CN2 0091106803CN200 91106804CN20091 106805CN2009110 6806CN200911068 07CN20091106808 CN20091106809CN 20091106810CN20 091106811CN2009 1106812CN200911 06813CN20091106 814US20090655507 US20100661926			
US2010170891 A1 20100708	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05B3/06	Carbon nanotube heater

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	081142614CN2008 1142615CN200811 42616CN20081142 617CN2009110659 9CN20091106600C N20091106802CN2 0091106803CN200 91106804CN20091 106805CN2009110 6806CN200911068 07CN20091106808 CN20091106809CN 20091106810CN20 091106811CN2009 1106812CN200911 06813CN20091106 814US20090655507 US20100661165			
US2010170890 A1 20100708	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05B3/02	Carbon nanotube heater

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	617CN2009110659 9CN20091106600C N20091106802CN2 0091106803CN200 91106804CN20091 106805CN2009110 6806CN200911068 07CN20091106808 CN20091106809CN 20091106810CN20 091106811CN2009 1106812CN200911 06813CN20091106 814US20090655507 US20100661150			
US2010200568 A1 20100812	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617CN2009110659 9CN20091106600C N20091106802CN2	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05B3/02	Carbon nanotube heater

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	0091106803CN200 91106804CN20091 106805CN2009110 6806CN200911068 07CN20091106808 CN20091106809CN 20091106810CN20 091106811CN2009 1106812CN200911 06813CN20091106 814US20090655507 US20100661133			
US2010200567 A1 20100812	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617CN2009110659 9CN20091106600C N20091106802CN2 0091106803CN200 91106804CN20091 106805CN2009110	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05B3/02	Carbon nanotube heater

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	6806CN20091106807 CN20091106809CN20091106810CN20091106811CN20091106812CN20091106813CN20091106814US20090655507US20100661115			
US2010163547 A1 20100701	CN20081067731CN20081067904CN20081068069CN20081068070CN20081068076CN20081068077CN20081068078CN20081068458CN20081068459CN20081068461CN20081068462CN20081142522CN20081142526CN20081142527CN20081142529CN20081142610CN20081142614CN20081142615CN20081142616CN20081142617CN20091106599CN20091106600CN20091106802CN20091106803CN20091106804CN20091106805CN20091106806CN20091106807CN20091106808CN20091106809CN	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05B3/06	Carbon nanotube heater

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	20091106810CN20 091106811CN2009 1106812CN200911 06813CN20091106 814US20090655507 US20100660820			
US2010139851 A1 20100610	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617US20090456071 US20090462188	HON HAI PREC IND CO LTDUNIV TSINGHUA	C23C14/34	Carbon nanotube heater
US2010140259 A1 20100610	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05B3/02	Carbon nanotube heater

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	142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617US20090456071 US20090462155			
US201000669 A1 20100107	CN20081038076CN 20081067731CN20 081067904CN2008 1068069CN200810 68070CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617US20090456071 US20090462153	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01C17/06	Carbon nanotube heater
US2010230400 A1 20100916	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05B3/02	Carbon nanotube heater

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	8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617US20090456071 US20090460871			
US2010000990 A1 20100107	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617US20090456071 US20090460870	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05B3/03	Carbon nanotube heater
US2010139845 A1 20100610	CN20081067731CN 20081067904CN20	HON HAI PREC IND CO LTDUNIV TSINGHUA	B32B38/00	Carbon nanotube heater

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	081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617US20090456071 US20090460869			
US2010000989 A1 20100107	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05B3/03	Carbon nanotube heater

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	617US20090456071 US20090460859			
US2010000988 A1 20100107	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617US20090456071 US20090460858	HON HAI PREC IND CO LTDSINGHUA UNIVERSITY	H05B3/03	Carbon nanotube heater
US2010000987 A1 20100107	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05B3/03	Carbon nanotube heater

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	20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617US20090456071 US20090460855			
US2010140258 A1 20100610	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617US20090456071 US20090460852	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05B3/02	Carbon nanotube heater
US2010140257 A1 20100610	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081	HON HAI PREC IND CO LTDTsinghua University	H05B3/02	Carbon nanotube heater

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	142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617US20090456071 US20090460850			
US2010000986 A1 20100107	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617US20090456071 US20090460849	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05B3/03	Carbon nanotube heater
US2010000985 A1 20100107	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05B3/03	Carbon nanotube heater

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	8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617US20090456071 US20090460848			
US2010108664 A1 20100506	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617US20090456071 US20090460817	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05B3/10	Carbon nanotube heater
US2010126985 A1 20100527	CN20081067731CN 20081067904CN20	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05B3/14	Carbon nanotube heater

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	081068069CN2008 1068076CN200810 68077CN20081068 078CN2008106845 8CN20081068459C N20081068461CN2 0081068462CN200 81142522CN20081 142526CN2008114 2527CN200811425 28CN20081142529 CN20081142610CN 20081142614CN20 081142615CN2008 1142616CN200811 42617			
US2010180429 A1 20100722	CN20081067731CN 20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617CN2009110659 9CN20091106600C	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05K13/00	CARBON NANOTUBE HEATER

Número de Publicação	Prioridade	Depositantes	Classificação	Título
	N20091106802CN2 0091106803CN200 91106804CN20091 106805CN2009110 6806CN200911068 07CN20091106808 CN20091106809CN 20091106810CN20 091106811CN2009 1106812CN200911 06813CN20091106 814US20090655507 US20100750186			
US2010328647 A1 20101230	US20090212111PU S20100754040	UNIV ARKANSAS	G01N21/35	CARBON NANOTUBE-HYDROGEN PEROXIDE HYBRID BASED OPTICAL SENSINGMETHOD FOR ASSESSMENT OF ANTIOXIDANT POTENCY
JP2010180263 A 20100819	JP20090022260	NEC CORP	C09D11/00	CARBON NANOTUBE INK COMPOSITION AND METHOD FOR PRODUCING CARBONNANOTUBE FILM
JP2010132812 A 20100617	JP20080311276	NEC CORP	C09D11/00	CARBON NANOTUBE INK COMPOSITION AND METHOD OF SPRAYING THE SAME
US2010022083 A1 20100128	US20050325774US 20090548779	INTEL CORP	H01L21/768	CARBON NANOTUBE INTERCONNECT STRUCTURES
JP2010168678 A 20100805	JP20090010784	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	D06M13/352	CARBON NANO TUBE/ION LIQUID COMPOSITE YARN
CN101714627 A 20100526	CN20081013571	INST METAL RES CHINESE ACAD SC	H01M4/36	Carbon nanotube/lithium iron phosphate composite positiveelectrode material and in situ preparation method thereof
US2010182119 A1 20100722	US20060609354US 20100726747	MOTOROLA INC	H01F27/28	Carbon nano tube Litz wire for low loss inductors and resonators
US2010072054 A1 20100325	JP20080171578	TOSHIBA KK	C01B31/02	CARBON NANOTUBE MANUFACTURING APPARATUS, CARBON NANOTUBEMANUFACTURING METHOD, AND RADICAL PRODUCING APPARATUS
WO2010077441 A2 20100708	US20080113386P	BAJPAI VARDHANCOOPER CHRISTOPHER	B01D17/04	CARBON NANOTUBE MATERIAL AND METHOD FOR THE SEPARATION OF LIQUIDS
JP2010129169 A 20100610	JP20080298925	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	H01M4/587	CARBON NANOTUBE MATERIAL FOR NEGATIVE ELECTRODE AND LITHIUM IONSECONDARY BATTERY USING THIS AS NEGATIVE ELECTRODE

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CN101885482 A 20101117	CN20091142954	SONY CORP	C01B31/02	Carbon nanotube membrane, preparation method of carbonnanotube membrane, electronic device and preparation method ofelectronic device
WO2010117126 A1 20101014	KR20090030576	CHOI HEE-JUNGHONG SUNG- CHULKIM KYUNG-KONPARK NAM-GYUSHIN JEONG-EUNUNIV SEJONG IND ACAD COOP GR	H01B1/24	CARBON NANOTUBE/METAL COMPOSITE PASTE COMPOSITION FOR COUNTERELECTRODE OF DYE-SENSITIZED SOLAR CELL, AND CARBONNANOTUBE/METAL COMPOSITE COUNTER ELECTRODE USING SAME
US2010255290 A1 20101007	CN20091106566	HON HAI PREC IND CO LTDUNIV TSINGHUA	B32B5/16	Carbon nanotube metal nanoparticle composite and methodfor making the same
CN101619509 A 20100106	CN20091056508	UNIV DONGHUA	D01F9/22	Carbon nanotube modified polyacrylonitrile-based carbon fibreprecursor and preparation method thereof
US2010133480 A1 20100603	KR20080119974	SAMSUNG ELECTRONICS CO LTD	H01B1/24	CARBON-NANOTUBE N-DOPING MATERIAL AND METHODS OF MANUFACTURETHEREOF
US2010140561 A1 20100610	KR20080053349	SAMSUNG ELECTRONICS CO LTD	H01B1/12	CARBON NANOTUBE N-DOPING MATERIAL, CARBON NANOTUBEN-DOPING METHOD AND DEVICE USING THE SAME
CN101882621 A 20101110	CN20101186357	UNIV FUDAN	H01L27/105	Carbon nanotube network storage and preparation method thereof
CN101848859 A 20100929	JP20070334650WO 2008JP68786	NIKKISO CO LTD	C01B31/02	Carbon nanotube or carbon nanofiber production apparatusand recovery apparatus
EP2223891 A1 20100901	JP20070334650WO 2008JP68786	NIKKISO CO LTD	C01B31/02	CARBON NANOTUBE OR CARBON NANOFIBER PRODUCTION APPARATUSAND RECOVERY APPARATUS
JP2010222244 A 20101007	CN20091106339	HON HAI PREC IND CO LTDUNIV QINGHUA	C01B31/02	CARBON NANOTUBE PARTICLE COMPOSITE MATERIAL AND METHOD FORPRODUCING THE SAME
CN101890315 A 20101124	CN20101246969	UNIV FUDAN	B01D71/68	Carbon nano tube-polymer composite nanofiltration membrane andpreparation method thereof
JP2010173889 A 20100812	JP20090017942	SHOWA DENKO KK	C01B31/02	CARBON NANOTUBE PRODUCTION APPARATUS AND CARBON NANOTUBEPRODUCTION METHOD
WO2010116238 A2 20101014	JP20090095096	IMANISHI MASAHIROITO NAOKIKAWAI HIROYUKIMURATA SHIGEAKINAGASAKA KEISUKENAKAZAWA SATOSHITOYOTA MOTOR	C01B31/02	CARBON NANOTUBE PRODUCTION PROCESS AND CARBON NANOTUBEPRODUCTION APPARATUS
WO2010011234 A1 20100128	US20080180359	APPLIED NANOTECH HOLDINGS INCMAO DONGSHENGYANIV ZVI	B32B5/24	CARBON NANOTUBE-REINFORCED NANOCOMPOSITES
US2010072432 A1 20100325	US20040545315US 20090436590WO20 03NL00108WO2003	STICHTING DUTCH POLYMER INSTUNIV BEN GURION	H01B1/24	CARBON NANOTUBE REINFORCED POLYMER AND PROCESS FOR PREPARING THESAME

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	NL00584WO2004N L00109			
WO2010147101 A1 20101223	JP20090143760	NANO STRUCTURE RES INST CO LTDSHIMADA SHINICHI	C08L101/00	CARBON NANOTUBE-RICH RESIN COMPOSITION AND METHOD FOR PRODUCINGSAME
WO2010143585 A1 20101216	JP20090139927JP2 0100116874	DOWA HOLDINGS CO LTDNAMURA MASARUSATO YOSHINORITOHJI KAZUYUKIUNIV TOHOKU	C01B31/02	CARBON NANOTUBES AND PROCESS FOR PRODUCING SAME
WO2010115550 A1 20101014	EP20090005186	BAYER MATERIALSCIENCE AGHOFMANN JOERGNEFZGER HARTMUTVOGEL STEPHANIE	C08G59/50	CARBON NANOTUBES COMPRISING HYDROXY GROUPS, METHOD FOR THEPRODUCTION THEREOF AND POLYURETHANE POLYMERS COMPRISING SAID CARBONNANOTUBES
EP2239290 A1 20101013	EP20090005186	BAYER MATERIALSCIENCE AG	C08G59/50	Carbon nanotubes containing hydroxyl groups, method for creating same and polyurethane polymers containing these carbon nanotubes
US2010018851 A1 20100128	KR20020044631US 20030601872US200 90511468	SAMSUNG SDI CO LTD	B82B1/00	CARBON NANOTUBES FOR FUEL CELLS, METHOD FOR MANUFACTURING THESAME, AND FUEL CELL USING THE SAME
US2010028613 A1 20100204	US20070983487PU S20080260561	UNIV RICE WILLIAM M	B32B3/00	Carbon Nanotubes Grown on Nanostructured Flake Substratesand Methods for Production Thereof
WO2010095844 A2 20100826	KR20090012686	JUNG YONG-BAEKIMJONG- BUMLG HAUSYS LTDYUE SEONG-HOON	H05B3/14	CARBON NANOTUBE SHEET HEATER
CN101880035 A 20101110	CN20101212030	HONGFUJIN PREC IND SHENZHENUNIV TSINGHUA	C01B31/00	Carbon nanotube structure
EP2259043 A1 20101208	JP20080045920WO 2009JP53496	JAPAN SCIENCE & TECH AGENCY	G01N13/10	CARBON NANOTUBE SUPPORT AND PROCESS FOR PRODUCING THE CARBONNANOTUBE SUPPORT
RU2401798 C1 20101020	RU20090105025	OOO NANOTEKHTSENTR	B82B3/00	CARBON NANOTUBE SYNTHESIS METHOD
RU2401159 C1 20101010	RU20090105027	OOO NANOTEKHTSENTR	B01J19/24	CARBON NANOTUBE SYNTHESIS REACTOR
WO2010042246 A1 20100415	US20080046766PU S20090426160	BEDWORTH PETER VGOLIGHTLY JUSTIN SIYERJYOTSNALOCKHEED CORPPACKERCHARLES MSINTON STEVEZINN ALFRED A	B82B1/00	CARBON NANOTUBE SYNTHESIS USING REFRACTORY METALNANOPARTICLES AND MANUFACTURE OF REFRACTORY METALNANOPARTICLES
US2010075137 A1 20100325	US20060800855PU S20070798529US2	LOCKHEED CORP	B32B5/16	CARBON NANOTUBE SYNTHESIS USING REFRACTORY METALNANOPARTICLES AND MANUFACTURE OF REFRACTORY

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	0080046766PUS20 090426160			METALNANOPARTICLES
CN101848860 A 20100929	JP20080020968WO 2008JP70506	NIKKISO CO LTD	C01B31/02	Carbon nanotube synthesizer
EP2239227 A1 20101013	JP20080020968WO 2008JP70506	NIKKISO CO LTD	C01B31/02	CARBON NANOTUBE SYNTHESIZER
JP2010132506 A 20100617	JP20080311262	NEC CORP	C01B31/02	CARBON NANOTUBE THIN FILM
US2010133516 A1 20100603	KR20080119950	KOREA POLYTECH UNIVERSITY	H01L51/30	CARBON NANO TUBE THIN FILM TRANSISTOR AND DISPLAY ADOPTING THE SAME
KR20100091932 A 20100819	KR20100066998	SAMSUNG ELECTRONICS CO LTD	H01L29/732	CARBON NANOTUBE TRANSISTOR HAVING BURIED GATE STRUCTURE
US2010047522 A1 20100225	US20080036755PU S20090404829	NANO C INC	B32B5/16	CARBON NANOTUBE-TRANSPARENT CONDUCTIVE INORGANICNANOPARTICLES HYBRID THIN FILMS FOR TRANSPARENT CONDUCTIVEAPPLICATIONS
US2010173037 A1 20100708	CN20051120716US 20060586976US200 90592882	HON HAI PREC IND CO LTDUNIV TSINGHUA	D01F9/12	Carbon nanotube yarn, method and apparatus for making the same
US2010015031 A1 20100121	US20070819700US 20090457082	KOREA ADVANCE INSTIUTE OF SCIENCE AND TECHNOLOGY	C01B31/00	Carbonnitride nanotubes with nano-sized pores on their stems,their preparation method and control method of size and quantity ofpore thereof
WO2010096616 A1 20100826	US20090153855PU S20100708162	ALONSO-VANTE NICOLASFENG YONGJUNHE TINGHONDA MOTOR CO LTDUNIV POITIERS	H01M4/90	CARBON-SUPPORTED COSE2 NANOPARTICLES FOR OXYGEN REDUCTION ANDHYDROGEN EVOLUTION IN ACIDIC ENVIRONMENTS
US2010209804 A1 20100819	US20090372511	BATTELLE MEMORIAL INSTITUTE	H01M4/00	Carbon-supported Tantalum Oxide Nanocomposites and Methods ofMaking the Same
US2010090179 A1 20100415	US20080250727	XEROX CORP	H01B1/02	CARBOXYLIC ACID STABILIZED SILVER NANOPARTICLES AND PROCESS FORPRODUCING SAME
WO2010019718 A2 20100218	US20080188855P	ALABI CHRISTOPHER ACALIFORNIA INST OF TECHNOLOGYDAVIS MARK E	A61K9/16	CARRIER NANOPARTICLES AND RELATED COMPOSITIONS, METHODS ANDSYSTEMS
US2010031990 A1 20100211	US20080137692PU S20090534322	UNIV KENTUCKY RES FOUND	H01L35/00	Cascaded Photovoltaic and Thermophotovoltaic Energy ConversionApparatus with Near-Field Radiation Transfer Enhancement atNanoscale Gaps
JP2010132609 A 20100617	JP20080310530	FUJIFILM CORP	A61K8/64	CASEIN NANOPARTICLE

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ES2345805 A1 20101001	ES20090000879	CONSEJO SUPERIOR INVESTIGACION	B01J23/887	CATALIZADORES DE HIERRO PARA LA PRODUCCION SIMULTANEA DE HIDROGENO Y NANOFILAMENTOS DE CARBONO MEDIANTE DESCOMPOSICION CATALITICA DE METANO.
CO6180083 A1 20100719	BR2008PI00207	PETROLEO BRASILEIRO SA	B01J23/00	CATALIZADOR METALICO Y METODO PARA LA PRODUCCION DE CATALIZADOR METALICO
AR070210 A1 20100325	BR2008PI00207	PETROLEO BRASILEIRO SA	B01J23/444	CATALIZADOR METALICO Y METODO PARA LA PRODUCCION DE CATALIZADOR METALICO
JP2010201351 A 20100916	JP20090050166	TORAY INDUSTRIES	B01J23/745	CATALYST BODY FOR PREPARING CARBON NANOTUBE, METHOD FOR THE SAME, METHOD FOR PREPARING COMPOSITION CONTAINING CARBON NANOTUBE AND COMPOSITION CONTAINING CARBON NANOTUBE
JP2010188337 A 20100902	KR20090011712	KUMHO PETROCHEM CO LTD	B01J23/745	CATALYST COMPOSITION FOR PRODUCING THIN MULTI-WALLED CARBON NANOTUBE, AND METHOD FOR PREPARING THE CATALYST COMPOSITION
CN101804355 A 20100818	KR20090011712	KOREA KUMHO PETROCHEM CO LTD	B01J23/889	Catalyst composition for the synthesis of thin multi-walled carbon nanotube and its manufacturing method
EP2223743 A1 20100901	KR20090011712	KOREA KUMHO PETROCHEM CO LTD	B01J21/18	Catalyst composition for the synthesis of thin multi-walled carbon nanotube and its manufacturing method
WO2010145777 A2 20101223	EP20090007863	EFSTATHIOU ANGELOS MLINDE AGOLYMPIOUGEORGE UNIV CYPRUS	B01J23/00	CATALYST CONSISTING OF PLATINUM SUPPORTED ON CHEMICALLY PROMOTED MAGNESIUM OXIDE AND CERIUM DIOXIDE TOWARDS H ₂ -SCR
JP2010137132 A 20100624	JP20080313931	NAT INST FOR MATERIALS SCIENCE	B01J23/755	CATALYST FOR DECOMPOSING METHANOL
JP2010253374 A 20101111	JP20090105694	NIPPON CATALYTIC CHEM IND	B01J27/16	CATALYST FOR DEHYDRATING GLYCERIN AND METHOD FOR PRODUCING ACROLEIN
KR20100104500 A 20100929	KR20090022950	SUNTEL CO LTD	H01M4/90	CATALYST FOR FUEL CELL AND MANUFACTURING METHOD THEREOF
CN101786001 A 20100728	CN20101126677	UNIV XIAMEN	B01J23/80	Catalyst for hydrogenation of carbon dioxide to generate methanol and preparation method thereof
JP2010131487 A 20100617	JP20080308207	KANSAI ELECTRIC POWER CO	B01J23/755	CATALYST FOR MANUFACTURING CARBON NANOTUBE, METHOD FOR MANUFACTURING CARBON NANOTUBE USING THE SAME, AND METHOD FOR MANUFACTURING CATALYST
JP2010000496 A 20100107	JP20080134674 JP2 0080288119	HITACHI MAXELL	B01J23/825	CATALYST FOR PRODUCING CARBON NANOCOIL AND METHOD FOR PRODUCING THE SAME
WO2010005118 A1 20100114	JP20080180774	KUGIMIYA SHIN-ICHINAKAYAMA YOSHIKAZU OKAZAKI	B01J23/825	CATALYST FOR PRODUCING CARBON NANOCOIL AND PROCESS FOR PRODUCING CARBON NANOCOIL USING THE CATALYST

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		NOBUHARUOSAKA FOUNDATION FOR TRADE ANDPUBLIC UNIVERSITY CORP OSAKA P		
CN101791550 A 20100804	CN20101130296	UNIV KUNMING SCIENCE & TECH	B01J23/34	Catalyst for removing NO through efficient catalysis-oxidation underthe condition of plasma
JP2010201302 A 20100916	JP20090047471	NAT INST FOR MATERIALS SCIENCE	B01J23/755	CATALYST FOR STEAM REFORMING OF METHANE
JP2010046788 A 20100304	US20080196092	SEOUL NAT UNIV IND FOUNDATION	B82B3/00	CATALYST PARTICLE ON TIP
WO2010124186 A1 20101028	US20090172111P	3M INNOVATIVE PROPERTIES CO	H01M4/90	CATALYST PARTICLE SIZE CONTROL WITH ORGANIC PIGMENTS
US2010273093 A1 20101028	US20090172111PU S20100766304	3M INNOVATIVE PROPERTIES CO	H01M4/92	CATALYST PARTICLE SIZE CONTROL WITH ORGANIC PIGMENTS
CN101653735 A 20100224	US20080196092	SNU R&DB FOUNDATION	B01J37/00	Catalyst particles on tip
WO2010124196 A2 20101028	US20090172118P	3M INNOVATIVE PROPERTIES CODAHN JEFFREY R	H01M4/92	CATALYST PROPERTY CONTROL WITH INTERMIXED INORGANICS
US2010279210 A1 20101104	US20090172118PU S20100766359	3M INNOVATIVE PROPERTIES CO	H01M4/92	CATALYST PROPERTY CONTROL WITH INTERMIXED INORGANICS
US2010197481 A1 20100805	US20030506623PU S20040948012US2 0100756635	3M INNOVATIVE PROPERTIES CO	B01J21/18	CATALYSTS, ACTIVATING AGENTS, SUPPORT MEDIA, AND RELATED METHODOLOGIESUSEFUL FOR MAKING CATALYST SYSTEMS ESPECIALLY WHEN THE CATALYST ISDEPOSITED ONTO THE SUPPORT MEDIA USING PHYSICAL VAPOR DEPOSITION
WO2010083342 A1 20100722	US20090145485P	QUANTUMSPHERE INC	B01J35/00	CATALYSTS BY DISPERSION OF NANOPARTICLES ONTO SUPPORT STRUCTURES
US2010140588 A1 20100610	JP20020226020US 20050523418US200 90505229WO2003J P09548	NEC CORP	C01B31/02	CATALYST SUPPORT SUBSTRATE, METHOD FOR GROWING CARBON NANOTUBESUSING THE SAME, AND TRANSISTOR USING CARBON NANOTUBES
CN101850260 A 20101006	CN20101190293	SHANGHAI HUAYI ACRYLIC ACID CO	B01J23/887	Catalyst used in preparation of (methyl) acrylic aldehyde and (methyl)acrylic acid
CN101773826 A 20100714	CN20091010089	DALIAN CHEMICAL PHYSICS INST	B01J23/40	Catalyst using metal oxide as carrier for fuel cells and applicationthereof
WO2010106925 A1 20100923	JP20090065862	INOUE HIROSHIORGANO CORPSUGAWARA HIROSHITAKADA	B01J31/08	CATALYST WITH SUPPORTED PLATINUM-GROUP METAL, PROCESS FOR PRODUCINGWATER IN WHICH HYDROGEN PEROXIDE HAS BEEN DECOMPOSED, PROCESS FORPRODUCING WATER FROM

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		HITOSHITAKAHASHIKAZUSHIGE		WHICH DISSOLVED OXYGEN HAS BEEN REMOVED, AND METHOD OF CLEANING ELECTRONIC PART
WO2010022394 A2 20100225	US20080091314P	LI QILI YIN WAISHANG JIAN KUUNIV ILLINOISWU PINGGUIXIERONGCAI	B01J21/06	CATALYTIC COMPOSITIONS, COMPOSITION PRODUCTION METHODS, AND AQUEOUS SOLUTION TREATMENT METHODS
US2010210456 A1 20100819	US20090370885	BABCOCK & WILCOX TECHNICAL SER	B01J21/08	Catalytic Materials for Fabricating Nanostructures
WO2010093899 A2 20100819	US20090370885	BABCOCK & WILCOX TECHNICAL SERVICES Y 12 LLC HOWE JANE YMENCHHOFFER PAUL ASEALS ROLAND DUT BATTELLE LLC WANG WEI	B01J23/74	CATALYTIC MATERIALS FOR FABRICATING NANOSTRUCTURES
US2010285390 A1 20101111	US20050692773PU S20060368120US2 0100787118	UCHICAGO ARGONNE LLC	H01M8/00	Catalytic membranes for fuel cells
US2010272905 A1 20101028	KR20070001631US 20070767178US201 00831229	IND ACADEMIC COOP	B05D3/10	CATALYTIC SURFACE ACTIVATION METHOD FOR ELECTROLESS DEPOSITION
US2010272904 A1 20101028	KR20070001631US 20070767178US201 00831223	IND ACADEMIC COOP	B05D3/10	CATALYTIC SURFACE ACTIVATION METHOD FOR ELECTROLESS DEPOSITION
US2010272903 A1 20101028	KR20070001631US 20070767178US201 00831217	IND ACADEMIC COOP	B05D3/10	CATALYTIC SURFACE ACTIVATION METHOD FOR ELECTROLESS DEPOSITION
WO2010147404 A2 20101223	KR20090054252	AHN SOON-HOCHO JAEPHILKIM JE-YOUNGKIM KI-TAELG CHEMICAL LTD PARKMI- HEEUNIST ACADEMY INDUSTRY RES CORP	H01M4/58	CATHODE ACTIVE MATERIAL FOR A LITHIUM RECHARGEABLE BATTERY AND A PRODUCTION METHOD THEREFOR
US2010173203 A1 20100708	CN20091104953	HON HAI PREC IND CO LTD UNIV TSINGHUA	H01M4/88	CATHODE COMPOSITION FOR LITHIUM ION BATTERY AND METHOD FOR FABRICATING THE SAME
WO2010115601 A1 20101014	DE200910017262	FICHTNER MAXIMILIAN HAHN HORST KARLSRUHER INST TECHNOLOGIE PRAKASH RAJU	H01M4/38	CATHODE MATERIAL FOR FLUORIDE-BASED CONVERSION ELECTRODES, METHOD FOR THE PRODUCTION THEREOF AND USE THEREOF
KR20100132218 A 20101217	KR20090050928	HANNAM UNIVERSITY INST FOR INDUSTRY ACADEMIA	B01D71/00	CATION EXCHANGE MEMBRANE AND PROCESS FOR PREPARING THE SAME

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		COOPERATION		
JP2010148497 A 20100708	JP20080298505JP2 0090263226	MITSUBISHI RAYON CO	C12M3/00	CELL CULTURE MODULE
JP2010148496 A 20100708	JP20080298504JP2 0090263225	MITSUBISHI RAYON CO	C12M3/00	CELL CULTURE SCAFFOLD MATERIAL AND CELL CULTURE MODULE
US2010144004 A1 20100610	CN20081142286	HON HAI PREC IND CO LTDUNIV TSINGHUA	C12N13/00	Cell culture system, cell culture substrate thereof and culture methodthereof
US2010273263 A1 20101028	JP20070323658WO 2008JP72521	MEIJO NANO CARBON CO LTD	C12N5/071	CELL CULTURE VESSEL AND METHOD OF PRODUCTION THEREOF
EP2253743 A1 20101124	EP20080872254FR 20070008391	CT NAT DELA RECH SCIENTUNIV PARIS SUD	C25B9/10	Cell for electrolysing water with a solid electrolyte containing fewor zero noble metals.
CN101892196 A 20101124	CN20101226278	UNIV BEIJING	C12N5/078	Cell sorting magnetic bead, synthesis method thereof and applicationthereof in cell sorting
WO2010119403 A2 20101021	IT2009FI00076	CIOFANI GIANNICUSCHIERI ALFREDDANTI SERENADARIO PAOLOFOND ISTITUTO ITALIANO DI TECNOLOGIAMENCIASSI ARIANNAPETRINI MARIORAFFAVITTORIA SCUOLA SUPERIORE DI STUDI UNI E DI PERFEZIONAMENTO SANT ANNA	A61N1/36	CELLULAR ELECTRIC STIMULATION MEDIATED BY PIEZOELECTRICNANOTRANSDUCERS STIMULATED BY ULTRASONIC WAVES
JP2010049692 A 20100304	CN20081142021	HON HAI PREC IND CO LTDUNIV QINGHUA	G06F3/041	CELLULAR PHONE
CN101874043 A 20101027	JP20070304411WO 2008JP71422	UNIV TOKYO	C08B15/04	Cellulose nanofiber and process for production thereof, andcellulose nanofiber dispersion
EP2216345 A1 20100811	JP20070304411WO 2008JP71422	UNIV TOKYO	C08B15/04	CELLULOSE NANOFIBER AND PROCESS FOR PRODUCTION THEREOF, ANDCELLULOSE NANOFIBER DISPERSION
JP2010242063 A 20101028	JP20090064456JP2 0100050213	KURARAY CO	C08L29/04	CELLULOSE NANOFIBER COMPOUND POLYVINYL ALCOHOL-BASED POLYMERCOMPOSITION
CN101811664 A 20100825	CN20101147223	UNIV BEIJING FORESTRY	B82B3/00	Cellulose/silver nano composite material and preparation method thereof
CN101886954 A 20101117	CN20101222211	UNIV JINAN	G01K7/34	Cement-based temperature sensing element for positive and negativetemperature automatic measurement
WO2010126424 A1 20101104	SE20090000559	EDERYD STEFANSANDVIK INTELLECTUAL PROPERTY	C22C1/05	CEMENTED CARBIDE TOOLS

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WO2010116009 A1 20101014	ES20090000933	PELLICER CARLOS F	C04B28/36	CEMENT MORTAR BODY
RU2396232 C1 20100810	RU20090114561	OOO VIRIAL	C04B35/563	CERAMIC MATERIAL BASED ON BORON CARBIDE AND METHOD OF OBTAINING IT
CN101798238 A 20100811	CN20101133319	UNIV SHANDONG JIANZHU	C04B41/80	Ceramic metallizing method
WO2010096442 A2 20100826	US20090153791PU S20090252760P	GLUZER GALIKAPLAN WAYNE DAVIDKATZ MOSHEPERLBERG GILTECHNION RES & DEVFOUNDATION	B82B3/00	CERAMIC NANOCOMPOSITE MATERIAL AND METHOD OF MANUFACTURINGTHEREOF
CA2718882 A1 20100917	US20080070210PW O2009US01723	UNIV AKRON	B01J35/06	CERAMIC NANOFIBERS CONTAINING NANOSIZE METAL CATALYSTPARTICLES AND MEDIUM THEREOF
KR20100130818 A 20101214	KR20090049524	KNU INDUSTRY COOPERATION FOUNDATIONKOREA RESERACH INSTITUTE OF CHEMICAL TECHNOLOGY	H01M8/10	CERAMIC POROUS SUBSTRATE, REINFORCED COMPOSITE ELECTROLYTE MEMBRANESUSING THE SAME AND MEMBRANE-ELECTRODE ASSEMBLY HAVING THE SAME
WO2010059070 A1 20100527	WO2008PT00040	CALADO DA SILVA JOAO MANUEL CUF COMPANHIA UNIAO FABRIL SGPDOS SANTOS ANTUNES ELSA MARISA	C09C1/36	CERAMIC POWDERS COATED WITH A NANOPARTICLE LAYER AND PROCESS FOROBTAINING THEREOF
KR20100110682 A 20101013	KR20090029150	SHIN YOUNG SOON	C04B41/88	CERAMICS BALL FOR COMBUSTION CATALYST INCLUDING PLATINUM NANO ANDMETHODS FOR PRODUCING THEREOF
JP2010189214 A 20100902	JP20090034191	AICHI PREFECTUREUNIV HOKKAIDO	C04B35/00	CERAMIC SINTERED COMPACT AND METHOD FOR PRODUCING THE SAME
US2010237037 A1 20100923	TW20090108995	HOLY STONE ENTPR CO LTD	B44C1/22	Ceramic substrate metalization process
US2010242342 A1 20100930	US20060824514PU S20070938314PUS 20100779602WO20 07US77545WO200 8US87133	CERION TECHNOLOGY INC	C10L1/12	CERIUM-CONTAINING NANOPARTICLES
CN101786002 A 20100728	CN20101127979	UNIV NANJING	B01J23/83	Cerium-zirconium nanorod, nano square or nanotube supportedcopper-based catalyst and preparation method thereof
JP2010132521 A 20100617	JP20080287741JP2 0090009241	DOWA HOLDINGS CO LTD	C01G15/00	CHALCOGEN COMPOUND POWDER

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US2010184617 A1 20100722	US20090144252PU S20100687044	ACADEMIA SINICA	C40B30/04	CHARACTERIZATION OF MICROARRAYS BY NANOGOLD STAINING
KR100991665B B1 20101104	KR20100027767	LEE KYUNG BOK	A47C21/04	CHARCOAL BED BLOCKING WATER VEIN HAVING PORTABLE CONTROL BOX OPERATED BY REMOTE CONTROLLER
KR100978871B B1 20100831	KR20100027771	LEE KYUNG BOK	A47C21/04	CHARCOAL BED OF SILVER NANO NO-ELECTROMAGNETIC WAVE FOR ISOLATING WATER VEIN
EP2244538 A2 20101027	JP20090104606	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	H05H7/00	Charge exchange device
JP2010257664 A 20101111	JP20090104606	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	H05H7/12	CHARGE EXCHANGE DEVICE
US2010272977 A1 20101028	JP20090104606	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	B32B7/02	CHARGE EXCHANGE DEVICE
US2010178543 A1 20100715	US20070907587PU S20070929809PUS 20090576937WO20 08US04593	UNIV CALIFORNIA	H01M4/02	CHARGE STORAGE DEVICES CONTAINING CARBON NANOTUBE FILMS AS ELECTRODES AND CHARGE COLLECTORS
JP2010139289 A 20100624	JP20080313918	FUJIFILM CORP	G01N33/543	CHELATOR IMMOBILIZING NANOPARTICLE
WO2010088585 A1 20100805	US20090206382P	BORISKINA SVETLANA VD AL NEGRO LUCA UNIV BOSTON	G01J3/46	CHEMICAL/BIOLOGICAL SENSOR EMPLOYING SCATTERED CHROMATIC COMPONENTS IN NANO-PATTERNED APERIODIC SURFACES
US2010038628 A1 20100218	US20040991582US 20090551310	IBM	H01L29/66	CHEMICAL DOPING OF NANO-COMPONENTS
EP2244268 A1 20101027	EP20090005685	TURBOBEADS GMBH	H01F1/00	Chemically stable magnetic carriers
WO2010140788 A2 20101209	KR20090048187KR 20090074344	CHOI JUNG MINDONGJIN SEMICHEM CO LTD KIM JAE HYUNKONG HYUN GOOLIM JIN HYUKPARK HYEJUNG PARK JONG DAI	C09K3/14	CHEMICAL-MECHANICAL POLISHING SLURRY COMPOSITION COMPRISING NONIONIZED HEAT-ACTIVATED NANOCATALYST, AND POLISHING METHOD USING SAME
CN101792173 A 20100804	CN20101111403	XUCHANG UNIVERSITY ZHI ZHENG	C01G3/12	Chemical method for synthesizing flaky Cu_xS_y nanocrystalline optoelectronic film controllably at low temperature
WO2010014526 A2 20100204	US20080084852P	ALIVISATOS A PAULOWEN JONATHAN UNIV CALIFORNIA	B82B1/00	CHEMICAL MODIFICATION OF NANOCRYSTAL SURFACES
US2010124638 A1 20100520	US20080273791	SEAGATE TECHNOLOGY LLC	B32B5/00	Chemical Pinning to Direct Addressable Array Using Self-Assembling Materials

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US2010273665 A1 20101028	US20070989130PU S20080742455WO2 008IL01527	TECHNION RES & DEV FOUNDATION	C40B30/02	CHEMICAL SENSORS BASED ON CUBIC NANOPARTICLES CAPPED WITH ANORGANIC COATING
WO2010101355 A2 20100910	KR20090019355	CHO MOON-KYUKIM YOUNG- KEUNLEE EUN-JUNGLEE JEE- WONPARK JIN-SEUNGUNIV KOREA RES & BUS FOUND	C07K19/00	CHIMERIC PROTEIN, METHOD FOR MANUFACTURING THE SAME, NANO-SENSOR INWHICH THE CHIMERIC PROTEIN IS FIXED, AND APPLICATION THEREOF
CN101852763 A 20101006	CN20101165568	SUZHOU INST OF NANO TECH AND NANO BIONICS	G01N27/414	Chiral sensor based on field effect transistor and preparation methodthereof
WO2010090026 A1 20100812	JP20090024286	FAN YIMINISOGAI AKIRASAITO TSUGUYUKIUNIV TOKYO	C08B37/08	CHITIN NANOFIBER AND MANUFACTURING METHOD THEREFOR, CHITINNANOFIBER DISPERSION LIQUID, NANOFIBRIL STRUCTURE, ANDCHITIN COMPLEX
JP2010180309 A 20100819	JP20090024286	UNIV TOKYO	C08B37/08	CHITIN NANOFIBER AND METHOD FOR PRODUCING THE SAME, CHITINNANOFIBER DISPERSION LIQUID, NANOFIBRIL STRUCTURE, ANDCHITIN COMPOSITE
WO2010123989 A1 20101028	US20090427546	BUMGARDNER JOEL DAVIDHAGGARDWARREN OLIVERJENNINGS JESSICA AMBERUNIV MEMPHIS RES FOUNDATION	B32B3/00	CHITOSAN/CARBON NANOTUBE COMPOSITE SCAFFOLDS FOR DRUG DELIVERY
CN101838344 A 20100922	CN20101169295	UNIV SHANGHAI JIAOTONG	C08B37/08	Chitosan nanoparticle with fluorescence labeling characteristicand method for preparing same
CN101874813 A 20101103	CN20091068700	RINGPU TIANJIN BIO PHARMACY CO LTD	A61K36/00	Chitosan nanoscale Chinese medicinal microsphere preparation foranimals and preparation method thereof
US2010098936 A1 20100422	TW20080140542	UNIV NAT CHENG KUNG	B32B5/16	Chi (x)-Alumina Dispersion and Application to Coating Slurry ofDigital Printing Medium
US2010272991 A1 20101028	KR20070139378KR 20080042789KR200 80047449KR200800 47450WO2008KR0 7625	Pohang Iron and Steel Company	B32B15/08	CHROME-FREE COATING COMPOSITIONS FOR SURFACE-TREATING STEEL SHEETINCLUDING CARBON NANOTUBE, METHODS FOR SURFACE-TREATING STEELSHEET AND SURFACE-TREATED STEEL SHEETS USING THE SAME
CN101837243 A 20100922	CN20101160007	NINGBO AIPRO ECO TECHNOLOGY CO LTDUNIV SHANGHAI JIAOTONG	B01D53/86	Cigarette smoke purifying device used at public places
CN101686609 A 20100331	CN20081304672	FUKUI PREC COMPONENTS SHENZHENHONGSHENG	H05K3/46	Circuit board

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		TECHNOLOGY INC		
JP2010056511 A 20100311	US20080198744	SEOUL NAT UNIV IND FOUNDATION	H05K1/09	CIRCUIT BOARD INCLUDING ALIGNED NANOSTRUCTURE
CN101662883 A 20100303	US20080198744	SEOUL NAT UNIVERSITY RES & DEV	H05K1/11	Circuit board including aligned nanostructures
US2010032197 A1 20100211	KR20080076382	SNU R&DB FOUNDATION	H05K1/11	CIRCUIT BOARD INCLUDING ALIGNED NANOSTRUCTURES
CN101729047 A 20100609	CN20081155275	SUZHOU ICC CO LTD	H03K17/28	Circuit structure for realizing nanoscale time delay
US2010051332 A1 20100304	CN20081304353	FOXCONN ADVANCED TECH INC	H05K1/02	CIRCUIT SUBSTRATE FOR MOUNTING ELECTRONIC COMPONENT AND CIRCUITSUBSTRATE ASSEMBLY HAVING SAME
US2010051331 A1 20100304	CN20081304249	FOXCONN ADVANCED TECH INC	H05K1/03	CIRCUIT SUBSTRATE FOR MOUNTING ELECTRONIC COMPONENT AND CIRCUITSUBSTRATE ASSEMBLY HAVING SAME
JP2010103454 A 20100506	KR20080104937	HYUNDAI TELECOMM CO LTD	H01L33/00	CIRCULAR-STRUCTURE LED LIGHTING ILLUMINATION LAMP USINGNANOSPREADER
CN101808729 A 20100818	WO2007SE50680W O2008SE51074	SCA HYGIENE PROD AB	B01J20/26	Claylinked polymer gels in new physical forms, methods for theirformation and uses thereof
US2010210746 A1 20100819	WO2007SE50680W O2008SE51074	SCA HYGIENE PRODUCTS	C08J9/00	CLAYLINKED POLYMER GELS IN NEW PHYSICAL FORMS, METHODS FOR THEIRFORMATION AND USES THEREOF
WO2010131258 A1 20101118	IN2009DE00969	COUNCIL SCIENT IND RESNAIR BINDUPRASANNAKUMARANPAVI THIRAN CHORAPPAN	A61K8/11	CLAY NANOCOMPOSITE FORMING MICROCAPSULE USEFUL FOR GUESTENCAPSULATION AND PROCESS THEREOF
EP2223995 A2 20100901	EP20070116792EP 20080804501EP201 00004122	BUBBLES AND BEYOND GMBH	C11D17/00	CLEANING AGENT FOR REMOVING PAINT LAYERS ON SURFACES, METHOD FORMANUFACTURING THE AGENT AND CLEANING METHOD
EP2166076 A1 20100324	EP20080164939	PROCTER & GAMBLE	C11D3/386	Cleaning composition
EP2166075 A1 20100324	EP20080164933	PROCTER & GAMBLE	C11D3/386	Cleaning composition
EP2166073 A1 20100324	EP20080164925	PROCTER & GAMBLE	C11D3/12	Cleaning composition
JP2010250220 A 20101104	JP20090101912	AMBIC CO LTDTEIJIN TECHNO PRODUCTS LTD	G03G15/20	CLEANING SHEET FOR FIXING DEVICE, AND METHOD FOR MANUFACTURING THE SAME
JP2010130607 A 20100610	JP20080305932	FUJITSU LTD	H03L7/095	CLOCK GENERATING CIRCUIT INCLUDING SELF-TEST CIRCUIT

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JP2010282399 A 20101216	JP20090134884	RENESAS ELECTRONICS CORP	G06F1/06	CLOCK SWITCH CIRCUIT
GB2465607 A 20100526	GB20080021504	ST MICROELECTRONICS	H01L27/146	CMOS imager structures
WO2010129234 A2 20101111	US20090173027P	ACHILLES CORPLOCKHEED CORPMALECKI HARRY CSHAH TUSHAR K	G06F19/00	CNT-BASED RESISTIVE HEATING FOR DEICING COMPOSITE STRUCTURES
WO2010144183 A1 20101216	US20090172503PU S20090173435P	LOCKHEED CORPMALECKI HARRY CSHAH TUSHAR K	B32B5/26	CNT-BASED SIGNATURE CONTROL MATERIAL
US2010271253 A1 20101028	US20090172503PU S20090173435PUS 20100766817	LOCKHEED CORP	H01Q17/00	CNT-BASED SIGNATURE CONTROL MATERIAL
CN101780411 A 20100721	CN20101019274	UNIV SOUTH CHINA NORMAL	B01J23/652	CNT (carbon nano tube) loaded Pt-HxMoO3 catalyst, preparationmethod and application thereof
US2010178825 A1 20100715	US20070619327US 20090155935PUS2 0090157096PUS20 090168516PUS200 90169055PUS2009 0182153PUS20090 611101	LOCKHEED CORP	D02G3/02	CNT-INFUSED CARBON FIBER MATERIALS AND PROCESS THEREFOR
WO2010124260 A1 20101028	US20090172503PU S20090173435P	ALBERDING MARK RLOCKHEED CORPMALECKI HARRY CSHAH TUSHAR K	H05K9/00	CNT-INFUSED EMI SHIELDING COMPOSITE AND COATING
US2010270069 A1 20101028	US20090172503PU S20090173435PUS 20100766812	LOCKHEED CORP	H05K9/00	CNT-INFUSED EMI SHIELDING COMPOSITE AND COATING
WO2010099487 A1 20100902	US20090155935PU S20090157096PUS 20090168516PUS2 0090169055PUS20 090182153PUS200 90611070	ALBERDING MARK RGARDNER SLADE HLOCKHEED CORPMALECKI HARRY CSHAH TUSHAR K	B32B9/00	CNT-INFUSED GLASS FIBER MATERIALS AND PROCESS THEREFOR
US2010192851 A1 20100805	US20070619327US 20090155935PUS2 0090157096PUS20	LOCKHEED CORP	B05C9/10	CNT-INFUSED GLASS FIBER MATERIALS AND PROCESS THEREFOR

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	090168516PUS200 90169055PUS2009 0182153PUS20090 611070US20100714 375			
US2010279569 A1 20101104	US20070619327US 20090155935PUS2 0090157096PUS20 090168516PUS200 90169055PUS2009 0182153PUS20090 611070	LOCKHEED CORP	B32B17/02	CNT-INFUSED GLASS FIBER MATERIALS AND PROCESS THEREFOR
WO2010024548 A2 20100304	US20080198840	KIM WAL JUNKIM YONG HYUPSNU R&DB FOUNDATION	B82B3/00	CNT/METAL COMPOSITE CABLE
JP2010255018 A 20101111	JP20090103357	TOYOTA CENTRAL RES & DEV	C25B9/00	CO2 ELECTROLYTIC DEVICE AND METHOD OF PRODUCING CO2 ELECTROLYTICPRODUCT
CN101767854 A 20100707	CN20101039157	UNIV KUNMING SCIENCE & TECH	C02F1/52	Coagulating/flocculating method for processing nanofiltrationconcentrate reject stream of early percolate at refuse landfills
MX2010007774 A 20100811	US20080014864W O2009FI50033	AHLSTROEM OY	B01D17/00	COALESCENCE MEDIA FOR SEPARATION OF WATER- HYDROCARBON EMULSIONS.
WO2010011579 A2 20100128	US20080082731P	SAINT GOBAIN ABRASIFS SASAINST GOBAIN ABRASIFS SA	C09K3/14	COATED ABRASIVE PRODUCTS CONTAINING AGGREGATES
US2010022170 A1 20100128	US20080082731PU S20090505345	SAINT GOBAIN ABRASIFS SASAINST GOBAIN ABRASIFS SA	B24D11/00	COATED ABRASIVE PRODUCTS CONTAINING AGGREGATES
WO2010114448 A1 20101007	SE20090000443	HULTMAN LARSJOHANSSON MATSJOHNSON LARSODEN MAGNUSROGSTROEM LINASANDVIK INTELLECTUAL PROPERTY	C23C30/00	COATED CUTTING TOOL FOR METAL CUTTING APPLICATIONS GENERATING HIGHTEMPERATURES
WO2010108960 A1 20100930	DE200910014219	ODB TEC GMBH & CO KGOSTERMANN DIETER	E04G9/05	COATED FORMWORK ELEMENT
EP2236974 A2 20101006	DE200910013054	BEHR GMBH & CO KG	F28F19/04	Coated heat exchanger
US2010243151 A1 20100930	US20090411770	NEENAH PAPER INC	B32B33/00	Coated Label Substrates
WO2010111201	US20090411770	NEENAH PAPER INCSTOKES	G09F3/04	COATED LABEL SUBSTRATES

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A1 20100930		BRUCE		
WO2010130529 A1 20101118	DE200910003161D E200910021213	BRODA MAIKFORD GLOBAL TECH LLCVERPOORT CLEMENS MARIA	F16D69/02	COATED LIGHTWEIGHT METAL DISK
US2010029902 A1 20100204	KR20080073821	KOREA ELECTRONICS & TELECOMM COMPANY	C07K2/00	COATED NANOPARTICLES AND METHOD FOR COATING NANOPARTICLES
WO2010113805 A1 20101007	JP20090086108JP2 0090149724	ABE HIROSHIABE YUJIIJIMA YUKOISOGAI AKIRAJUJO PAPER CO LTDKATSUKAWA SHIHOMIYAWAKI SHOICHIYAMADA YOSHITAKE	D21H19/52	COATED PAPER
WO2010136124 A1 20101202	DE200910023157	ENTENMANN MARCHENMANN ALFREDMERCK PATENT GMBHQUENZER MATTHIAS	C09C1/00	COATED PARTICLE CONTAINING, AS AN OUTER LAYER, A MATRIX CONTAININGINTEGRATED NANOPARTICLES
WO2010119630 A1 20101021	JP20090100926JP2 0100047170	KURIHARA MASATOSAKAMOTO MASAOMIUNIV YAMAGATA	B22F9/30	COATED SILVER NANOPARTICLES AND MANUFACTURING METHOD THEREFOR
WO2010106370 A1 20100923	GB20090004803	BISHOP PETERDOBSONPETERHURST SIMON JAMESJOHNSON MATTHEY PLCMANNING TROY PARKIN IVANPILKINGTON GROUP LTD SHEARD STEVEUNIV LONDONUNIV OXFORD	C03C1/00	COATED SUBSTRATE
KR20100098320 A 20100906	KR20090017229	LG CHEMICAL LTD	C09D133/06	COATING COMPOSITION AND COATING FILM HAVING ENHANCED ABRASIONRESISTANCE AND CONTAMINATION RESISTANCE
EP2236564 A1 20101006	EP20090004204	KING ABDULAZIZ CITY FOR SCIENCE AND TECHNOLOGY	C09D7/00	Coating compositions comprising a polyurethane polyol composition andnanoparticles, and process for preparing the same
US2010249274 A1 20100930	EP20090004204	KING ABDULAZIZ CITY FOR SCIENCE AND TECHNOLOGY	C08L75/04	COATING COMPOSITIONS COMPRISING A POLYURETHANE POLYOL COMPOSITION ANDNANOPARTICLES, AND PROCESS FOR PREPARING THE SAME
KR20100107167 A 20101005	KR20090025319	UNIV KOREA RES & BUS FOUND	C09D189/00	COATING COMPOSITIONS FOR CONTROLLING GAS PERMEABILITY, AND FOODPACKAGE USING THE SAME
DE102008060800 A1 20100527	DE200810060800	FOERDERUNG VON MEDIZIN BIO UND	C03C8/00	Coating composition, useful to produce layer with hierarchical micro-and nano-structured surface, comprises mixture ofnanocrystalline metal oxide particles, titanium dioxide sol andcompounds from glass-forming elements

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DE102009024320 A1 20101209	DE200910024320	FOERDERUNG VON MEDIZIN BIO UNDUNIV DRESDEN TECH	B05D5/00	Coating comprises corroded nanoparticulate metal-/silicon oxide layers, in whose surface, fluorine compounds are bounded, or silica, silicon oxide compound, alumina and/or titania or mixed oxides of titania/silica
JP2010245051 A 20101028	US20010278419PU S20010311810PUS 20010311811PUS2 0010311815P	EIKOS INC	B82B1/00	COATING CONTAINING CARBON NANOTUBES
WO2010018937 A2 20100218	KR20080078441KR 20090065282	KIM YOUNG MINLEE KYU WANGLUXON CO LTD	C09D5/00	COATING FORMULATION AFFORDING ANTIREFLECTION EFFECTS ON TRANSPARENT SUBSTRATE AND METHOD FOR MANUFACTURING TRANSPARENT SUBSTRATE WITH ANTIREFLECTION FUNCTION USING SAID COATING FORMULATION
KR20100127341 A 20101206	KR20090045737	FORCE4 CORP KOREA INST CERAMIC ENG & TECH	C09K11/02	COATING ON THE SURFACE OF SILICATE PHOSPHOR
WO2010005642 A2 20100114	US20080061806PU S20090473803	COHEN ROBERT EDWARD GEMICI ZEKERIYYA MASSACHUSETTS INST TECHNOLOGY RUBNER MICHAEL F	B05D5/00	COATINGS
WO2010034596 A1 20100401	DE200810048874	BROCKSCHMIDT MARIO BUCKL SABRINAGROEPPEL PETER RICHTER MARKUS SCHWEIZER MICHAEL SIEMENS AG	H05K1/03	COATINGS FOR ELECTRONIC CIRCUITS
WO2010134925 A1 20101125	WO2009US45068	MICROPYRETICS HEATERS INTREDDY GANTA SSEKHAR JAIN AGESH A	C23C4/04	COATINGS WITH SMALL PARTICLES THAT EFFECT BULK PROPERTIES
JP2010160970 A 20100722	JP20090002599	HITACHI CABLE	H01B11/18	COAXIAL CABLE
US2010170691 A1 20100708	JP20090002599	HITACHI CABLE	H01B11/18	COAXIAL CABLE
US2010139943 A1 20100610	JP20080310823	HITACHI CABLE	H01B11/18	COAXIAL CABLE AND MANUFACTURING METHOD OF THE SAME
JP2010135205 A 20100617	JP20080310823	HITACHI CABLE	H01B11/18	COAXIAL CABLE AND MANUFACTURING METHOD OF THE SAME
CN101786658 A	CN20101111203	UNIV HUAZHONG SCIENCE TECH	C01G23/047	Coaxial heterojunction TiO ₂ nanotube array and preparation method

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20100728				thereof
WO2010117199 A2 20101014	KR20090029620	CHUNG BONG HYUNHAN JUNG HYUNKOREA RESEARCH INSTITUTE OF BIOSCIENCE & BIOTECHNOLOGY	A61K31/122	COENZYME Q10 NANOPARTICLES, PREPARATION METHOD THEREOF AND COMPOSITION CONTAINING SAID NANOPARTICLES
WO2010123007 A1 20101028	JP20090101794JP2 0090131684	NAT INST FOR MATERIALS SCIENCEQIN LUCHANGSHINYA NORIOTANG JIEZHANG HAN	H01J1/304	COLD-CATHODE FIELD-EMISSION ELECTRON SOURCE INCLUDING RARE-EARTH HEXABORIDE
CN101858812 A 20101013	JP20090094942JP2 0090109097JP2010 0047685	CANON ANELVA CORP	G01L21/34	Cold cathode ionization vacuum gauge, vacuum processing apparatus including same and discharge starting auxiliary electrode
US2010259273 A1 20101014	JP20090094942JP2 0090109097JP2010 0047685	CANON ANELVA CORP	G01L21/34	COLD CATHODE IONIZATION VACUUM GAUGE, VACUUM PROCESSING APPARATUS INCLUDING SAME AND DISCHARGE STARTING AUXILIARY ELECTRODE
CN101824585 A 20100908	CN20101173548	UNIV JIANGSU	C22F1/00	Cold treatment method for preparing high-toughness metal-base composite material
JP2010087489 A 20100415	JP20080227391JP2 0090200966	TOYOTA CENTRAL RES & DEV	H01S3/16	COLLOIDAL CRYSTAL, AND LIGHT-EMITTING AMPLIFIER USING THE SAME
WO2010017634 A1 20100218	US20080136108P	National Research Council Canada OUYANG JIANYINGYU KUI	C30B29/46	COLLOIDAL NANOCRYSTAL ENSEMBLES WITH NARROW LINEWIDTH BAND GAP PHOTOLUMINESCENCE AND METHODS OF SYNTHESIZING COLLOIDAL SEMICONDUCTOR NANOCRYSTALS
JP2010189682 A 20100902	JP20090033385	SHINKO KAGAKU KOGYOSHO KK	B22F9/00	COLLOID OF COMPOSITE METAL NANOPARTICLE, COMPOSITE METAL NANOPARTICLE, METHOD FOR PRODUCING COLLOID OF COMPOSITE METAL NANOPARTICLE, METHOD FOR PRODUCING COMPOSITE METAL NANOPARTICLE, AND APPARATUS FOR PRODUCING COLLOID OF COMPOSITE METAL NANOPARTICLE
WO2010120080 A2 20101021	KR20100029613US 20090169260P	KIM HYOKI KIM JUN HOI KWON SUNGHOON LEE HOWON SNU R&DB FOUNDATION	H01F1/44	COLOR-CODED MAGNETIC STRUCTURE
WO2010028057 A1 20100311	US20080094301P	FENGLIANG KEMLING JONATHAN WLIM SUNG HMUSTO CHRISTOPHER JSUSLICK KENNETH SUNIV ILLINOIS	G01N31/22	COLORIMETRIC SENSOR ARRAYS BASED ON NANOPOROUS PIGMENTS
KR20100107648 A 20101006	KR20090025832	IUCF HYU	G01N33/53	COMBINATIONAL SURFACE-ENHANCED RAMAN SCATTERING PROBE AND METHOD FOR DETECTING TARGET SUBSTANCE BY USING THE SAME

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CN101858896 A 20101013	CN20101202953	UNIV ZHEJIANG	G01N30/02	Combination method of polymer carbon nanotube chromatographic column and ion chromatography single pump column switching technology
US2010166806 A1 20100701	US20080317758	APHIOS CORP	A61K9/00	Combination therapy comprising the use of protein kinase C modulators and Histone Deacetylase inhibitors for treating HIV-1 latency
WO2010105172 A1 20100916	US20090210074P	ABRAXIS BIOSCIENCE LLC DESAI NEIL PTRIEU VUONG	A01N37/18	COMBINATION THERAPY WITH THIOCOLCHICINE DERIVATIVES
CN101829501 A 20100915	CN20101152143	BINJIANG ZHOU	B01D61/14	Combined membrane filtering method for Chinese traditional medicine extraction, separation and concentration
CN101671090 A 20100317	CN20091059134	SICHUAN YUYANG ENVIRONMENTAL E	C02F9/14	Combined processing technique of garbage percolates
JP2010126390 A 20100610	JP20080302024	ITO HIROYUKI	C01B31/02	COMBUSTION GENERATION METHOD OF CARBON NANOTUBE
RU2407540 C1 20101227	RU20090123785	OOO ZD MEDSINTEZ	A61K38/28	COMMERCIAL PRODUCTION PROCESS OF HUMAN RECOMBINANT INSULIN
JP2010280517 A 20101216	JP20090133218	SUMITOMO ELECTRIC INDUSTRIES UNIV TSUKUBA	C04B35/52	COMPACT AND METHOD OF MANUFACTURING THE SAME
WO2010103193 A2 20100916	WO2009FR00259	BUENDIA JOSE GIRY FRANCOIS PERRICHON CLAUDE ANNIE PICCALUGA PIERRE	B64C23/00	COMPLEX BALANCING OF A ROTATING MECHANICAL PART
WO2010095574 A1 20100826	JP20090035184	HIDAKA MAMI SOGAI AKIRAKITA AOKA TAKUYAKOGA HIROTAKA UNIV KYUSHU NAT UNIV CORP	D06M11/83	COMPLEX COMPRISING CELLULOSE NANOFIBERS AND METAL NANOPARTICLES, AND PROCESS FOR PRODUCING SAME
US2010297833 A1 20101125	US20060490248US 20100789505	IBM	C01B31/02	COMPLEXES OF CARBON NANOTUBES AND FULLERENES WITH MOLECULAR-CLIPS AND USE THEREOF
US2010320438 A1 20101223	US20060490248US 20100780029	IBM	C01B31/02	COMPLEXES OF CARBON NANOTUBES AND FULLERENES WITH MOLECULAR-CLIPS AND USE THEREOF
US2010291759 A1 20101118	US20060490248US 20100776861	IBM	C01B31/02	COMPLEXES OF CARBON NANOTUBES AND FULLERENES WITH MOLECULAR-CLIPS AND USE THEREOF
CN101781571 A 20100721	CN20091264951	USTC UNIV SCIENCE TECH CN	C09K21/12	Complex intumescent flame retardant
US2010298536 A1 20101125	KR20070099511W O2008KR05815	SEOUL NAT UNIV IND FOUNDATION	C07K1/13	COMPLEX OF CELL TRANSLOCATIONAL PEPTIDE AND MAGNETIC NANOPARTICLES AND USE THEREOF
KR20100106667 A 20101004	KR20090024739	KOREA ADVANCE INSTITUTE OF SCIENCE AND TECHNOLOGY	B82B3/00	COMPLEX OF ZNO NANO-STRUCTURE ON THREE DIMENSIONAL STRUCTURE AND SYNTHESIS METHOD OF THE SAME

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CN101723332 A 20100609	CN20081225410	NAT CT FOR NANOSCIENCE AND TEC	C01B13/14	Complex oxide nanophase material, nanophase structure and method for preparing same
WO2010012705 A1 20100204	DE200810040782	AICHELE WILFRIEDBOSCH GMBH ROBERTHAUTMANN NIKOLAUSHONER MICHAELKOENIG JENSLANDER JUERGENMAIER MARTIN	B29C65/00	COMPONENT COMPOSITE AND METHOD FOR MANUFACTURING A COMPONENT COMPOSITE
DE102009024804 A1 20101202	DE200910024804	SIEMENS AG	C23C22/24	Component useful as a condenser tube or a condenser plate in powerplant applications, comprises a substrate surface, which is made of zinc or zinc alloy and formed by a galvanized layer and on which a chromate layer is applied
CO6220944 A2 20101119	BR2007PI00832	BIOLAB SANUS FARMACEUTICA LTDA UNIV FED DI RIO GRANDE DO SUL UFRGS	A61K31/166	COMPOSICION ANESTESICA NANOPARTICULADA PARA LA ADMINISTRACION TOPICA
AR069639 A1 20100210	EP20070076065US 20070012553P	BAYER SCHERING PHARMA AG	A61K9/51	COMPOSICION DE NANOPARTICULAS CON SUPERFICIE MODIFICADA
AR072134 A1 20100811	US20080076247	Elan Pharma International Ltd	A61K9/51	COMPOSICIONES DE NANOPARTICULAS DE INHIBIDORES DE ANGIOGENESIS
US2010193731 A1 20100805	KR20090007521	SAMSUNG ELECTRONICS CO LTD	H01M4/58	COMPOSITE ANODE ACTIVE MATERIAL, ANODE INCLUDING THE COMPOSITE ANODE ACTIVE MATERIAL, LITHIUM BATTERY INCLUDING THE ANODE, AND METHOD OF PREPARING THE COMPOSITE ANODE ACTIVE MATERIAL
US2010261050 A1 20101014	KR20090030954	SAMSUNG ELECTRONICS CO LTD	H01M4/583	COMPOSITE ANODE ACTIVE MATERIAL, METHOD OF PREPARING THE COMPOSITE ANODE ACTIVE MATERIAL, AND LITHIUM BATTERY INCLUDING THE COMPOSITE ANODE ACTIVE MATERIAL
CN101867046 A 20101020	CN20101147644	UNIV SHANGHAI JIAOTONG	H01M4/36	Composite anode material of graphene nanoflakes and cobalt hydroxide for lithium ion battery and preparation method thereof
WO2010074281 A1 20100701	JP20080324953	AISIN SEIKI KOIKE YOSUKI TOYOTA MOTOR	C01B31/02	COMPOSITE CARBON AND MANUFACTURING METHOD THEREFOR
CN101847459 A 20100929	CN20091080892	INST OF PHYSICS OF CHINESE ACADEMY OF SCIENCES	H01B5/14	Composite carbon nanotube conductive thin film and preparation method and preparation device thereof
US2010264020 A1 20101021	CN20091301676	HON HAI PREC IND CO LTD	C25B9/00	COMPOSITE COATING APPARATUS INCLUDING Q-SWITCH LASER SOURCE
WO2010000549 A1 20100107	DE200810030904	ALBERT WILFRIED BROCKSCHMID T MARIO GROEPPPEL PETER JABLONSKI VICKY PIECHA	C08K3/00	COMPOSITE COMPRISING NANOSIZE POWDER AND USE OF THE COMPOSITE

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		GERHARDSCHOENAMSGRUBER UWESIEMENS AGUEBLER MATTHIAS		
US2010033902 A1 20100211	EP20070003318WO 2008EP51169	CT NAT DELA RECH SCIENTSGL CARBON SEUNIV D ORLEANS L	H01G9/00	COMPOSITE CONTAINING CARBONIZED BIOPOLYMERS AND CARBON NANOTUBESAND METHOD OF MAKING THE COMPOSITE
CN101757875 A 20100630	CN20081176575	BYD CO LTD	B01F17/52	Composite dispersing agent, positive pole material composition andpositive pole thereof, and lithium-ion secondary battery
US2010039690 A1 20100218	US20080054235PU S20090468719	AJJER LLC	G02F1/15	Composite electrode and electrolytes comprising nanoparticlesand resulting devices
WO2010026332 A1 20100311	FR20080055883	ARKEMA FRANCECT NAT DELA RECH SCIENTDESAEVER SABRINAGUYOMARD DOMINIQUELESTRIEZ BERNARDPLEE DOMINIQUE	H01M4/38	COMPOSITE ELECTRODE MATERIAL, BATTERY ELECTRODE CONSISTING OF SAIDMATERIAL, AND LITHIUM BATTERY INCLUDING SUCH AN ELECTRODE
JP2010241117 A 20101028	JP20090068905JP2 0100011282	GUNZE KK	B32B5/02	COMPOSITE FABRIC, CLOTHING INCLUDING THE COMPOSITE FABRIC, AND METHODFOR MANUFACTURING THE COMPOSITE FABRIC
US2010279095 A1 20101104	WO2007SG00354	AGENCY FOR SCINECE TECNOLOGY A	C09D5/44	COMPOSITE FILMS COMPRISING CARBON NANOTUBES AND POLYMER
CN101851343 A 20101006	CN20101176850	UNIV HUNAN	C08J5/18	Composite film with photocatalytic oxidability and preparation methodthereof
CN101637682 A 20100203	US20080184577	BHA GROUP INC DU PONT US	B01D39/16	Composite filter media
WO2010014980 A2 20100204	US20080184782	DUPONTJONES DAVID CHARLESLIM HYUN SUNG	B01D39/16	COMPOSITE FILTER MEDIA
US2010330368 A1 20101230	US20070001869PU S20080265206	UNIV PRINCETON	B32B15/04	Composite Flash-Precipitated Nanoparticles
US2010239657 A1 20100923	KR20060110402US 20070741287US201 00791600	MOGAM BIOTECH RES INST	A61K9/127	COMPOSITE FOR LIVER-SPECIFIC DELIVERY AND RELEASE OF THERAPEUTICNUCLEIC ACIDS OR DRUGS
CN101894674 A 20101124	CN20101191326	UNIV GUANGDONG TECHNOLOGY	H01G9/04	Composite light anode for dye-sensitized solar cell and preparationmethod thereof
US2010239849 A1 20100923	CN20091106339	HON HAI PREC IND CO LTDUNIV TSINGHUA	B32B5/16	Composite material
JP2010248383 A 20101104	JP20090099930	INOAC GIJUTSU KENKYUSHO KK	C08L101/00	COMPOSITE MATERIAL

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US2010021682 A1 20100128	US20080083786PU S20090507302	UNIV FLORIDA STATE RES FOUND	B32B3/02	COMPOSITE MATERIAL AND METHOD FOR INCREASING Z-AXIS THERMALCONDUCTIVITY OF COMPOSITE SHEET MATERIAL
US2010170800 A1 20100708	KR20090001601	SAMSUNG ELECTRONICS CO LTD	C25D9/02	COMPOSITE MATERIAL AND METHOD OF MANUFACTURING THE SAME
JP2010155930 A 20100715	JP20080335162	ASAHI CHEMICAL CORP	C08L101/00	COMPOSITE MATERIAL COMPOSITION AND MOLDED PRODUCT USING THE SAME
WO2010017558 A2 20100211	US20080087578PU S20080138393P	BAYER ILKERLOTH ERICSTEELE ADAM PTRUSTEES OF THE UNIVERSITY OF ILLINOIS BOARD OF	C09D133/16	COMPOSITE MATERIAL COMPOSITIONS AND METHODS
WO2010138982 A1 20101209	AT20090000847	ISOVOLTAIC GMBHMAIEREUGENMEISSNER DIETERPLESSING ALBERTRATH THOMASSTELZER FRANZTRIMMEL GREGOR	H01L51/42	COMPOSITE MATERIAL COMPRISING NANOPARTICLES AND PRODUCTION OFPHOTOACTIVE LAYERS CONTAINING QUATERNARY, PENTANARY AND HIGHER-ORDERCOMPOSITE SEMICONDUCTOR NANOPARTICLES
CN101781471 A 20100721	CN20091300244	HON HAI PREC IND CO LTDHONGFUJIN PREC IND SHENZHEN	C08L101/00	Composite material, electronic product outer casing adopting same andmanufacturing method thereof
WO2010018808 A1 20100218	JP20080206488	ISOGAI AKIRAKATO TAKASHINISHIMURA TATSUYAOAKI YUYASAITO TSUGUYUKIUNIV TOKYO	C08L101/00	COMPOSITE MATERIAL, FUNCTIONAL MATERIAL, PROCESS FOR PRODUCINGCOMPOSITE MATERIAL, AND PROCESS FOR PRODUCING COMPOSITE-MATERIAL THINFILM
FR2939440 A1 20100611	FR20090053741	ARKEMA FRANCE	C08J5/04	Composite material having altered isotopic rate, useful e.g. forpackaging of electronic components, and fabrication of fuel lines,comprises one polymer reinforced by fibers, fibrils and/or carbonnanotubes having bioresource carbon
US2010227153 A1 20100909	US20080139755PU S20090644156	UNIV FLORIDA STATE RES FOUND	B32B5/24	COMPOSITE MATERIALS AND METHODS FOR SELECTIVE PLACEMENT OFNANO-PARTICULATES WITHIN COMPOSITES
WO2010120813 A2 20101021	US20090168886PU S20090180607P	APPLIED MATERIALS INCBACHRACH ROBERT ZCHEN LIANG-YUHLPATIN SERGEY D	H01M4/02	COMPOSITE MATERIALS CONTAINING METALLIZED CARBON NANOTUBES ANDNANOFIBERS
US2010261058 A1 20101014	US20090168886PU S20090180607PUS 20100759387	APPLIED MATERIALS INC	H01M4/583	COMPOSITE MATERIALS CONTAINING METALLIZED CARBON NANOTUBES ANDNANOFIBERS
WO2010093926 A2 20100819	US20090152378P	BABCOCK & WILCOX TECHNICAL SERVICES Y 12 LLCHOWE JANE	B82B3/00	COMPOSITE MATERIALS FORMED WITH ANCHORED NANOSTRUCTURES

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		YMENCHHOFFER PAUL ASEALS ROLAND DUT BATTELLE LLCWANG WEI		
WO2010106063 A2 20100923	DE200910013012	BECK- BROICHSITTERMORITZGESSLER TOBIASKISSEL THOMASNGUYEN JULIANESCHMEHL THOMASTHIEME MARCELTRANSMITGMBHUNIV GIESSEN JUSTUS LIEBIGUNIV MARBURG PHILIPPS	A61K9/51	COMPOSITE MATERIALS LOADED WITH THERAPEUTIC AND DIAGNOSTIC AGENTS COMPRISING POLYMER NANOPARTICLES AND POLYMER FIBERS
US2010184905 A1 20100722	CN20091300244	HON HAI PREC IND CO LTD	C08K3/04	COMPOSITE MATERIAL TRANSPARENT TO RADIO FREQUENCY SIGNALS, HOUSING FORELECTRONIC DEVICE MADE FROM SAME AND METHOD FOR MAKING SUCH HOUSING
CN101869723 A 20101027	CN20091064724	JING ZHAO	A61L27/34	Composite medicament stent for inhibiting cardiovascular restenosis and preparation method
JP2010095416 A 20100430	JP20080268947	KAO CORP	C01B37/02	COMPOSITE MEMBRANE
CN101869808 A 20101027	CN20101206266	UNIV XIANGTAN	B01D69/12	Composite membrane for hydrocarbon oxidization and separation layer membrane liquid thereof
EP2223757 A1 20100901	JP20070277505JP2 0080107881WO200 8JP68746	KONDOH KATSUYOSHIUNIV HOKKAIDO NAT UNIV CORP	B22F1/02	COMPOSITE METAL MATERIAL AND PROCESS FOR PRODUCTION THEREOF
US2010307863 A1 20101209	US20070002134US 20080808035WO20 08US86670	OCV INTELLECTUAL CAPITAL LLC	F01N1/24	COMPOSITE MUFFLER SYSTEM THERMOSETTABLE POLYMERS
CN101785752 A 20100728	CN20101131272	KEXIANG DINGPING DONG	A61K8/97	Composite nanoemulsion used for epidermis repair and preparation method thereof
WO2010130206 A1 20101118	CN20091135275	FANZHENTIANHOU YONGTAIQIAN SUPINGWUXI NOW MATERIALS CORPXU YUHONG	C08K3/36	COMPOSITE NANOGRANULES FROM POLYMER/INORGANIC NANOPARTICLES, PREPARATION METHOD THEREOF AND USE OF THE SAME
WO2010018781 A1 20100218	JP20080207523	DAIKEN CHEMICAL CO LTD KAKIUCHI HIROSHIKASHIWAGI YUKIYASUMATSUMURA	B22F9/30	COMPOSITE NANOPARTICLE AND PROCESS FOR PRODUCING SAME

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		SHINSUKENAKAMOTO MASAMIOSAKA MUNICIPAL TECHNICAL RESYAMAMOTO MARIYOSHIDA YUKIO		
WO2010083337 A2 20100722	US20090145071PU S20090165425P	CHERESH DAVIDMAJETY BHARAT KMURPHY ERICUNIV CALIFORINIWRASIDLO WOLFGANG	B82B3/00	COMPOSITE NANOSTRUCTURES AND METHODS FOR MAKING AND USING THEM
US2010227120 A1 20100909	US20090206962PU S20100700998	CALIFORNIA INST OF TECHNOLOGY	B32B3/00	COMPOSITE NANOSTRUCTURE SOLID ACID FUEL CELL ELECTRODES VIAELECTROSPRAY DEPOSITION
JP2010275624 A 20101209	JP20090107761JP2 0100011666	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGYUNIV SHINSHU	C23C18/31	COMPOSITE NANOTUBE, METAL NANOTUBE, AND METHODS FORPRODUCING THEM
DE102009005387 A1 20100722	DE200910005387	FLEISSNER GMBH	D04H13/00	Composite non-woven, useful as filtration medium, comprisesnanofibers bonded to supporting non-woven by fiber entanglementscreated by water-jet needling
WO2010121828 A1 20101028	EP20090005779	HJALMARSSON PERMOGENSEN MOGENSUNIV DENMARK TECH DTUWANDEL MARIE	H01M4/86	COMPOSITE OXYGEN ELECTRODE AND METHOD
EP2244322 A1 20101027	EP20090005779	UNIV DENMARK TECH DTU	H01M4/86	Composite oxygen electrode and method for preparing same
WO2010077583 A1 20100708	US20080141311P	3M INNOVATIVE PROPERTIES COBARAN JIMMIE R JRBOEHMER ROXANNE ASHINBACH MADELINE PTHACH HAEENWUERCH DANIELW	C10M139/04	COMPOSITE PARTICLES AND METHOD OF FORMING
JP2010202918 A 20100916	JP20090048226	UNIV SHINSHU	C25D15/02	COMPOSITE PLATED COATING FILM AND METHOD OF FORMING THE SAME, ANDELECTROPLATING LIQUID
US2010227154 A1 20100909	US20090380949	NISSEI PLASTICS IND CO	B32B5/16	Composite plated product and method for manufacturing the same
JP2010105053 A 20100513	JP20080276200	SODICK CO LTD	B23H5/14	COMPOSITE PROCESSING EQUIPMENT
RU2380867 C1 20100127	RU20080144090	G OBRAZOVATEL NOE UCHREZH DENIE	H05K9/00	COMPOSITE RADAR ABSORBENT MATERIAL
WO2010140927 A2 20101209	RU20090120761	BELOGLAZOV ALEKSANDR PAVLOVICHPCG TOOLS	E04C5/07	COMPOSITE REINFORCEMENT

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		ABPONOMAREV ANDREY NIKOLAEVICH		
RU2405091 C1 20101127	RU20090120761	BELOGLAZOV ALEKSANDR PAVLOVICH PONOMAREV ANDREJ NIKOLAEVICH	B32B13/04	COMPOSITE REINFORCEMENT ASTROFLEX" (VERSIONS)"
JP2010189621 A 20100902	JP20090010094JP2 0090282320	TAIYO NIPPON SAN SO	C08J3/12	COMPOSITE RESIN MATERIAL PARTICLE AND METHOD FOR PRODUCING THE SAME
US2010285212 A1 20101111	US20060789300PU S20060810394PUS 20070695877US201 00838474	APPLIED NANOTECH HOLDINGS INC	B05D1/12	COMPOSITES
WO2010104710 A1 20100916	US20090402089	APPLIED NANOTECH HOLDINGS INC MAO DONGSHENGYANIV ZVI	B32B7/00	COMPOSITES
WO2010144161 A2 20101216	US20090153143PU S20090263807P	ACHILLES CORP ALBERDING MARK R LOCKHEED CORP MALECKI HARRY CPIETRAS BRADLEY W SHAH TUSHAR K	B82B1/00	COMPOSITES COMPRISING CARBON NANOTUBES ON FIBER
US2010291374 A1 20101118	US20070934247PU S20080054235PUS 20080110530PUS2 0080136407US2009 0468719US2009060 7281US2010084379 9	AJ JER LLC	B32B5/16	Composites Comprising Nanoparticles
US2010324191 A1 20101223	US20060645084US 20100785702	NANOGRAM CORP	C01B13/36	COMPOSITES OF POLYMERS AND METAL/METALLOID OXIDE NANOPARTICLES AND METHODS FOR FORMING THESE COMPOSITES
WO2010080684 A2 20100715	US20090143206P	CHIRUVOLU SHIVKUMARCHU ANG-LING DUHU INANOGRAM CORP	C08K9/06	COMPOSITES OF POLYSILOXANE POLYMERS AND INORGANIC NANOPARTICLES
JP2010215554 A 20100930	JP20090063292	DAINICHISEIKA COLOR CHEM	A61K8/29	COMPOSITE SPHERICAL POLYMER PARTICLE, METHOD FOR PRODUCING THE SAME AND COSMETIC USING THE SAME
EP2229931 A1 20100922	JP20090063292	DAINICHISEIKA COLOR CHEM	A61K8/04	Composite spherical polymer particles and their production process, and cosmetics using the same
CN101836939 A	JP20090063292	DAINICHISEIKA COLOR CHEM	A61K8/81	Composite spherical polymer particles and their production process, and

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20100922				cosmetics using the same
US2010233105 A1 20100916	JP20090063292	DAINICHISEIKA COLOR CHEM	A61K8/81	Composite spherical polymer particles and their production process, and cosmetics using the same
CA2677500 A1 20100916	JP20090063292	DAINICHISEIKA COLOR CHEM	C08L33/06	COMPOSITE SPHERICAL POLYMER PARTICLES AND THEIR PRODUCTION PROCESS, AND COSMETICS USING THE SAME
US2010227192 A1 20100909	US20090400279	UNIV HONG KONG POLYTECHNIC	B32B5/14	COMPOSITE STEEL PLATE AND METHOD OF MAKING A COMPOSITE STEEL PLATE
CN101814506 A 20100825	CN20091078558	INST MICROELECT CHINESE ACAD	H01L27/115	Composite storage medium floating-gate memory structure and manufacture method thereof
DE102009008967 A1 20100916	DE200910008967	MOELLER SILVIA	B60J7/10	Composite system for plastic laminate for tarpaulin of e.g. lorry trailer, has ambience measuring device integrated into composite system for switching-on and switching-off heater by switch box
CN101879685 A 20101110	CN20101217310	UNIV BEIHANG	B23Q5/02	Composite ultrasonic elliptical vibratory cutting device suitable for making shark skin imitation structural skin
US2010295173 A1 20101125	US20090180300PU S20100714209	TAIWAN SEMICONDUCTOR MFG	H01L23/488	Composite Underfill and Semiconductor Package
CN101894810 A 20101124	US20090180300PU S20100714209	TAIWAN SEMICONDUCTOR MFG	H01L23/29	Composite underfill, semiconductor package and its forming method
JP2010209109 A 20100924	US20010891086US 20010965447US200 20179547	UNIV OF MICHIGAN	A61K9/107	COMPOSITION AND METHOD FOR ANTI-MICROBIAL NANOEMULSION
US2010221224 A1 20100902	US20020425536PU S20020425689PUS 20050534097US200 90489401WO2003U S35902	UNIV NORTHWESTERN	A61K35/12	COMPOSITION AND METHOD FOR SELF-ASSEMBLY AND MINERALIZATION OF PEPTIDE-AMPHIPHILES
RU2397968 C1 20100827	RU20090112776	G OBRAZOVATEL NOE UCHREZH DENIE	B82B3/00	COMPOSITION AND METHOD OF MAKING CORUNDUM REFRACTORY CONCRETE
RU2404781 C1 20101127	RU20090128492	INST EHELEMENTOORGANICHESKIKH SOEDINENIY RAN INEHOS RAN	A61K33/00	COMPOSITION AS ANTIBACTERIAL AGENT, METHOD FOR PRODUCTION OF MATERIAL ON ITS BASIS AND MACROPOROUS ANTIBACTERIAL MATERIAL BASED ON THIS COMPOSITION
US2010178337 A1 20100715	FR20080059170US 20080141834PUS2 0090145271PUS20 090641773WO2009	FLAMEL TECHNOLOGIES SA	A61K9/52	Composition comprising an active agent with low aqueous solubility

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	FR52613			
WO2010101205 A1 20100910	JP20090050166JP2 0090088442JP2009 0294873	HIGUCHI KAZUYOSHIIKEUCHI SHUKOKATO HAJIMENISHINO HIDEKAZUOKAMOTO NAOYOSATO KENICHITANAKASHIHOTORAY INDUSTRIES	C01B31/02	COMPOSITION CONTAINING CARBON NANOTUBES, CATALYST FOR PRODUCING CARBON NANOTUBES, AND AQUEOUS DISPERSION OF CARBON NANOTUBES
JP2010184921 A 20100826	WO2009CN00141	TSAI MINGFEN	A61K33/38	COMPOSITION CONTAINING SILVER NANOPARTICLE AND EXTRACT OF POLYGONUM MULTIFLORUM AND USE THEREOF
WO2010098309 A1 20100902	JP20090047455JP2 0100021411	JAPAN ION CO LTD NAKAJIMA YUJI	C08L101/00	COMPOSITION CONTAINING SILVER NANOPARTICLES, MASTER BATCH CONTAINING SILVER NANOPARTICLES, AND MOLDED PRODUCT THEREOF
KR20100138850 A 20101231	KR20090056844	BIOLEADERS CORP. IN NAT UNIV CHUNGNAM KOREA RESEARCH INSTITUTE OF BIOSCIENCE & BIOTECHNOLOGY NAT UNIV CHUNGBUK IND ACAD UNIV KOOKMIN IND ACAD COOP	A61K39/39	COMPOSITION FOR ADJUVANT COMPRISING POLY-GAMMA-GLUTAMIC ACID-CHITOSAN NANOPARTICLE
WO2010137838 A2 20101202	KR20090046001KR 20090092635	AHNBYUNG DUIND ACADEMIC COOP JEONG WOONG HEKIM GUN HEKIM HYUN JAE	H01L21/027	COMPOSITION FOR A LIQUID PROCESS, ELECTRONIC DEVICE USING SAME, AND METHOD FOR MANUFACTURING SAME
WO2010101418 A2 20100910	KR20090018582	CHO HO-SOUKIM YOON-JINKO CHANG-MOLS CABLE LTD	H01B1/22	COMPOSITION FOR CONDUCTIVE PASTE CONTAINING NANOMETER-THICK METAL MICROPLATES
WO2010110626 A2 20100930	KR20090026577	CHO HO-SOUKIM YOON-JINKO CHANG-MOLS CABLE LTD	H01B1/22	COMPOSITION FOR CONDUCTIVE PASTE CONTAINING NANOMETER-THICK METAL MICROPLATES WITH SURFACE-MODIFYING METAL NANO PARTICLES
US2010294976 A1 20101125	US20090146421PU S20100692514	UNIV RICE WILLIAM M	H01L41/18	COMPOSITION FOR ENERGY GENERATOR, STORAGE, AND STRAIN SENSOR AND METHODS OF USE THEREOF
JP2010199196 A 20100909	JP20090040645	MITSUBISHI MATERIALS CORP	H01L31/04	COMPOSITION FOR FORMING ELECTRODE FOR SOLAR CELL, METHOD OF FORMING ELECTRODE, AND SOLAR CELL USING ELECTRODE OBTAINED BY METHOD
WO2010013865 A1 20100204	KR20080074282	ANANTHA IYENGARGOPALANKYUNGPOOK NATIONAL UNIVERSITY LEE KWANG PILL SHANMUGA	G01N33/49	COMPOSITION FOR GLUCOSE SENSING COMPRISING OF NANOFIBROUS MEMBRANE AND METHOD FOR MANUFACTURING NON-ENZYMATIC GLUCOSE BIOSENSOR USING THE SAME

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		SUNDARAM KOMATHI		
WO2010123392 A1 20101028	WO2009RU00191	BARANOV VALERIJJ DMITRIEVICHBYKOV VIKTOR ALEKSANDROVICHMISHAKOV VIKTOR JUR'EVICHZAKRYTOE AKCIONERNOE OBSHHESTVZAMETTA BORIS VLADIMIROVICHZHIKHAREV ALEKSANDR PAVLOVICH	A01N59/16	COMPOSITION FOR IMPARTING ANTIMICROBIAL AND FUNGICIDAL PROPERTIES TO FIBROUS MATERIALS AND PROCESS FOR PREPARING SAME
JP2010113284 A 20100520	JP20080287776	CHISSO CORPNAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	G02B5/30	COMPOSITION FOR POLARIZATION HAVING ORGANIC NANOTUBE, AND POLARIZER
RU2406745 C1 20101220	RU20090130537	RJABOKON SERGEJ ALEKSANDROVICH	C09K8/42	COMPOSITION FOR PREPARING HEAVY PROCESS LIQUIDS FOR FINISHING AND REPAIRING OIL AND GAS WELLS
WO2010117134 A2 20101014	KR20090013125KR 20090080637	AMOGREENTECH CO LTD CHOI SONG-YICHOI WON- GILJEONGJUN-HWANKIM JUNG- AEKIM PYUNG-KYULEE BYEONG- SUNLEE BYUNG-JUN	H01M4/04	COMPOSITION FOR PRODUCING POSITIVE ELECTRODE FOR ELECTRICITY STORAGE DEVICE, POSITIVE ELECTRODE FOR ELECTRICITY STORAGE DEVICE MADE WITH SAID COMPOSITION, AND ELECTRICITY STORAGE DEVICE COMPRISING SAME
KR20100127043 A 20101203	KR20090045548	JANG JONG YUB	B01J20/02	COMPOSITION FOR REMOVING NOXIOUS GAS OR ODOR MOLECULAR, ABSORBENT OR SEPARATION, EXHAUST
CN101809092 A 20100818	JP20070252610WO 2008JP67551	TAIHO KOGYO CO LTD	C08L101/00	Composition for sliding member and sliding member coated with the composition
US2010323023 A1 20101223	GB20070024226W O2008GB51148	ULIVE ENTPR LTD	A61K9/50	COMPOSITION FOR THE TREATMENT OF A DETACHED RETINA AND METHOD OF PRODUCTION THEREOF
KR20100115254 A 20101027	KR20090033897	UNIV SUNGKYUNKWAN FOUND	A61K38/12	COMPOSITION FOR TREATING POORLY DIFFERENTIATED AGGRESSIVE TUMORS COMPRISING APICIDIN
WO2010076519 A1 20100708	FR20080059170US 20080141834P	BREYNE OLIVIER CHAN YOU-PING FLAMEL TECHNOLOGIES SAJORDA RAFAEL MEYRUEIX REMIPOULIQUENGAUTHIER	A61K9/50	COMPOSITION INCLUDING AN ACTIVE AGENT WITH LOW WATER SOLUBILITY
US2010136343 A1 20100603	KR20060110293W O2006KR05899	CHEIL IND INC	H01B1/12	Composition Including Carbon Nanotubes and Transparent and Conductive Film
WO2010120153 A2 20101021	KR20090033349KR 20090130512KR201 00035407	KIM SANG OK WORLD TUBE CO LTD	B82B1/00	COMPOSITION OF NANOCARBON SOLUTION, COMPOSITION OF NANOCARBON RESIN, NANOCARBON SOLID PRODUCT, NANOCARBON RESIN PRODUCT, AND MANUFACTURING

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				METHODS THEREOF
RU2401849 C1 20101020	RU20090110782	BELKARD G GRODNO AOOT	B82B1/00	COMPOSITION OF TRIBOTECHNICAL COATING COMPOSITE MATERIAL
US2010291474 A1 20101118	US20060382529US 20100845209	3M INNOVATIVE PROPERTIES CO	G03H1/00	COMPOSITIONS AND COATINGS CONTAINING FLUORESCENT, INORGANIC NANOPARTICLES
US2010285141 A1 20101111	US20080006268PU S20080735314WO2 008IL01682	DO COOP TECHNOLOGIES LTD	A61K31/7028	COMPOSITIONS AND METHODS FOR ENHANCING THE ACTIVITY OF PODOPHYLLOTOXIN
US2010029764 A1 20100204	US20070982719PU S20070982720PUS 20080048332PUS2 0080048340PUS20 080048347PUS200 80048404PUS2008 0256774US2009043 5262	REVALESIO CORP	C12N5/00	COMPOSITIONS AND METHODS FOR MODULATING CELLULAR MEMBRANE-MEDIATED INTRACELLULAR SIGNAL TRANSDUCTION
US2010303871 A1 20101202	US20070982719PU S20070982720PUS 20080048332PUS2 0080048340PUS20 080048347PUS200 80048404PUS2008 0256774US2009017 5409PUS20090435 262US20100773546	REVALESIO CORP	A61K9/00	COMPOSITIONS AND METHODS FOR MODULATING CELLULAR MEMBRANE-MEDIATED INTRACELLULAR SIGNAL TRANSDUCTION
US2010330606 A1 20101230	US20090185405PU S20100316173PUS 20100797465	URRY INTELLECTUAL PROPERTY LLC	C12Q1/02	COMPOSITIONS AND METHODS FOR OPTIMIZING DRUG HYDROPHOBICITY AND DRUG DELIVERY TO CELLS
US2010008997 A1 20100114	US20070982719PU S20070982720PUS 20080048332PUS2 0080048340PUS20 080048347PUS200 80048404PUS2008 0048416PUS20080 259101US20090434	REVALESIO CORP	A61K9/14	COMPOSITIONS AND METHODS FOR TREATING ASTHMA AND OTHER LUNG DISORDERS

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	608			
US2010303918 A1 20101202	US20070982719PU S20070982720PUS 20080048332PUS2 0080048340PUS20 080048347PUS200 80048404PUS2008 0048416PUS20080 259101US20090175 409PUS200904346 08US20100772642	REVALESIO CORP	A61K9/14	COMPOSITIONS AND METHODS FOR TREATING ASTHMA AND OTHER LUNG DISORDERS
US2010004189 A1 20100107	US20070982719PU S20070982720PUS 20080048332PUS2 0080048340PUS20 080048347PUS200 80048404PUS2008 0257607US2009043 4560	REVALESIO CORP	A61K31/7052	COMPOSITIONS AND METHODS FOR TREATING CYSTIC FIBROSIS
US2010303917 A1 20101202	US20070982719PU S20070982720PUS 20080048332PUS2 0080048340PUS20 080048347PUS200 80048404PUS2008 0257607US2009017 5409PUS20090434 560US20100772506	REVALESIO CORP	A61K9/14	COMPOSITIONS AND METHODS FOR TREATING CYSTIC FIBROSIS
US2010003333 A1 20100107	US20080049724PU S20090432571	REVALESIO CORP	A61K9/14	COMPOSITIONS AND METHODS FOR TREATING DIGESTIVE DISORDERS
US2010028443 A1 20100204	US20070982719PU S20070982720PUS 20080048332PUS2 0080048340PUS20 080048347PUS200 80048404PUS2008	REVALESIO CORP	A61K9/14	COMPOSITIONS AND METHODS FOR TREATING INFLAMMATION

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	0258210US20090433825			
US2010316723 A1 20101216	US20070982719PU S20070982720PUS 20080048332PUS2 0080048340PUS20 080048347PUS200 80048404PUS2008 0258210US2009017 5409PUS20090245 624PUS200904338 25US20100772028	REVALESIO CORP	A61K9/14	COMPOSITIONS AND METHODS FOR TREATING INFLAMMATION
WO2010126908 A1 20101104	US20090173134P	ARCHAMBEAU GREGORY JREVALESIO CORPWATSON RICHARD LWOOD ANTHONY B	A61K9/14	COMPOSITIONS AND METHODS FOR TREATING INSULIN RESISTANCE AND DIABETESMELLITUS
US2010310664 A1 20101209	US20090173134PU S20090175409PUS 20100768615	REVALESIO CORP	A61K31/58	COMPOSITIONS AND METHODS FOR TREATING INSULIN RESISTANCE AND DIABETESMELLITUS
US2010015235 A1 20100121	US20080048332PU S20080048347PUS 20080256774US200 80258210US200904 30728US200904344 43	REVALESIO CORP	A61K9/14	COMPOSITIONS AND METHODS FOR TREATING MULTIPLE SCLEROSIS
US2010028441 A1 20100204	US20080048332PU S20080048347PUS 20080256774US200 80258210US200904 30728	REVALESIO CORP	A61K9/14	COMPOSITIONS AND METHODS FOR TREATING MULTIPLE SCLEROSIS
US2010310609 A1 20101209	US20070982719PU S20070982720PUS 20080048332PUS2 0080048340PUS20 080048347PUS200 80048404PUS2008 0256774US2008025	REVALESIO CORP	A61K33/00	COMPOSITIONS AND METHODS FOR TREATMENT OF NEURODEGENERATIVE DISEASES

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	8210US2009017540 9PUS20090263323 PUS20090430728U S20090434443US2 0100302902PUS20 100771476			
US2010324124 A1 20101223	US20090456587	MASSACHUSETTS INST TECHNOLOGY	A61K48/00	Compositions and methods relating to DNA-based particles
WO2010147655 A2 20101223	US20090456587US 20090456592	IRVINE DARRELL JLUO DANMASSACHUSETTS INST TECHNOLOGYUM SOONG HOUNIV CORNELL	C12P19/34	COMPOSITIONS AND METHODS RELATING TO NUCLEIC ACID DELIVERY VEHICLES
WO2010078517 A2 20100708	US20080142148P	EVANS DAVIDLU PATRICK YSIRNAOMICS INCXU JUN JOHN	A61K31/713	COMPOSITIONS AND METHODS USING SIRNA MOLECULES AND SIRNA COCKTAILS FORTHE TREATMENT OF BREAST CANCER
WO2010119319 A1 20101021	US20090158613PU S20090242630PUS 20090254291PUS2 0090254293P	BERGE GUNNARHUSTVEDT SVEIN OLAFMULLLERTZ ANETTEOLESENPREBEN HOULBERGPRONOVA BIOPHARMA NORGE AS	A61K9/66	COMPOSITIONS COMPRISING A FATTY ACID OIL MIXTURE AND A FREE FATTYACID, AND METHODS AND USES THEREOF
WO2010103404 A1 20100916	US20090158613PU S20090242630PUS 20090254291PUS2 0090254293P	BERGE GUNNARHUSTVEDT SVEIN OLAFKLAVENESS JO ERIK JOHNSRUDOLESENPREBEN HOULBERGPRONOVA BIOPHARMA NORGE AS	A61K9/48	COMPOSITIONS COMPRISING A FATTY ACID OIL MIXTURE AND A SURFACTANT, ANDMETHODS AND USES THEREOF
WO2010103402 A1 20100916	US20090158613PU S20090242630PUS 20090254291PUS2 0090254293P	BERGE GUNNARHUSTVEDT SVEIN OLAFKLAVENESS JO ERIK JOHNSRUDOLESENPREBEN HOULBERGPRONOVA BIOPHARMA NORGE AS	A61K9/107	COMPOSITIONS COMPRISING A FATTY ACID OIL MIXTURE COMPRISING EPA ANDDHA IN FREE ACID FORM AND A SURFACTANT, AND METHODS AND USES THEREOF
WO2010121368 A1 20101028	US20090172482P	CHAREST GABRIELSANICHE LEONSOCpra SCIENCES SANTE ET HUMAI	A61K41/00	COMPOSITIONS COMPRISING A RADIOSENSITIZER AND AN ANTI- CANCER AGENT ANDMETHODS OF USES THEREOF
US2010152042 A1 20100617	US20080335231	KIMBERLY CLARK CO	B01J20/02	COMPOSITIONS COMPRISING METAL-MODIFIED SILICA NANOPARTICLES
WO2010129797 A1 20101111	US20090215494P	BIRIS ALEXANDRUMAHMOOD MEENAUNIV ARKANSAS	G01N33/574	COMPOSITIONS COMPRISING NANOPARTICLES AND APOPTOTIC AGENTS ANDMETHODS OF USE

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US2010285138 A1 20101111	US20090215494PU S20100775210	UNIV ARKANSAS	A61K9/14	COMPOSITIONS COMPRISING NANOPARTICLES AND APOPTOTIC AGENTS AND METHODS OF USE
EP2184324 A1 20100512	EP20080168509	CLARIANT INT LTD	C08L91/08	Compositions comprising propylene-olefin-copolymer waxes and carbonnanotubes
EP2218447 A1 20100818	EP20080019306	PHARMASOL GMBH	A61K9/51	Compositions containing lipid micro- or nanoparticles for theenhancement of the dermal action of solid particles
US2010092763 A1 20100415	US20080249078	DUPONT	B32B5/16	COMPOSITIONS CONTAINING MULTIFUNCTIONAL NANOPARTICLES
US2010226983 A1 20100909	US20090147960PU S20100656421	NANOBIO CORP	A61K9/107	Compositions for treatment and prevention of acne, methods of makingthe compositions, and methods of use thereof
WO2010087964 A2 20100805	US20090147960P	BAKER JAMES RCIOTTI SUSAN MNANOBIO CORPSUTCLIFFE JOYCE A	A61K9/107	COMPOSITIONS FOR TREATMENT AND PREVENTION OF ACNE, METHODS OF MAKINGTHE COMPOSITIONS, AND METHODS OF USE THEREOF
US2010222211 A1 20100902	US20050689658PU S20060435498US2 0100799717	UNIV MICHIGAN STATE	B01J21/18	Compositions of nanoparticles on solid surfaces
WO2010088643 A2 20100805	US20090149160P	INVISTA TECH SARLIVERSON ISAAC KEENERUDAT MARTIN AUGUST	B82B3/00	COMPOSITIONS OF SURFACE MODIFIED NANOPARTICLES
US2010215894 A1 20100826	US20090149160PU S20100697911	INVISTA NORTH AMERICA S AR I	D06M15/00	COMPOSITIONS OF SURFACE MODIFIED NANOPARTICLES
WO2010014205 A1 20100204	US20080083998PU S20080140051PUS 20080283609US200 90159351PWO2008 US10651	BREEN CRAIGLINTON JOHN RQD VISION INC	C30B11/00	COMPOSITIONS, OPTICAL COMPONENT, SYSTEM INCLUDING AN OPTIONALCOMPONENT, DEVICES, AND OTHER PRODUCTS
WO2010099440 A1 20100902	US20090156231PU S20100713791	ASH CARLTON ECHRISTIANSEN WALTER HHEXION SPECIALTY CHEMICALS INCHEXION SPECIALTY CHEMICALS RESLANGEMEIER PAULW	B32B17/04	COMPOSITIONS USEFUL FOR NON-CELLULOSE FIBER SIZING, COATING OR BINDINGCOMPOSITIONS, AND COMPOSITES INCORPORATING SAME
DE102009016719 A1 20101014	DE200910016719	LANGHOFF GERTRUD	A61K31/122	Composition, useful as pharmaceutical preparation for e.g. prophylaxisof lipid metabolic disorders in humans and animals and treatingatherosclerosis, comprises 3-hydroxy-3-methylglutaryl-coenzyme A reductase inhibitor and solid material
FR2939656 A1	FR20080058612	OREAL	A61K8/72	Composition, useful for treating keratin material (hair), comprisesphoto-

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20100618				activatable compounds obtained from polyamine polymers, containing amine units, which are covalently bonded to diazirinephoto-activatable groups, and pigment
CN101684424 A 20100331	CN20081151599	TIANJIN GONGBO TECHNOLOGY DEV	C10M125/04	Compound additive of lubricating oil and preparing method thereof
CN101869706 A 20101027	CN20101210344	UNIV NORTHWEST A&F	A61K39/39	Compound astragalus polysaccharides and echinacea purpurea herb nanoemulsion adjuvant and preparation method thereof
CN101658674 A 20100303	CN20091041067	GUOCAI WANG	A61K45/06	Compound cream containing nanogold crystal negative-ion composite material
JP2010132610 A 20100617	JP20080310537	UNIV TOKYO	C07C217/58	COMPOUND HAVING POLYMERIZABILITY FORMING BICONTINUOUS CUBIC LIQUID CRYSTAL STRUCTURE, AND ION CONDUCTIVE POLYMER HAVING BICONTINUOUS CUBIC LIQUID CRYSTAL STRUCTURE
US2010101832 A1 20100429	US20080258263US 20090419178US200 90553300	APPLIED MATERIALS INC	H01B5/00	COMPOUND MAGNETIC NANOWIRES FOR TCO REPLACEMENT
JP2010226116 A 20101007	JP20070086035JP2 0100090098	K & W CORP NIPPON CHEMICON	H01G9/058	COMPOUND MATERIAL OF NANOPARTICLES OF LITHIUM TITANATE AND CARBON, MANUFACTURING METHOD THEREOF, ELECTRODE MATERIAL MADE OF THE COMPOUND, ELECTRODE USING THE ELECTRODE MATERIAL, AND ELECTROCHEMICAL ELEMENT
EP2196196 A1 20100616	EP20080171263	MEDI POL S A	A61K9/50	Compound, medicament, vaccine composition and nanocapsules
EP2254164 A1 20101124	JP20080065452JP2 0080137145WO200 9JP54851	PANASONIC ELEC WORKS CO LTD	H01L33/00	COMPOUND SEMICONDUCTOR LIGHT-EMITTING ELEMENT AND ILLUMINATION DEVICE USING THE SAME, AND METHOD FOR MANUFACTURING COMPOUND SEMICONDUCTOR LIGHT-EMITTING ELEMENT
CN101797259 A 20100811	CN20101124138	UNIV HENAN AGRICULTURAL	A61K31/593	Compound vitamin nanoemulsion
CN101797276 A 20100811	CN20101124136	UNIV HENAN AGRICULTURAL	A61K36/29	Compound vitamin nanoemulsion
US2010218822 A1 20100902	JP20070236546JP2 0080205849JP2008 0205862JP2008020 5867JP2008020587 0JP20080224497JP 20080224499JP200	MITSUBISHI MATERIALS CORP	H01L31/0256	COMPOSITE FILM FOR SUPERSTRATE SOLAR CELL, METHOD FOR PRODUCING THE COMPOSITE FILM FOR SUPERSTRATE SOLAR CELL, COMPOSITE FILM FOR SUBSTRATE SOLAR CELL, AND METHOD FOR PRODUCING THE COMPOSITE FILM FOR SUBSTRATE SOLAR CELL

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	80224508JP200802 24513JP200802245 15WO2008JP66605			
CO6220898 A2 20101119	CN20072048763U	SHENZHEN YUELANG TECHNO IND CI LTD	A61F13/472	COMPRESA Y ALMOHADILLA HIGIENICA DE COMPLEJO DE ANION INFRARROJOLEJANO
WO2010143949 A1 20101216	EP20090162451	BEEKMAN DOMINICUS WILHELMUS RAPHAELHOLLAND COLOURS N VNIEDERER- BATORFI MELINDAUBBINK MARTENTHEODOOR	C08J3/22	CONCENTRATE COMPOSITION FOR POLYMERS
CN101864788 A 20101020	CN20101197558	CHANGSHA WATERCUP DRINKING WATER ENGINEERING EQUIPMENT CO LTD	E03B1/02	Concentrated production and dispersing and circulating delivery method of urban direct drinking water
US2010270536 A1 20101028	US20040610669PU S20040611055PUS 20040617628PUS2 0050162548US2006 0465912US2010083 0852	ETAMOTA CORP	H01L29/775	Concentric Gate Nanotube Transistor Devices
US2010025891 A1 20100204	DE200810035236	DYCKERHOFF AG	B29C41/42	Concrete release agent
EP2165814 A2 20100324	DE200810035236E P20090161128	DYCKERHOFF AG	B28B7/38	Concrete separator
EP2156932 A1 20100224	DE200810035236	DYCKERHOFF AG	B28B7/38	Concrete separator
RU2008144048 A 20100510	RU20080144048	MIT KIN VALENTIN NIKOLAEVICH	B81B1/00	CONDUCTING COMPOSITE CARBO-CONTAINING MATERIAL AND METHOD OF ITS FABRICATION
WO2010120809 A1 20101021	US20090169254P	HAAHEIM JASON RHUNG SHENG- CHUNNAF DAY OMKARNANOINK INC	G03F7/00	CONDUCTING LINES, NANOPARTICLES, INKS, AND PATTERNING
US2010288543 A1 20101118	US20090169254PU S20100759572	NANOINK INC	H05K1/09	CONDUCTING LINES, NANOPARTICLES, INKS, AND PATTERNING
WO2010135576 A2 20101125	US20090180285P	CORNELL RES FOUNDATION INC DISALVO FRANCIS JSUBBANCHINMAYEE V	C01G23/00	CONDUCTING METAL OXIDE AND METAL NITRIDE NANOPARTICLES
KR20100136894	KR20090055012	UNIV CHUNG ANG IND	C09J9/02	CONDUCTIVE ADHESIVE AND CONNECTION METHOD BETWEEN

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A 20101229				TERMINAL EMPLOYING THE SAME
US2010065790 A1 20100318	US20060799068PU S20070801156US2 0090512976	DIEMAT	H01B1/22	Conductive Composition
US2010102281 A1 20100429	CN20081089140	SONY CORP	H01B1/24	CONDUCTIVE FILM AND METHOD FOR MANUFACTURING THE SAME, AND ELECTRONIC APPARATUS AND METHOD FOR MANUFACTURING THE SAME
KR20100122715 A 20101123	KR20090041745	KIM SEOK HOYOOWORLD TECH CO LTD	C09D11/00	CONDUCTIVE INK COMPOSITION FOR INK-JET PRINTER AND MANUFACTURING METHOD THEREOF
JP2010080095 A 20100408	JP20080244006	DAINIPPON INK & CHEMICALS	H01B1/22	CONDUCTIVE INKJET INK
US2010009153 A1 20100114	US20080061076PU S20090483190	NANOMAS TECHNOLOGIES INC	B32B27/00	CONDUCTIVE INKS AND PASTES
CN101870802 A 20101027	CN20101171713	HUANMIN ZHOU	C08L67/00	Conductive master batch and preparation method thereof
US2010143714 A1 20100610	TW20080147579	TAIWAN TEXTILE RES INST	B32B27/02	CONDUCTIVE MASTERBATCHES AND CONDUCTIVE MONOFILAMENTS
JP2010192296 A 20100902	JP20090036488	TOKAI RUBBER IND LTDUNIV KYUSHU	H01B1/24	CONDUCTIVE MATERIAL
US2010305298 A1 20101202	KR20070131064W O2008KR07355	KOLON INC	C08G69/26	CONDUCTIVE MATERIAL AND MANUFACTURING METHOD THEREOF
JP2010258112 A 20101111	JP20090104563	NISSHA PRINTING	H05K3/04	CONDUCTIVE MOLDING AND METHOD FOR MANUFACTURING THE SAME
WO2010117245 A2 20101014	KR20090031534	KIM HWA-JUNGKOREA ATOMIC ENERGY RESEARCH INSTITUTE PARK HAE JUNPARK SANG HYUN	B82B1/00	CONDUCTIVE NANOCOMPOSITE AND MANUFACTURING METHOD THEREOF
JP2010153210 A 20100708	JP20080330055	NISSHA PRINTING	H01H1/06	CONDUCTIVE NANOFIBER SHEET AND ITS MANUFACTURING METHOD
JP2010157400 A 20100715	JP20080334247	NISSHA PRINTING	H01H1/06	CONDUCTIVE NANOFIBER SHEET, AND MANUFACTURING METHOD THEREOF
JP2010140859 A 20100624	JP20080318499	NISSHA PRINTING	H01H11/04	CONDUCTIVE NANOFIBER SHEET, AND METHOD FOR MANUFACTURING THE SAME
JP2010165460 A 20100729	JP20090004268	NISSHA PRINTING	H01H1/06	CONDUCTIVE NANOFIBER SHEET AND METHOD OF MANUFACTURING THE SAME

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CN101842447 A 20100922	US20070978655PW O2008US79249	NANOMAS TECHNOLOGIES INC	C09D11/00	Conductive nanoparticle inks and pastes and applications using the same
JP2010210449 A 20100924	JP20090057279	HITACHI HIGH TECH CORP	G01Q70/12	CONDUCTIVE NANOTUBE PROBE, ELECTRICAL CHARACTERISTICS EVALUATION APPARATUS USING THE SAME, AND SCANNING PROBE MICROSCOPE
CN101870812 A 20101027	CN20091057121	SHANGHAI KINGFA SCI & TECH CO	C08L77/06	Conductive nylon 66 material and preparation method thereof
JP2010165594 A 20100729	JP20090008033	NEC CORP	H01B1/24	CONDUCTIVE PASTE AND MANUFACTURING METHOD THEREOF, AND CIRCUIT WIRING USING THE SAME AND MANUFACTURING METHOD THEREOF
KR20100093452 A 20100825	KR20090058444	DUK SAN TEKOPIA CO LTD	C09J9/02	CONDUCTIVE PASTE AND THE MANUFACTURING METHOD THEREOF AND THE ELECTRIC DEVICE COMPRISING THEREOF
KR20100126133 A 20101201	KR20090045209	CHEIL IND INC	C08L77/02	CONDUCTIVE POLYAMIDE COMPLEX COMPOSITION AND TUBE FOR TRANSPORTING FUEL USING THE SAME
JP2010275417 A 20101209	JP20090129136	NAT INST FOR MATERIALS SCIENCE	C08L101/12	CONDUCTIVE POLYMER ACTUATOR MATERIAL
JP2010168495 A 20100805	JP20090013579	SONAC KK	C08L101/00	CONDUCTIVE RESIN COMPOSITION
WO2010014417 A2 20100204	US20080183148	GALLAGHER GENEVIEVE L EMEDTRONIC INC YANG ZHONGPRING C	A61N1/375	CONDUCTIVE THERAPEUTIC COATING FOR MEDICAL DEVICE
JP2010097794 A 20100430	JP20080267047	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	H01B5/02	CONDUCTIVE THIN FILM CONSTITUTED OF CARBON NANOTUBE WITH HIGH ASPECT RATIO AND IONIC LIQUID, AND ACTUATOR ELEMENT
JP2010160952 A 20100722	JP20090002127	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	H01B1/24	CONDUCTIVE THIN FILM INCLUDING CARBON NANOTUBE, POLYMERIZABLE ION LIQUID AND ION LIQUID, AND ACTUATOR ELEMENT
US2010218979 A1 20100902	KR20070116273KR 20080113264WO20 08KR06727	CHEIL IND INC	H05K1/00	Conductivity Enhanced Transparent Conductive Film and Method of Making the Same
WO2010034557 A1 20100401	DE200810049246	BOEHM ANDREAS KABELSCHLEP P GMBH SCHOELER DIRK WENDIG THOMAS	H02G3/04	CONDUIT DEVICE AND METHOD FOR PRODUCING AN ELEMENT OF A CONDUIT DEVICE
EP2228393 A1 20100915	ES20080000011WO 2009ES00001	ENDOR NANOTECHNOLOGIES S L	C08B37/00	CONJUGATE OF HYALURONIC ACID FOR COSMETIC TREATMENT AND PREPARATION METHOD

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WO2010111691 A2 20100930	US20090164324PU S20090184770PUS 20090242771PUS2 0090245457PUS20 090263974PUS200 90289388PUS2010 0293616PUS20100 293618PUS201002 99917PUS2010029 9919PUS20100307 356P	BEECHEM JOSEPHBELOSLUDTSEV YURIGREMYACHINSKIY DMITRIYHALEY KARILIFE TECHNOLOGIES CORPLINCECUM TOMMIEMAUROJOHNMAZUR DANIELNAASANI IMADNIKIFOROV THEO TPEDG XINZHANREESEHOWARDROZHK OV ROMANTREADWAY JOSEPH TULSKY ERIC	C12Q1/48	CONJUGATES OF BIOMOLECULES TO NANOPARTICLES
US2010219393 A1 20100902	US20050314718US 20050314738US200 50314751US201006 58633	INVENTION SCIENCE FUND I LLC	H01L29/02	Connectible nanotube circuit
WO2010011241 A1 20100128	US20080075523	DAS BISWAJITNEVADA SYSTEM OF HIGHER EDUCATION	H01L31/00	CONSTRUCTION OF FLASH MEMORY CHIPS AND CIRCUITS FROM ORDERED NANOPARTICLES
CN101863530 A 20101020	CN20101219244	UNIV NANJING	C02F1/42	Continuous advanced treatment system of heavy metal ion-containing tail water and treatment method
US2010120969 A1 20100513	US20080269563	BOEING CO	C08K3/04	CONTINUOUS, CARBON-NANOTUBE-REINFORCED POLYMER PRECURSORS AND CARBON FIBERS
US2010316557 A1 20101216	US20090185952PU S20100813239	CARBON SOLUTIONS INC	D01F9/12	CONTINUOUS EXTRACTION TECHNIQUE FOR THE PURIFICATION OF CARBON NANOMATERIALS
WO2010117253 A2 20101014	MX20090003842	AVILA-ORTA CARLOS ALBERTO BUENO BAQUEZ DARIO CRUZ DELGADO VICTOR JAVIER CT DE INVESTIGACION EN QUIMICA APLICADA DESPARZA JUAREZ MARIA ELENA ESPINOZA GONZALEZ CARLOS JOSE GONZALEZ MORONES PABLO MARTINEZ COLUNGA JUAN GUILLERMO NANOSOLUCIONES S A DE CV AUDRY LOPEZ	B29B7/30	CONTINUOUS METHOD ASSISTED BY ULTRASOUND WITH A VARIABLE AMPLITUDE AND FREQUENCY FOR THE PREPARATION OF NANOCOMPOUNDS BASED ON POLYMERS AND NANOPARTICLES

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		CRISTINA ELIZABETH RODRIGUEZ GONZALEZ JOSE ALBERTO VALDEZ GARZA JANETT ANAID		
MX2009003842 A 20101013	MX20090003842	NANOSOLUCIONES S A DE C V	C08J5/00	CONTINUOUS METHOD ASSISTED BY ULTRASOUND WITH A VARIABLE AMPLITUDE AND FREQUENCY FOR THE PREPARATION OF NANOCOMPOUNDS BASED ON POLYMERS AND NANOPARTICLES.
US2010025225 A1 20100204	US20030477710PU S20040865677US2 0080261498	PLASMET CORP	C01B31/02	CONTINUOUS PRODUCTION OF CARBON NANOMATERIALS USING A HIGH TEMPERATURE INDUCTIVELY COUPLED PLASMA
US2010319488 A1 20101223	LV20060000111US 20090381720US201 00806134WO2007L V00002	BALTIC TITAN LTD	C22B34/12	Continuous production of metallic titanium and titanium-based alloys
WO2010083040 A1 20100722	US20090144928P	BRYCE DAVID ADORFMAN ADAM RGR INTELLECTUAL RESERVE LLC GRACE ARTHUR MAXWELL MERZLIAKOV MIKHAIL MORTENSON MARK G PIERCE DAVID K	B22F9/20	CONTINUOUS SEMI-CONTINUOUS AND BATCH METHODS FOR TREATING LIQUIDS AND MANUFACTURING CERTAIN CONSTITUENTS (E.G., NANOPARTICLES) IN LIQUIDS, APPARATUSES AND NANOPARTICLES AND NANOPARTICLE/LIQUID SOLUTION(S) AND COLLOIDS RESULTING THEREFROM
GB2469869 A 20101103	GB20090007550	UNIV BOLTON	G01N29/02	Continuous ZnO films
CN101786169 A 20100728	CN20101123955	UNIV JIANGSU	B22F9/24	Controllable-appearance nickel nano film preparation method
CN101624175 A 20100113	CN20091075039	UNIV YANSHAN	B82B3/00	Controllable synthesis method of hetero-structure of cadmium sulfide/multi-walled carbon nanotube shell core
US2010294952 A1 20101125	US20090144981PU S20100687595	UNIV NORTHWESTERN	A61N5/06	CONTROLLED AGENT RELEASE AND SEQUESTRATION
US2010221351 A1 20100902	US20090208724PU S20100714931	UNIV SOUTH CAROLINA	A61K9/51	Controlled Drug Delivery Using a Thermally Responsive Nanocapsule to Augment Cryoablation
US2010171093 A1 20100708	SE20050000926SE 20050001888US200 60412060US200607 72449PUS2010072	SMOLTEK AB	H01L27/095	Controlled Growth of a Nanostructure on a Substrate, and Electron Emission Devices Based on the Same

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	5373			
US2010196695 A1 20100805	US20050729881PU S20060586310US2 0080114967PUS20 090618203	MASSACHUSETTS INST TECHNOLOGY	B32B5/16	CONTROLLED-ORIENTATION FILMS AND NANOCOMPOSITES INCLUDING NANOTUBES OR OTHER NANOSTRUCTURES
WO2010085225 A1 20100729	WO2009US00516	HEWLETT PACKARD DEVELOPMENT COKUEKES PHILIP JQUITORIANO NATHANIEL JYANG JIANHUA	H01L21/265	CONTROLLED PLACEMENT OF DOPANTS IN MEMRISTOR ACTIVE REGIONS
WO2010123563 A2 20101028	US20090214452PU S20090386853US2 0090592536	SUSTAINED NANO SYSTEMS LLC	A61K9/52	CONTROLLED RELEASE DISPENSING DEVICE
US2010173000 A1 20100708	US20070930105PU S20080152459US2 0080291841US2009 0386353US2009059 2536	SUSTAINED NANO SYSTEMS LLC	A61K9/50	Controlled release implantable dispensing device and method
US2010028249 A1 20100204	US20070734172US 20080287530	IRILLIANT INC	C01G1/00	Controlled synthesis of nanoparticles using continuous liquid-flow aerosol method
US2010000734 A1 20100107	US20070931501US 20070931706US200 80277825US200905 46763	BAKER HUGHES INC	E21B43/267	Controlling Coal Fines in Coal Bed Operations
WO2010136848 A1 20101202	WO2009IB52206	DEBIOTECH SAHOFMANN HEINRICHPIVETEAULAURENT- DOMINIQUE TOURVIEILLE ARNAUD	B05D7/00	CONTROLLING THE POROSITY IN AN ANISOTROPIC COATING
CN101683624 A 20100331	CN20081013446	DALIAN CHEMICAL PHYSICS INST	B01J37/02	Control method for carrying metal particles in carbon nanotube cavity or on external wall
JP2010275168 A 20101209	JP20090131857	UNIV NIHON	C01B31/02	CONTROL OF CHIRALITY OF CARBON NANOTUBES
WO2010124396 A1 20101104	US20090213053P	BECK STEPHANIE BERRY RICHARD BOU CHARD JEAN F PINNOVATIONS	C08J5/18	CONTROL OF NANOCRYSTALLINE CELLULOSE FILM IRIDESCENCE WAVELENGTH
KR20100125506 A 20101201	KR20090044259	KNU INDUSTRY COOPERATION FOUNDATION	A01N59/16	CONTROL OF OAK WILT PATHOGEN RAFFAELLA SP. WITH NANO- SILVER

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KR20100122658 A 20101123	KR20090041664	KNU INDUSTRY COOPERATION FOUNDATION	A01N59/16	CONTROL OF POWDERY MILDEW OF VEGETABLES WITH NANO-SILVER
EP2226082 A2 20100908	EP20090003191EP 20090004943	UNIV DUISBURG ESSEN	A61K49/04	Control of the toxicity of gold nanoparticles
WO2010019390 A1 20100218	US20080088225P	BAGARIA HITESH GHANSHYAMKINI GAUTAM CHANDRAKANTHKO WEN YIN LYNNRICE UNIVERSITYWONG MICHAEL S	B01F3/00	CONVERTING NANOPARTICLES IN OIL TO AQUEOUS SUSPENSIONS
CN101682479 A 20100324	US20080034512PU S20090380538WO2 009CN70660	MEDIATEK INC	H04L1/08	Cooperating timer and retransmission counter for buffer management in a HARQ wireless network
JP2010137131 A 20100624	JP20080313902	NAT INST FOR MATERIALS SCIENCE	B01J23/755	CO OXIDATION CATALYST
ES2341216 A1 20100616	ES20080003591	UNIV CATALUNYA POLITECNICA	C08G63/183	COPOLIMEROS POLI (ETILEN-CO-CICLOHEXANODIMETILEN TEREFTALATO)OBTENIDOS MEDIANTE COPOLIMERIZACION POR APERTURA DE ANILLO.
RU2398599 C1 20100910	RU20090116331	G OBRAZOVATEL NOE UCHREZH DENIEUCHREZH DENIE ROSSIJSKOJ AKADEM	A61K9/70	COPPER-BEARING CELLULOSE TEXTILE MATERIAL
WO2010018782 A1 20100218	JP20080207524	DAIKEN CHEMICAL CO LTDKAKIUCHI HIROSHIKASHIWAGI YUKIYASUMATSUMURA SHINSUKENAKAMOTO MASAMIOSAKA MUNICIPAL THECHNICAL RESYAMAMOTO MARIYOSHIDA YUKIO	B22F9/30	COPPER-CONTAINING NANOPARTICLE AND PROCESS FOR PRODUCING SAME
EP2263977 A1 20101222	CN20081101428W O2009CN00237	BAYER TECHNOLOGY SERVICES GMBH	C01G1/12	COPPER INDIUM SULFIDE NANOPARTICLES AND A PREPARATION METHOD THEREOF
WO2010135622 A1 20101125	US20090180179PU S20090180181PUS 20090180184PUS2 0090180186P	CASPAR JONATHAN VDUPONTJOHNSON LYNDIA KAYELU MEIJUNMALAJOVICH IRINARADU DANIELA RODICAROLFENFELD H DAVID	C09D11/00	COPPER ZINC TIN CHALCOGENIDE NANOPARTICLES
WO2010078320	US20080141942P	BRIDGESTONE CORPCHEN	B82B3/00	CORE-FIRST NANOPARTICLE FORMATION PROCESS,

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A2 20100708		YAOHONGKITANO HIDEKIRACKAITIS MINDAUGASWANG XIAORONG		NANOPARTICLE,AND COMPOSITION
WO2010138617 A2 20101202	US20090181637P	AMPRIUS INCCUI YIHAN SONGPLATSHON MARK C	H01M4/13	CORE-SHELL HIGH CAPACITY NANOWIRES FOR BATTERY ELECTRODES
CN101815774 A 20100825	GB20070019073GB 20070019075US200 70980946PWO2008 GB03288	NANOCO TECHNOLOGIES LTD	C09K11/02	Core shell nanoparticles and preparation method thereof
WO2010099146 A2 20100902	US20090391543	ROWE MICHAEL PAULTOYOTA ENG & MFG NORTH AMERICAZHANGMINJUAN	B82B3/00	CORE-SHELL NANOPARTICLES AND PROCESS FOR PRODUCING THE SAME
US2010215852 A1 20100826	US20090391543	TOYOTA ENG & MFG NORTH AMERICA	B01J13/04	CORE-SHELL NANOPARTICLES AND PROCESS FOR PRODUCING THE SAME
CN101838460 A 20100922	CN20101199427	UNIV CENTRAL SOUTH	C08L79/02	Core-shell structure polyaniline / silver conductive nano compositematerial and preparation method thereof
JP2010155931 A 20100715	JP20080335260	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	C09C3/10	CORE-SHELL-TYPE CERIA-POLYMER HYBRID NANOPARTICLE AND PRODUCINGMETHOD OF DISPERSION LIQUID THEREOF
JP2010189721 A 20100902	JP20090035685	TOYOTA MOTORUNIV TSUKUBA	B22F1/02	CORE/SHELL TYPE PD/FE ₂ O ₃ NANOPARTICLE, METHOD FOR PRODUCING THE SAME,AND FEPD/FE NANOPARTICLE OBTAINED BY USING THE SAME
WO2010034137 A1 20100401	WO2008CN01664	BRIGHTEN ENGINEERING CO LTDHALL DARRENLAM YINGMANLIOU SHIRJOE	C09D175/02	CORROSION RESISTANCE NANOCOMPOSITE COATING AND THE METHOD FORPRODUCING THE SAME
CN101684386 A 20100331	CN20081168547	PEIPENG ENGINEERING CO LTD	C09D175/02	Corrosion resistance nanometer composite coating and preparationmethod thereof
US2010330886 A1 20101230	US20090183284PU S20090235980PUS 20100791391	SAINT GOBAIN ABRASIFS SASAINST GOBAIN ABRASIFS SA	B24D7/18	Corrosion-Resistant CMP Conditioning Tools and Methods for Making andUsing Same
WO2010141464 A2 20101209	US20090183284PU S20090235980P	DINH-NGOCCHARLESHWANG TAEWOOKPUTHANANGADY THOMASRAMANATHSRINIVASAN SAINT GOBAIN ABRASIFS SASAINST GOBAIN ABRASIFS SASCHULZ ERIC MVEDANTHAM RAMANUJAMWUJIANHUI	H01L21/304	CORROSION-RESISTANT CMP CONDITIONING TOOLS AND METHODS FOR MAKING ANDUSING SAME

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JP2010275250 A 20101209	JP20090130961	HOSOKAWA MICRON KK	A61K8/68	COSMETIC
JP2010275249 A 20101209	JP20090130960	HOSOKAWA MICRON KK	A61K8/63	COSMETIC
WO2010076489 A2 20100708	FR20080058611FR 20080058612US200 90149468PUS2009 0149469P	OREALVIC GABIN	A61K8/81	COSMETIC COMPOSITION CONTAINING A POLYAMINE HAVING DIAZIRINE GROUPS AND USE THEREOF FOR PHOTO-GRAFTING PIGMENTS AND/OR MICRO- ORNANOPARTICLES
JP2010077029 A 20100408	JP20080243810	WIND & WAVE KK	A61K8/14	COSMETIC CONTAINING LIPOSOME/NOBLE METAL NANOCOLLOID COMPOSITE
US2010313938 A1 20101216	JP20080042660WO 2009JP00754	FUJIKURA RUBBER LTD	H01L31/04	COUNTER ELECTRODE AND PHOTOELECTRIC CONVERSION ELEMENT INCLUDING THE COUNTER ELECTRODE
CN101684013 A 20100331	CN20081156814	XIAOQING DU	C02F1/44	Coupling process of nanofiltration membrane
WO2010072018 A1 20100701	CN20081236462	CHEN CHAOCUI YALILI KELIU YANHONGPENG MINGLISHAAN XI LIFEGEN CO LTD	A61K47/36	CROSSLINK DEXTRAN MAGNETIC COMPLEX MICROPARTICLES AND THE PREPARATION METHOD AND USING METHOD THEREOF
CN101879794 A 20101110	CN20101192207	WUHAN JIASHU TECHNOLOGY CO LTD	B32B9/04	CrTiAlSiN nano composite coating, cutter deposited with same and preparation method thereof
WO2010024713 A1 20100304	RU20080135251	ALEXEEV ALEXEI NIKOLAEVICH BARANOVDMITR RK DI VI HNAUCHNOE I T OBORU LTDPOGORELSKY YURYVASILIEVICH SHKURKO ALEXEI PETROVICH	F27B14/10	CRUCIBLE FOR EVAPORATING ALUMINIUM IN THE MOLECULAR BEAM EPITAXY PROCESS
WO2010002165 A2 20100107	KR20080062616	KIM KI HEONRM KOREA CORP	B01D61/02	CRUDE GLYCEROL PURIFICATION METHOD EMPLOYING FILTERING TECHNOLOGY
CN101849041 A 20100929	US20070976805PW O2008US78561	ATOTECH DEUTSCHLAND GMBH	C25D3/06	Crystalline chromium alloy deposit
US2010008990 A1 20100114	GB20030015012US 20050562307US200 90498015WO2004B E00094	LEUVEN K U RES & DEV	A61K31/496	CRYSTALLINE MESOPOROUS OXIDE BASED MATERIALS USEFUL FOR THE FIXATION AND CONTROLLED RELEASE OF DRUGS
US2010249257 A1 20100930	US20070004346PU S20080734765WO2 008US12979	UNIV AKRON	C08J9/00	Crystalline polyolefin blend comprising polyhedral oligomeric silsesquioxane nanoparticles

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US2010227906 A1 20100909	US20000238670PU S20000238675PUS 20010971152US201 00698437	TEXAS A & M UNIV SYS	A61K31/404	C-substituted Diindolylmethane Compositions and Methods for the Treatment of Multiple Cancers
CN101851772 A 20101006	CN20101212628	UNIV HUNAN	C25D11/26	Cu ₂ OTiO ₂ nanotube array and preparation method thereof
CN101805011 A 20100818	CN20101139535	UNIV XIAMEN	C01G3/02	Cu ₂ O ultra-fine nano-particles and self-assembly nanospheres as well as preparation method thereof
CN101817549 A 20100901	CN20101137928	UNIV JILIN	C01G9/08	Cubic crystal zinc sulfide nano-particles and nanocomposite optical thin film prepared thereby
ES2346031 A1 20101007	ES20090000933	FRADERA PELLIVER CARLOS	C04B28/36	CUERPO DE MORTERO DE CEMENTO
WO2010150521 A1 20101229	JP20090148680JP2 0100107331	HISADA AKIKO HITACHI LTD SAITO TAKUSO NODAHIROSHI TAKAHASHI RYOSUKE	C12M3/00	CULTURE SUBSTRATE, CULTURE SHEET, AND CELL CULTURE METHOD
WO2010131653 A1 20101118	JP20090117386	ABERYUTSUKUDA TATSUYA UNIV HOKKAIDO NAT UNIV CORPYAMAUCHI MIHO	B22F1/00	CuPd ALLOY NANOPARTICLES AND METHOD FOR PRODUCING SAME
WO2010013224 A2 20100204	IN2008DE01827	AKHTAR FEROZKAR SANTOSH KUMARPANDEYATUL KUMARRAY GOPESH	A61K9/127	CURCUMIN NANOPARTICLES AND METHODS OF PRODUCING THE SAME
EP2236549 A1 20101006	US20090414707	GEN ELECTRIC US	C08J5/24	Cured composite composition
US2010249277 A1 20100930	US20090414707	GEN ELECTRIC US	C08L63/00	CURED COMPOSITE COMPOSITION
JP2010242083 A 20101028	US20090414707	GEN ELECTRIC US	C08L63/00	CURED COMPOSITE COMPOSITION
CA2697120 A1 20100930	US20090414707	GEN ELECTRIC US	C08L63/00	CURED COMPOSITE COMPOSITION
CN101826592 A 20100908	CN20101155334	JIANGMEN LOW CARBON LIGHTING SCIENCE AND TECHNOLOGY CO LTD	H01L33/56	Curing process of LED fluorescent powder
US2010193763 A1 20100805	US20070776301US 20100727672	IBM MACRONIX INT CO LTD QIMONDA NORTH AMERICA CORP	H01L29/02	CURRENT CONSTRICTING PHASE CHANGE MEMORY ELEMENT STRUCTURE

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CN101819178 A 20100901	CN20091263862	UNIV HEBEI POLYTECHNIC	G01N27/60	Current type NO2 gas sensor and preparation method thereof
CN101871117 A 20101027	CN20101213763	UNIV HUNAN	C25D11/26	CuxSe/TiO2 nanotube array of p-type semiconductor nano material and preparation method thereof
US2010291701 A1 20101118	US20040840090US 20100843997	UNIV WYOMING	B01L3/00	CYANIDE AND RELATED SPECIES DETECTION WITH METAL SURFACES
WO2010120093 A2 20101021	KR20090032011KR 20090129162	KWON KI YOUNGSHIN IN JASHIN KI YEONG	B82B1/00	CYCLIC PD NANOSTRUCTURE AND CATALYST CONTAINING THE CYCLIC PD NANOSTRUCTURE FOR DECOMPOSING VOLATILE ORGANIC COMPOUNDS
WO2010120094 A2 20101021	KR20090032011KR 20090129164	KWON KI YOUNGSHIN IN JASHIN KI YEONG	B82B1/00	CYCLIC PD NANOSTRUCTURE AND HYDROGEN SENSOR USING SAME
WO2010120096 A2 20101021	KR20090032011KR 20090129168	KWON KI YOUNGSHIN IN JASHIN KI YEONG	B82B1/00	CYCLIC PD NANOSTRUCTURE AND PD NANOSTRUCTURE CATALYST FOR HYDROCARBON COMPOUND SYNTHESIS
WO2010120095 A2 20101021	KR20090032011KR 20090129166	KWON KI YOUNGSHIN IN JASHIN KI YEONG	B82B1/00	CYCLIC PD NANOSTRUCTURE AND PD NANOSTRUCTURE CATALYST FOR WATER PHOTOLYSIS
CN101732699 A 20100616	CN20091145249	UNIV FUDAN	A61K38/12	Cyclopeptide nanotube medicinal composition and application thereof
FR2947008 A1 20101224	FR20090054188	PEUGEOT CITROEN AUTOMOBILES SA	F02F1/36	Cylinder head for internal combustion engine i.e. diesel engine, has solid portion provided with intake orifice, and exhaust orifice and water circulation zone i.e. water core, arranged in solid portion
CN101768771 A 20100707	CN20081246803	UNIV BEIJING	C25D11/26	Cylindrical and barrel-shaped titanium dioxide nanotube arrays and preparation method and application thereof
JP2010248669 A 20101104	JP20090101085	TEIJIN TECHNO PRODUCTS LTD	D04H1/42	DAMPING MATERIAL AND DAMPING COMPOSITE MATERIAL
JP2010218056 A 20100930	JP20090062024	TOSHIBA MITSUBISHI ELEC INC	G08C17/00	DATA COLLECTION SYSTEM
EP2196950 A1 20100616	EP20080305948	GEMALTO SA	G06K19/077	Data medium with a chip comprising an active security element
CN101850301 A 20101006	CN20101202429	BEIJING BODIAN XINGYUAN ENERGY TECHNOLOGY CO LTD	B03C3/66	DC superposed pulse electric precipitation method
CN201392538 Y 20100127	CN20082123714U	BEIJING TONGFANG MICROELECTRONICS CO LTD	G06K7/00	Decoder suitable for PIE coding
CN101739541 A 20100616	CN20081226289	BEIJING TONGFANG MICROELECTRON	G06K7/00	Decoder suitable for PIE coding
WO2010064285 A1 20100610	WO2008JP71765	BESSHO TAKESHITOYOTA MOTORYANAGIMOTO HIROSHI	G01S7/03	DECORATIVE FILM AND METHOD FOR DECORATIVE FILM FORMATION

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CN101864231 A 20101020	CN20101199646	SHANXI DELITE SPECIAL PAINT INDUSTRY CO LTD	C09D133/00	Dedicated protective coating for laser shock hardened stainless steel and preparation and using methods thereof
WO2010022064 A1 20100225	US20080090865P	NANOCRYSTAL CORP VARANGIS PETROS MZHANG LEI	H01L21/20	DEFECT-FREE GROUP III - NITRIDE NANOSTRUCTURES AND DEVICES USING PULSED AND NON-PULSED GROWTH TECHNIQUES
RU2382687 C1 20100227	RU20080144744	G OBRAZOVATEL NOE UCHREZH DENIE	B21J5/06	DEFORMATION METHOD OF BLANK WITH PROVIDING OF SEVERE PLASTIC DEFORMATION AND DEVICE FOR ITS IMPLEMENTATION
US2010237055 A1 20100923	US20090408659	GM GLOBAL TECH OPERATIONS INC	B60L1/02	DEFROSTING OR DEFOGGING STRUCTURE
JP2010107382 A 20100513	JP20080280259	HORIBA LTD	G01N21/65	DEGREE-OF-DISPERSION DETERMINATION METHOD FOR SINGLE-WALLED CARBON NANOTUBES, AND DEGREE-OF-DISPERSION DETERMINATION APPARATUS FOR SINGLE-WALLED CARBON NANOTUBES
US2010308295 A1 20101209	US20050314718US 20050314738US 20050314751US 20100658633US 20100800538	SEARETE LLC	H01L29/02	Deletable nanotube circuit
US2010233270 A1 20100916	US20090143293PU S20090169384PUS 20090187759PUS 20100684836US 20100724395	UNIV NORTHWESTERN	A61K9/14	Delivery of Oligonucleotide-Functionalized Nanoparticles
WO2010120420 A1 20101021	US20090169384PU S20090187759PUS 20100684836	GILJOHANN DAVID AMIRKIN CHAD APALLER AMY SUNIV NORTHWESTERN	C12Q1/68	DELIVERY OF OLIGONUCLEOTIDE-FUNCTIONALIZED NANOPARTICLES
US2010164441 A1 20100701	US20080141169PU S20090649270	INTERSTELLAR TECHNOLOGIES CORP	H02J15/00	Dense Energy Storage via Interacting Nanostructures
CN101777473 A 20100714	CN20101121403	IRICO GROUP CORP	H01J29/02	Dense material thin-layer sizing agent of carbon nanotube field emission device and method for manufacturing structure
WO2010126468 A1 20101104	WO2009US02680	HEWLETT PACKARD DEVELOPMENT COKUEKES PHILIP JSTROKOV DMITRI BORISOVICH	H01L27/115	DENSE NANOSCALE LOGIC CIRCUITRY
US2010272997 A1 20101028	US20070998499PU S20080682048WO 2008US11586	MASSACHUSETTS INST TECHNOLOGY	B32B5/16	DENSIFICATION OF METAL OXIDES

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EP2228049 A1 20100915	EP20090003393	DENTSPLY DETREY GMBH	A61K6/083	Dental composition
WO2010102786 A1 20100916	EP20090003393	BARDTSMAREIKEBRUGGER STEFANDENTSPLY DETREY GMBHELSNER OLIVERFACHER ANDREASKLEE JOACHIM EPOHLE SVENRITTER HELMUTWEBER CHRISTOPH	A61K6/083	DENTAL COMPOSITION
EP2163221 A1 20100317	EP20080016254	STRAUMANN HOLDING AG	A61C8/00	Dental implant with minimal core
US2010323328 A1 20101223	US20030474166PU S20040857482US2 0090490539US2010 0872685	PENTRON CERAMICS INC	C09K3/00	DENTAL RESTORATIONS USING NANOCRYSTALLINE MATERIALS
US2010329964 A1 20101230	FI20070005767WO 2008FI50618	CANATU OY	C01B31/02	DEPOSIT AND ELECTRICAL DEVICES COMPRISING THE SAME
US2010244262 A1 20100930	JP20030187331JP2 0030298337US2004 0874392US2010073 2939	FUJITSU LTD	H01L23/48	DEPOSITION METHOD AND A DEPOSITION APPARATUS OF FINE PARTICLES, A FORMING METHOD AND A FORMING APPARATUS OF CARBON NANOTUBES, AND A SEMICONDUCTOR DEVICE AND A MANUFACTURING METHOD OF THE SAME
GB2466805 A 20100714	GB20090000206	CVD TECHNOLOGIES LTD	C23C16/453	Deposition of an antibacterial coating using flame assisted chemical vapour deposition
EP2236649 A1 20101006	IT2009MI00531	PROTEC SURFACE TECHNOLOGIES S	C23C26/00	Deposition process of a nanocomposite film and apparatus therefor
GB2468714 A 20100922	GB20090004813	SCHLUMBERGER HOLDINGS	B01J21/18	Derivatisation of a carbon substrate
WO2010106404 A2 20100923	GB20090004813	JONES TIMOTHY LAWRENCE NATHAN PRAD RES AND DEV LTD ABRITISH VIRGIN ISLANDS COMPANY SCHLUMBERGER HOLDING SCHLUMBERGER SEACO INC SCHLUMBERGER SERVICES PETROLSCHLUMBERGER TECHNOLOGY BVSCHLUMBERGER CA	C01B31/02	DERIVATISATION OF CARBON

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		LTDZOUFENGLOU		
WO2010129819 A2 20101111	US20090176057P	LAB SKIN CARE INCMANSOURI ZAHRA	A61K9/16	DERMAL DELIVERY COMPOSITIONS COMPRISING ACTIVE AGENT-CALCIUM PHOSPHATEPARTICLE COMPLEXES AND METHODS OF USING THE SAME
WO2010008425 A1 20100121	US20080042124P	BANDGAP ENGINEERING INCBBLACK MARCIE RBUCHINE BRENT A	H01L31/00	DESIGNING THE HOST OF NANO-STRUCTURED OPTOELECTRONIC DEVICES TOIMPROVE PERFORMANCE
US2010073322 A1 20100325	CN20081216309	HON HAI PREC IND CO LTDUNIV TSINGHUA	G06F3/044	Desktop computer
BRPI0901181 A2 20101116	BR2009PI01181	DULCE MARIA DE ARAUJO MELO	C10G29/16	dessulfuriza��o sob catalisadores nanom�tricos de niquelato de lant�nio e niquelato de lant�nio dopado com 20 e 30% de estr�ncio
WO2010080617 A2 20100715	US20080139056P	FEINBERG ANDREW MIRS AIDOV UTKURTIMP GREGORY TIMPWINSTONUNIV ILLINOISUNIV JOHNS HOPKINS	C12Q1/68	DETECTING AND SORTING METHYLATED DNA USING A SYNTHETIC NANOPORE
US2010304502 A1 20101202	JP20070315128WO 2008JP71664	KONICA MINOLTA MED & GRAPHIC	G01N33/553	DETECTION METHOD AND DETECTION KIT
CN101881734 A 20101110	CN20101194041	NINGBO INST MAT TECH & ENG CAS	G01N21/78	Detection method of metal ions
WO2010079490 A1 20100715	US20090143413P	ADAMS ORNAGANG PENGHAICK HOSSAMTECHNION RES & DEV FOUNDATION	G01N33/497	DETECTION OF CANCER THROUGH BREATH COMPRISING A SENSOR ARRAYCOMPRISING CAPPED CONDUCTIVE NANOPARTICLES
US2010292348 A1 20101118	US20070976774PU S20070976780PUS 20080680806WO20 08US78452	UNIV SOUTHERN CALIFORNIA	A61K47/00	DETECTION OF METHYLATED DNA AND DNA MUTATIONS
WO2010001395 A2 20100107	IL20090199354US2 0080076970P	RISKIN MICHAELTEL-VERED RANWILLNER ITAMARYISSUM RES DEV CO	G01N27/12	DETECTION OF TRINITROTOLUENE
TR200906533 A2 20100322	TR20090006533	NNT NANOTEKNOLOJI BOR UER VE S	C10L1/14	Detonasyon teknolojisi ve argon rejimi ile �retilmis nano yaglayicikatki maddesi bilesimi ve �retim prosesi.
CN101837950 A 20100922	CN20101179564	UNIV SHANDONG	B82B3/00	Device and method for assembling nanostructure directly by usingtwo-block copolymer
CN101830578 A 20100915	CN20101301211	TIANJIN CITY TANGGU DISTR XINYU ENVIRONMENTAL PROT	C02F9/02	Device and method for chemical wastewater reverse osmosis advanceddesalination treatment without adding scale inhibitor

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		TECHNOLOGY CO LTD		
JP2010139244 A 20100624	JP20080313022	NISSAN MOTOR	G01R31/00	DEVICE AND METHOD FOR DETECTING ABNORMALITY OF SENSOR
CN101864587 A 20101020	CN20091301676	HON HAI PREC IND CO LTD HONGFUJIN PREC IND SHENZHEN	C25D5/10	Device and method for forming nanoscale metal particles/metal composite coatings
JP2010190579 A 20100902	JP20090032121	RESUKA KK	G01N3/00	DEVICE AND METHOD FOR GRASPING EXTREMELY FINE FIBER AND EXTREMELY FINE FIBER TESTING EQUIPMENT
JP2010145343 A 20100701	JP20080325657	RESUKA KK UNIV SHINSHU	G01N3/04	DEVICE AND METHOD FOR HOLDING EXTREMELY FINE FIBER, AND EXTREMELY FINE FIBER TESTING APPARATUS
JP2010145342 A 20100701	JP20080325656	RESUKA KK UNIV SHINSHU	G01N3/04	DEVICE AND METHOD FOR HOLDING EXTREMELY FINE FIBER SAMPLE
US2010301518 A1 20101202	CN20091107590	HON HAI PREC IND CO LTD UNIV TSINGHUA	B29C49/08	DEVICE AND METHOD FOR MAKING CARBON NANOTUBE FILM
WO2010133217 A1 20101125	DE200910023796D E201010006160	ENG LUKAS MHAERTLING THOMASOLKPHILIP UNIV DRESDEN TECH	G01Q60/40	DEVICE AND METHOD FOR METALLIZING SCANNING PROBE TIPS
JP2010276769 A 20101209	JP20090127630	NAT INST FOR MATERIALS SCIENCE	G02B21/26	DEVICE AND METHOD FOR NANOFIBER HANDLING
CN101777996 A 20100714	CN20091261739	ZTE CORP	H04L12/24	Device and method for realizing switching primary and spare services
WO2010072924 A1 20100701	FR20080007450	BOURGOIN JEAN- PHILIPPE COMMISSARIAT ENERGIE ATOMIQUE DAMBRINE GILLES DERYCKE VINCENT HAPPY HENRI NOUGARET LAURIANNE UNIV LILLE 1 SCIENCES ET TECHN	G01R27/28	DEVICE FOR CHARACTERISING ELECTRIC OR ELECTRONIC COMPONENTS
RU2396728 C1 20100810	RU20090128800	FEDERAL NOE G OBRAZOVATEL NOE	H04N5/335	DEVICE FOR COMPENSATING FOR THERMAL IMAGE SIGNAL DISTORTIONS
WO2010060454 A1 20100603	WO2008EP64870	BAFFOU GUILLAUME FREDERIC MARCI NIST CIENCIAS FOTONICAS FUNDACION INSTITUCIO CATALANA DE RECERCA QUIDANT ROMAIN ROGER	G01N21/64	DEVICE FOR DETERMINING A FLUORESCENCE POLARIZATION ANISOTROPY DISTRIBUTION IN REAL TIME AND RELATED PROCEDURE FOR MEASURING IN REAL TIME A TEMPERATURE DISTRIBUTION OF A FLUID MEDIUM

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WO2010092178 A1 20100819	DE200910009067	FRANZ ANDREASMANN & HUMMEL GMBHSTRIEBICH ROLF-THORSTEN	B01D35/18	DEVICE FOR HEATING LIQUIDS
EP2224236 A1 20100901	US20090394043	HONG CHIN-YIH REXHORNG HERNG-ERYANG HONG- CHANGYANG SHIEH-YUEH	G01N27/74	Device for measuring ac magnetization of materials and method fordetecting bio-molecules
CN101819180 A 20100901	US20090394043	HERNG-ER HORNGHONG- CHANG YANGREX HONG CHIN- YIHSIEH-YUEH YANG	G01N27/74	Device for measuring AC magnetization of materials and method fordetecting bio-molecules
US2010049467 A1 20100225	FR20080004677	COMMISSARIAT ENERGIE ATOMIQUE	G01B21/00	Device for Measuring Alignment of Adjoining Structures
JP2010204101 A 20100916	US20090394043	HONG CHIN-YIHHORNG HERNG- ERYANG HONG-CHANGYANG SHIEH-YUEH	G01N27/72	DEVICE FOR MEASURING AMOUNT OF AC MAGNETIZATION OF MATERIAL, ANDMETHOD OF DETECTING BIOMOLECULE
WO2010098647 A2 20100902	KR20090017315KR 20090017316KR200 90017317	HAAM SEUNG JOOIND ACADEMIC COOPLIM YOON CHEOLLIM YUN MOOKPARK JOSEPHTECHNOVALUE CO LTD	C09D5/23	DEVICE FOR MEASURING DEFORMATION OF STRUCTURES AND ADEFORMATION-MEASURING METHOD FOR STRUCTURES EMPLOYING THE SAME
RU2390493 C1 20100527	RU20080144433	G OBRAZOVATEL NOE UCHREZH DENIE	B82B3/00	DEVICE FOR PRODUCING CARBON AND HYDROGEN FROM HYDROCARBON GAS
WO2010061236 A1 20100603	WO2008IB03231	MANTOVANI SASCHA	H01L35/30	DEVICE FOR RAPIDLY TRANSFERRING THERMAL ENERGY
KR20100117404 A 20101103	KR20090036144	KIM MIN CHEOL	A61M1/34	DEVICE FOR SEPARATING A LOW DENSITY LIPOPROEIN FROM A HIGH DENSITYLIPOPROEIN IN PLASMA, METHOD FOR MANUFACTURING THEREOF , AND METHODFOR SEPARATING A LOW DENSITY LIPOPROEIN FROM A HIGH DENSITY LIPOPROEININ PLASMA
JP2010126405 A 20100610	KR20080117584	SEMES CO LTD	C01B31/02	DEVICE FOR SYNTHESIZING CARBON NANOTUBE
US2010310421 A1 20101209	US20090181907PU S20100318048PUS 20100789817	NABSYS INC	G01N27/00	DEVICES AND METHODS FOR ANALYZING BIOMOLECULES AND PROBES BOUND THERETO
WO2010111605 A2 20100930	US20090164178P	IANAKIEV PETRENABSYS INCOLIVER JOHN S	C12Q1/68	DEVICES AND METHODS FOR ANALYZING BIOMOLECULES AND PROBES BOUND THERETO
US2010297686 A1 20101125	US20090180160PU S20100782885	UNIV DREXEL	C12Q1/02	DEVICES FOR INTRACELLULAR SURFACE-ENHANCED RAMAN SPECTROSCOPY

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RU2406563 C1 20101220	RU20090127959	SHELUDJAKOV EVGENIJ PAVLOVICH	B01F3/18	DEVICE TO MIX NANOPARTICLES WITH LOOSE MATERIALS
FR2940799 A1 20100709	FR20090050339	COMMISSARIAT ENERGIE ATOMIQUE	B82B1/00	Device useful to connect two or more components to component connected via beam of nanotubes or nanowires, comprises nanotubes or nanowires and confinement and/or growth structure for regrouping the beam of nanotubes or nanowires
US2010303732 A1 20101202	EP20070116409WO 2008EP62193	MIVENION GMBH	A61K49/00	DIAGNOSTIC SUBSTANCES FOR OPTICAL IMAGING TESTING ON THE BASIS OF NANOPARTICULAR FORMULATIONS
US2010233465 A1 20100916	US20090400899	XEROX CORP	B32B5/16	DIAMOND-CONTAINING NANOCOMPOSITE INTERFACIAL LAYER IN FUSERS
WO2010118343 A1 20101014	US20090212386P	BENICEWICZ BRIAN LI YURENSSELAER POLYTECH INSTSCHADLER LINDA S	C08F292/00	DIBLOCK COPOLYMER MODIFIED NANOPARTICLE/POLYMER COMPOSITES
US2010261808 A1 20101014	US20090212386PU S20100757671	RENSSELAER POLYTECH INST	C08K9/04	DIBLOCK COPOLYMER MODIFIED NANOPARTICLE/POLYMER COMPOSITES
WO2010118336 A1 20101014	US20090212409P	BENICEWICZ BRIAN HILLBORG HENRIKRENSSELAER POLYTECH INSTSCHADLER LINDA ZHAO SU	C08F292/00	DIBLOCK COPOLYMER MODIFIED NANOPARTICLE-POLYMER NANOCOMPOSITES FOR ELECTRICAL INSULATION
CN101798179 A 20100811	CN20101138093	UNIV EAST CHINA SCIENCE & TECH	C03C14/00	Dichroic nanogold-particle-doped glass and preparation method thereof
WO2010044930 A2 20100422	US20080166698US 20080347516WO20 09IB06144	BREAY CLIFTON P BRYANT EDWARD W SEATON CORP MATTHEWS STEPHEN CPFANNENSTIEL SARA D	H05F3/00	DIELECTRIC ISOLATORS
WO2010001238 A1 20100107	US20080166698	EATON CORP	B64D37/32	DIELECTRIC ISOLATORS
WO2010135589 A2 20101125	US20090180026P	BRADY CHARLES JEFFERY MOWER THOMAS ESAKURA PROPERTIES LLC	A23L2/38	DIETARY SUPPLEMENT DRINK FOR DELIVERY OF RESVERATROL AND OTHER POLYPHENOLS
CN101840103 A 20100922	CN20101160656	SHANGHAI KAIXINSEN IND DEV HOLDINGS CO LTD	G02F1/13357	Diffusion sheet for backlight module
WO2010118016 A2 20101014	US20090166970P	DIAZ LUIS KINZLER KENNETH W LI MENG MARKOWITZ SANFORD PAPADOPOULOS NICKOLAS UNIV CASE WESTERN RESERVE UNIV JOHNS	C12Q1/68	DIGITAL QUANTIFICATION OF DNA METHYLATION

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		HOPKINSVOGELSTEINBERT		
US2010006829 A1 20100114	CN20081068457	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01L35/24	Diode employing with carbon nanotube
US2010237340 A1 20100923	CN20081068457US 20090381030US201 00791037	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01L51/10	DIODE EMPLOYING WITH CARBON NANOTUBE
CN101831272 A 20100915	CN20101146919	UNIV SHANDONG	C09K3/00	Dipeptide derivative gel and preparation method thereof
RU2391755 C1 20100610	RU20090121136	OOO NOVYE EHNERGETICHESKIE T	H01S5/10	DIPOLE NANOLASER
CN101880857 A 20101110	CN20101196745	UNIV SHENYANG TECHNOLOGY	C23C14/32	Direct-current arc method for preparing Al nano tadpoles
US2010168024 A1 20100701	US20080141536PU S20090649941	UNIV NORTH TEXAS	A61K38/16	DIRECT UTILIZATION OF PLASMA PROTEINS FOR THE IN VIVO ASSEMBLY OFPROTEIN-DRUG/IMAGING AGENT CONJUGATES, NANOCARRIERS AND COATINGSFOR BIOMATERIALS
JP2010208955 A 20100924	JP20090053981	YUASA MAKOTO	A61K31/555	DISEASE TREATMENT DRUG
WO2010111214 A2 20100930	US20090409168	BHARGAVAGAUANGHEADWAT ERS TECH INNOVATION LLCZHANG CHENGZHOU BING	B82B3/00	DISPERSIBLE CARBON NANOSPHERES AND METHODS FOR MAKING SAME
US2010240900 A1 20100923	US20090409168	HEADWATERS TECH INNOVATION LLC	C07D213/26	DISPERSIBLE CARBON NANOSPHERES AND METHODS FOR MAKING SAME
US2010261821 A1 20101014	KR20090032338	KOREA ADVANCE INSTIUTE OF SCIENCE AND TECHNOLOGYSAMSUNG ELECTRONICS CO LTD	C08K5/13	DISPERSIBLE CARBON NANOTUBE, CARBON NANOTUBE- POLYMERCOMPOSITE AND METHOD OF MANUFACTURING THE CARBONNANOTUBE-POLYMER COMPOSITE
KR20100113823 A 20101022	KR20090032338	KOREA ADVANCE INSTIUTE OF SCIENCE AND TECHNOLOGYSAMSUNG ELECTRONICS CO LTD	B82B3/00	DISPERSIBLE CARBONNANOTUBE, DISPERSIBLE CARBONNANOTUBE-POLYMERCOMPOSITE AND METHOD FOR PREPARING THE SAME
JP2010196087 A 20100909	JP20090039693	FUKUDA METAL FOIL POWDEROSAKA MUNICIPAL TECHNICAL RES INST	B22F9/00	DISPERSION INK OF ULTRAFINE PARTICLE OF METAL AND METHOD FOR PRODUCINGTHE SAME
JP2010116358 A 20100527	JP20080291469	MITSUBISHI CORP	A61K8/31	DISPERSION OF C60-CONTAINING NANOPARTICLE AND METHOD FORPRODUCING THE SAME

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US7686981 B1 20100330	TW20080149813	TAIWAN TEXTILE RES INST	H01B1/24	Dispersions of conductive carbon materials and methods for preparing the same
WO2010109723 A1 20100930	JP20090074034	HORIE WATARUSHARP KK	G09F9/00	DISPLAY DEVICE
JP2010185970 A 20100826	JP20090028919	TOSHIBA CORP	G02F1/17	DISPLAY DEVICE AND DISPLAY METHOD
US2010208332 A1 20100819	JP20090028919	TOSHIBA KK	G02F1/29	DISPLAY DEVICE AND DISPLAY METHOD
RU2382519 C1 20100220	RU20080143152	UCHREZH DENIE ROSSIJSKOJ AKADEM	H04N9/30	DISPLAY DEVICE BASED ON PHOTONIC CRYSTAL
MX2010011507 A 20101122	US20080046891PU S20090369128WO2 009US41181	PROCTER & GAMBLE	A61F13/511	DISPOSABLE ARTICLE INCLUDING A NANOSTRUCTURE FORMING MATERIAL.
PT104438 A 20100916	PT20090104438	CLINICA MEDICA SANTO ANTONIO D	G01L1/00	DISPOSITIVO BIOMÉDICO DE SENSIBILIDADE MASTIGATÓRIA E DE OCLUSÃO MANDIBULAR
PT104635 A 20101216	PT20090104635	UNIV NOVA DE LISBOA DREAMS INFORMATICA S A	G02F1/153	DISPOSITIVO ELECTROCRÁTICO E MÓDULO PARA A SUA PRODUÇÃO
ES2346125 A1 20101008	ES20090000676	ASENSIO ORTEGA MANUEL	G09F9/33	DISPOSITIVO PUBLICITARIO ELASTICO.
BRPI0901075 A2 20101221	BR2009PI01075	UNIVERSIDADE FEDERAL DO PARANA	G01N27/04	dispositivo sensor de gases construído com nanotubos de carbono preenchidos
JP2010083734 A 20100415	JP20080257281	KAO CORP	C01G23/04	DISSIMILAR METAL ELEMENT DOPED TITANATE NANOSHEET DISPERSION
CN101838424 A 20100922	CN20101188351	JIANGSU KAINUO CABLE GROUP CO LTD	C08L23/28	Distortion-resistance wind power generation cable sheath materials and cable
EP2163392 A1 20100317	RU20080136466	GOLSEN LTD OOO NOVYE EHNERGETICHESKIE T	G07D7/06	Document security, securities and article protection method using nanodiamonds with active NV centers
US2010062144 A1 20100311	RU20080136466	OOO NOVYE EHNERGETICHESKIE T	B44F1/12	Document security, securities and article protection method using nanodiamonds with active NV centers
EP2241826 A1 20101020	EP20100000848EP 20100007322	V ZUG AG	F24C15/20	Domestic appliance with a photocatalyst
CN101775885 A 20100714	CN20091000745	GUANGWU WANG	E04F15/02	Double-layer co-extruded plastic-wood antibacterial floor or wallboard
US2010108393 A1 20100506	US20080264591	BAKER HUGHES INC	E21B4/00	DOWNHOLE MUD MOTOR AND METHOD OF IMPROVING DURABILITY THEREOF

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US2010181729 A1 20100722	US20030717814US 20070810323US201 00706439	HALLIBURTON ENERGY SERV INC	E21B33/10	Downhole Seal Element Formed From a Nanocomposite Material
CN101879427 A 20101110	CN20101213156	UNIV NANJING	B01J13/02	Doxorubicin hydrochloride-carrying natural polymer-poly(3-benzene acidacrylamide) composite nanospheres, manufacturing method and application thereof
CN101777587 A 20100714	CN20091263948	CN ELECT TECH NO 13 RES INST	H01L29/861	Drift step recovery diode and preparation method thereof
CN101833911 A 20100915	CN20091008775	FRINCETON TECHNOLOGY CORP	G09G3/28	Drive circuit for carbon nanotube display and method for adjusting output luminance of display
JP2010128552 A 20100610	JP20080299447	ROHM CO LTD	G05D3/00	DRIVER CIRCUIT FOR EXPANDING AND CONTRACTING ACTUATOR USING SHAPE-MEMORY ALLOY AND LENS POSITION CONTROLLER USING THE SAME
US2010331373 A1 20101230	JP20070322409JP2 0080125071WO200 8JP73139	TAKEDA PHARMACEUTICAL UNIV KYUSHU NAT UNIV CORP	A61K31/4439	DRUG-CONTAINING NANOPARTICLES
WO2010087971 A2 20100805	US20090179639PU S20090206071P	ARIA ADRIANUS I CALIFORNIA INST OF TECHNOLOGY GHARIB MORTEZASANSOM ELIJAH B	A61L27/44	DRUG DELIVERY AND SUBSTANCE TRANSFER FACILITATED BY NANO-ENHANCED DEVICE HAVING ALIGNED CARBON NANOTUBES PROTRUDING FROM DEVICE SURFACE
US2010330147 A1 20101230	US20090493112	ABBOTT LAB	A61F2/00	Drug Delivery Compositions Including Nanoshells For Triggered Drug Release
US2010285083 A1 20101111	JP20070331948WO 2008JP73884	UNIV OSAKA UNIV YAMAGUCHI	A61K9/00	DRUG DELIVERY SYSTEM
EP2226083 A1 20100908	JP20070331948WO 2008JP73884	UNIV OSAKA UNIV YAMAGUCHI	A61L31/00	DRUG DELIVERY SYSTEM
US2010331819 A1 20101230	US20090491063	ABBOTT LAB	A61M25/00	Drug Delivery System and Method of Treatment of Vascular Diseases Using Photodynamic Therapy
MX2010006907 A 20101110	WO2007SE01129W O2008SE51516	ARDENIA INVESTMENTS LTD	A61K47/48	DRUG DELIVERY SYSTEM FOR ADMINISTRATION OF A WATER SOLUBLE, CATIONIC AND AMPHIPHILIC PHARMACEUTICALLY ACTIVE SUBSTANCE.
MX2010006906 A 20101110	WO2007SE01128W O2008SE51517	ARDENIA INVESTMENTS LTD	A61K47/48	DRUG DELIVERY SYSTEM FOR ADMINISTRATION OF A WATER SOLUBLE, CATIONIC AND AMPHIPHILIC PHARMACEUTICALLY ACTIVE SUBSTANCE.
US2010233226 A1 20100916	EP20070118428WO 2008EP63803	UNIV LOUVAIN	A61F2/00	DRUG-ELUTING NANOWIRE ARRAY

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EP2251050 A1 20101117	JP20080063143JP2 0080249611WO200 9JP54720	ANGES MG INCHOSOKAWA MICRON KKMEDIKIT CO LTD	A61L29/00	DRUG ELUTION-TYPE CATHETER AND METHOD FOR MANUFACTURING THE DRUGELUTION-TYPE CATHETER
WO2010005723 A2 20100114	US20080061697PU S20080061704PUS 20080061760PUS2 0080088159PUS20 080105916PUS200 80106777PUS2009 0169514PUS20090 169519PUS200901 69541PUS2009017 3784PUS20090173 790PUS200901752 09PUS2009017521 9PUS20090175226 PUS20090182300P	BIND BIOSCIENCES INCFIGA MICHAELSABNIS ABHIMANYUTROIANO GREG	A61K9/16	DRUG LOADED POLYMERIC NANOPARTICLES AND METHODS OF MAKING ANDUSING SAME
WO2010005721 A2 20100114	US20080061697PU S20080061704PUS 20080061760PUS2 0080088159PUS20 080105916PUS200 80106777PUS2009 0169514PUS20090 169519PUS200901 69541PUS2009017 3784PUS20090173 790PUS200901752 09PUS2009017521 9PUS20090175226 PUS20090182300P	ALIMIR MUKKARAMBIND BIOSCIENCES INCHRKACH JEFFTROIANO GREGWRIGHT JAMESZALE STEPHEN E	A61K9/16	DRUG LOADED POLYMERIC NANOPARTICLES AND METHODS OF MAKING ANDUSING SAME
WO2010077168 A1 20100708	RU20080152343	BRYUKHOVETSKIY ANDREY STEPANOVICHSEVASTIANOV VIKTOR IVANOVICH	C12N5/095	DRUG MADE FROM STEM CELLS WITH REPROGRAMMED CELL SIGNALING, METHOD FORPRODUCING SAID PREPARATION AND THE USE THEREOF
DE102008043168 A1 20100429	DE200810043168	BOSCH GMBH ROBERT	D06F58/24	Drying apparatus such as a laundry dryer, a building dryer or a wooddryer, comprises a condenser for condensing water, where the

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				condensercomprises a component with a surface having hydrophilic or hydrophobiccharacteristics
US2010310660 A1 20101209	US20090480469	UNIV TAIPEI MEDICAL	A61K9/14	DRY POWDER MICROPARTICLES FOR PULMONARY DELIVERY
US2010314108 A1 20101216	US20040570601PU S20050125465US2 0060815693PUS20 060845916PUS200 70755581US200708 49820US200709317 06US20100818927	BAKER HUGHES INC	E21B47/00	Dual-Function Nano-Sized Particles
WO2010005745 A1 20100114	US20080061768P	BRANAGAN DANIEL JAMESMEACHAM BRIANENANOSTEEL COMPANY INCSERGUEVA ALLA V	C22C45/02	DUCTILE METALLIC GLASSES
US2010065163 A1 20100318	US20080061768PU S20090485843	NANOSTEEL COMPANY INC	C21D6/00	DUCTILE METALLIC GLASSES
US2010178470 A1 20100715	US20030662085US 20060278555US200 70927760US200904 02525US201007304 58	3M INNOVATIVE PROPERTIES CO	B32B5/16	DURABLE OPTICAL ELEMENT
DE102009008999 A1 20100819	DE200910008999	FOERDERUNG VON MEDIZIN BIO UND	C09C3/08	Dye-composite useful e.g. as lacquer for coloring material surfacesand for producing indicator strips and sensors, comprises a solubleorganic dye and a complexing agent, which are homogeneously embeddedin a metal oxide gel
US2010212737 A1 20100826	EP20070020925EP 20080007856WO20 08EP09075	SONY CORP	H01L31/042	DYE INCLUDING AN ANCHORING GROUP IN ITS MOLECULAR STRUCTURE
KR20100114807 A 20101026	KR20090033380	KOREA INSTITUTE OF INDUSTRIAL TECHNOLOGYNANOCIS CO LTD	D06B3/02	DYEING METHODS FOR NANO-FABRICS
WO2010014369 A1 20100204	US20080085164PU S20090492862	GROTEFEND ALAN CILLINOIS TOOL WORKS	B44C1/17	DYE MIGRATION-RESISTANT HEAT TRANSFER LABEL
US2010028587 A1 20100204	US20080085164PU S20090492862	ILLINOIS TOOL WORKS	B32B3/10	DYE MIGRATION-RESISTANT HEAT TRANSFER LABEL

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WO2010146088 A1 20101223	US20090187816P	FILI GIOVANNILINDSTROEM HENRIKLAB SOLAR AB	H01G9/20	DYE SENSITISED SOLAR CELL AND METHOD OF MANUFACTURE
JP2010118149 A 20100527	JP20080288304	NAT INST FOR MATERIALS SCIENCE	H01M14/00	DYE-SENSITIZED SOLAR CELL
JP2010177146 A 20100812	JP20090021108	UNIV KAGAWA	H01M14/00	DYE SENSITIZED SOLAR CELL, AND MANUFACTURING METHOD OF TITANIUMDIOXIDE NANOPARTICLE
US2010154880 A1 20100624	TW20080150094	TAIWAN TEXTILE RES INST	H01L31/0224	DYE-SENSITIZED SOLAR CELL, ANODE THEREOF, AND METHOD OF MANUFACTURINGTHE SAME
WO2010017115 A2 20100211	US20080085971PU S20090230141P	CAO GUOZHONGUNIV WASHINGTONZHANG QIFENG	H01L31/0224	DYE-SENSITIZED SOLAR CELL EMPLOYING ZINC OXIDE AGGREGATES GROWN IN THEPRESENCE OF LITHIUM
CN101872681 A 20101027	CN20101107827	UNIV NANJING	H01G9/04	Dye-sensitized solar cell working electrode and preparation methodthereof
WO2010101694 A1 20100910	US20090399906	VITALIANO FRANCOVITALIANO GORDANA	C07K17/00	DYNAMIC BIO-NANOPARTICLE ELEMENTS
WO2010120982 A2 20101021	US20090169398P	AHN SE HYUNGUO LINGJIE JUNIV MICHIGAN	B82B3/00	DYNAMIC NANO-INSCRIBING FOR CONTINUOUS AND SEAMLESS METAL AND POLYMERNANOGRATINGS
KR20100105912 A 20101001	KR20090024253	CHUNG YONG JINLEE HYUN JU	A23P1/08	ECO FARM PRODUCTS
CN101628799 A 20100120	CN20091041088	SHANTOU SPECIAL ECONOMIC DISTR	C04B28/04	Economic anti-salt petering inside and outside walls facing mortar
WO2010036394 A2 20100401	US20080113814	HARUTYUNYAN AVETIK RHONDA MOTOR CO LTDMORA ELENA	D01F9/127	EFFECT OF HYDROCARBON AND TRANSPORT GAS FEEDSTOCK ON EFFICIENCY ANDQUALITY OF GROWN SINGLE-WALLED NANOTUBES
JP2010158171 A 20100722	JP20080312745JP2 0080335129	UNIV KYOTO	C12N5/10	EFFICIENT METHOD FOR NUCLEAR REPROGRAMMING
US2010221861 A1 20100902	US20060790612PU S20070784729US2 0100748824	ALABAMA A & M UNIVERSITY RES I	H01L35/34	Efficient Thermoelectric Device and Associated Method
FR2944005 A1 20101008	FR20090057858	COMMISSARIAT ENERGIE ATOMIQUE	C01B31/02	Elaboration of layer of carbon nanotubes on surface of substratecomprises depositing catalyst on the surface of substrate, depositingsacrificial layer and permeable layer, eliminating sacrificial layerand growing nanotube
WO2010103141 A1 20100916	ES20090000676	ASENSIO ORTEGA MANUEL	G09F9/33	ELASTIC ADVERTISING DEVICE
MX2010003921 A 20100802	US20070986126PU S20070986318PUS	CBP CARBON IND INC	C08J3/22	ELASTOMER COMPOSITION WITH RECLAIMED FILLER MATERIALS.

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	20070986369PUS2 0070998197PWO20 08US11613			
WO2010046789 A1 20100429	LK20080015164	DIPPED PRODUCTS PLC	C08K3/00	ELASTOMERIC POLYMER/SPINEL NANOPARTICLE COMPOSITES TO INTRODUCE SPECIAL PROPERTIES TO DIPPED ARTICLES
JP2010275675 A 20101209	JP20090132093	UNIV SHINSHU	D04H1/72	ELASTOMER WEB AND FLEXIBLE MEMBER USING THE SAME
JP2010153071 A 20100708	JP20080327072	SEIKO EPSON CORP	H05B33/10	EL DEVICE AND METHOD OF MANUFACTURING THE SAME
JP2010156605 A 20100715	JP20080334849	mitsubishi chem medience corp	G01N27/416	ELECTRICAL ANALYSIS METHOD
WO2010106424 A2 20100923	US20090406509	BEATTY WILLIAM EBENKE JAMES JEATON CORPELMOURS ALAA AMAPKAR JAVED AMUELLER ROBERT WZHOU XIN	H01R4/00	ELECTRICAL INTERFACES INCLUDING A NANO-PARTICLE LAYER
EP2237346 A1 20101006	EP20090157135	SWATCH GROUP RES & DEV LTD	H01M4/02	Electrically conductive nanocomposite material comprising sacrificial nanoparticles and open porous nanocomposites produced thereof
KR20100103426 A 20100927	EP20090155039EP 20090157135	SWATCH GROUP RES & DEV LTD	B82B3/00	ELECTRICALLY CONDUCTIVE NANOCOMPOSITE MATERIAL COMPRISING SACRIFICIAL NANOPARTICLES AND OPEN POROUS NANOCOMPOSITES PRODUCED THEREOF
US2010308277 A1 20101209	EP20090157135	SWATCH GROUP RES & DEV LTD	H01B1/02	ELECTRICALLY CONDUCTIVE NANOCOMPOSITE MATERIAL COMPRISING SACRIFICIAL NANOPARTICLES AND OPEN POROUS NANOCOMPOSITES PRODUCED THEREOF
US2010084618 A1 20100408	US20010336109PU S20020288797US2 0090546724	NASA	H01B1/24	Electrically Conductive, Optically Transparent Polymer/Carbon Nanotube Composites
US2010078600 A1 20100401	US20010336109PU S20020288797US2 0090546724US2009 0550431	NASA	H01B1/04	Electrically Conductive, Optically Transparent Polymer/Carbon Nanotube Composites And Process For Preparation Thereof
WO2010134682 A1 20101125	KR20090045209	CHEIL IND INCHADOO-HANHONG JOUNG-SOOKHUH JIN- YOUNG LEE YOUNG SIL	C08L77/02	ELECTRICALLY CONDUCTIVE POLYAMIDE COMPOSITE COMPOSITION, AND A FUEL-CONVEYING TUBE USING THE SAME
US2010247923 A1 20100930	US20080037758PU S20090406172	DUPONT	H01B1/08	ELECTRICALLY CONDUCTIVE POLYMER COMPOSITIONS AND FILMS MADE THEREFROM

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WO2010124166 A2 20101028	US20090172396P	DUPONTHSU CHE-HSIUNG	C08L101/12	ELECTRICALLY CONDUCTIVE POLYMER COMPOSITIONS AND FILMS MADE THEREFROM
WO2010123962 A2 20101028	US20090171174P	DUPONTHSU CHE-HSIUNG	C08L101/12	ELECTRICALLY CONDUCTIVE POLYMER COMPOSITIONS AND FILMS MADE THEREFROM
WO2010105140 A2 20100916	US20090159624P	DUBEAU MICHELDUPONTFAIRCLOTH TAMI JANENEGINNANCY LHSU CHE-HSIUNGLANG CHARLES DLECLOUX DANIELDAVIDSKULASON HJALTISRDANOV GORDANA	H01B1/12	ELECTRICALLY CONDUCTIVE POLYMER COMPOSITIONS FOR COATING APPLICATIONS
WO2010012935 A2 20100204	FR20080004309	DANTRAS ERICDEMONT PHILIPPELACABANNE COLETTE LONJON ANTOINE UNIV TOULOUSE	H01B1/22	ELECTRICALLY CONDUCTIVE SOLID COMPOSITE MATERIAL AND METHOD FOR OBTAINING SAME
RU2394292 C1 20100710	RU20090106715	TORGOVYJ DOM VNII KP AOZTVSEROSSIJSKIJ NI PKTI KABEL NO	H01B3/44	ELECTRICALLY INSULATING COMPOSITION
DE102008044388 A1 20100610	DE200810044388	REDEL HOLGER	B32B27/40	Electrically or magnetically stimutable material useful in medicine technology, which changes its mechanical properties during applying electric current and electric/magnetic field within very short time, comprises first and second layer
WO2010132727 A1 20101118	US20090177896P	CHELYAPOV NICKOLASEL- NAGGARMOHAMED YUNIV SOUTHERN CALIFORNIA	C12M1/42	ELECTRICAL WIRING OF POLYNUCLEOTIDES FOR NANOELECTRONIC APPLICATIONS
JP2010140966 A 20100624	JP20080313533	SHIBAURA MECHATRONICS CORP	H01L21/304	ELECTRIC CHARGE REMOVAL DEVICE AND ELECTRIC CHARGE REMOVAL METHOD FOR SUBSTRATE
WO2010097099 A1 20100902	WO2009EP01606	FINDEISEN JOERG SIEMENS AG	H01B1/24	ELECTRIC COMPONENT AND METHOD FOR PRODUCING AN ELECTRIC COMPONENT
WO2010108726 A1 20100930	DE200910001850	BOSCH GMBH ROBERT WOLF GERT	H02K15/04	ELECTRIC CONNECTION OF CONDUCTOR ENDS ARRANGED IN PAIRS AND METHOD FOR ESTABLISHING THE CONNECTION
WO2010108734 A2 20100930	DE200910001846	BOSCH GMBH ROBERT RAMSAYER REINER RITTNER MARTIN	H02K3/52	ELECTRIC CONNECTION OF INDIVIDUAL CONDUCTORS IN PAIRS AND METHOD FOR THE PRODUCTION THEREOF
JP2010123646 A 20100603	JP20080294112	TOSHIBA CORP	H01L27/10	ELECTRIC ELEMENT, SWITCHING ELEMENT, MEMORY ELEMENT, SWITCHING METHOD, AND MEMORY METHOD

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US2010124096 A1 20100520	JP20080294112	TOSHIBA KK	G11C11/36	ELECTRIC ELEMENT, SWITCHING ELEMENT, MEMORY ELEMENT, SWITCHING METHOD AND MEMORY METHOD
WO2010010117 A1 20100128	DE200810034601	LUST MATTHIASPREH GMBH SCHMITT HANS-MICHAEL	H01C10/30	ELECTRIC FILM POTENTIOMETER WITH IMPROVED RESISTANCE LAYER
KR20100080478 A 20100708	KR20080136181	NTSEE CO LTD	D01D5/00	ELECTRIC SPINNING APPARATUS
JP2010287865 A 20101224	JP20090142758	CHUBU ELECTRIC POWER JAPAN FINE CERAMICS CT	H01G9/058	ELECTROCHEMICAL CAPACITOR AND METHOD OF MANUFACTURING THE SAME
US2010167175 A1 20100701	US20050254629US 20060482290US201 00724848	QUANTUM SPHERE INC	B01J23/10	ELECTROCHEMICAL CATALYSTS
US2010071759 A1 20100325	TW20080136501	TRIPOD TECHNOLOGY CORP	H01L31/042	Electrochemical Device and Method of Fabricating the Same
US2010071839 A1 20100325	TW20080136501	TRIPOD TECHNOLOGY CORP	B29C65/00	Electrochemical Device and Method of Fabricating the Same
GB2461964 A 20100127	DE200810033828	GER SAFETY AG & CO KGAA DR	G01N33/00	Electrochemical gas sensor
KR20100107963 A 20101006	KR20090026361	UNIV KOREA RES & BUS FOUND	G01N27/30	ELECTROCHEMICAL HYDROGEN PEROXIDE BIOSENSOR BASED ON AG NANOWIRES MODIFIED ELECTRODE AND THE PREPARATION METHOD FOR THE SAME
CN101880907 A 20101110	CN20101219037	UNIV XIAMEN	C25F3/12	Electrochemical levelling and polishing processing method with nanometer precision and device thereof
RU2009112945 A 20101020	RU20090112945	FEDERAL NOE G OBRAZOVATEL NOE UCHREZH DENIE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANIJA G T UNI MO INST S	C25D15/00	ELECTROCHEMICAL PLATING FROM METAL MATRIX COMPOSITE AND METHOD OF ITS FABRICATION
JP2010235615 A 20101021	EP20030394012	NTERA LTD	C07F9/6558	ELECTROCHROMIC COMPOUND
WO2010025119 A1 20100304	US20080092461PU S20090545410	PPG IND OHIO INC	G02F1/155	ELECTROCHROMIC DEVICE
US2010053722 A1 20100304	US20080092461PU S20090545410	PPG IND OHIO INC	G02F1/155	ELECTROCHROMIC DEVICE
WO2010147494 A1 20101223	PT20090104635	DA COSTA CLAUDIA BRITO FERREIRA ISABEL MARIA MERCES FORTUNATO ELVIRA	G02F1/153	ELECTROCHROMIC DEVICE AND METHOD FOR PRODUCING SAME

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		MARIA CORREIAHENRIQUES INES DOMINGUES DA SILVAMARTINS RODRIGO FERRAO DE PAIVAUNIV NOVA DE LISBOAYDREAMS INFORMATICA S A		
US2010255183 A1 20101007	US20060566541US 20100814751	3M INNOVATIVE PROPERTIES CO	B05D5/12	ELECTROCHROMIC DEVICE BASED ON LAYER BY LAYER DEPOSITION
JP2010163568 A 20100729	JP20090008259	TORAY INDUSTRIES	C08L101/00	ELECTROCONDUCTIVE COMPOSITION AND ELECTROCONDUCTIVE COMPOSITE
WO2010026937 A1 20100311	JP20080224821	AKIBA EIJIFUGETSU BUNSHIHACHIYA MASAAKIKURARAYLIVING CO LTD MITSUBISSANUNIV HOKKAIDO NAT UNIV CORP	D06M11/74	ELECTROCONDUCTIVE FIBERS WITH CARBON NANOTUBES DEPOSITEDTHEREON, ELECTROCONDUCTIVE THREADS, FIBER STRUCTURE, AND PROCESS FORPRODUCING SAME
JP2010219047 A 20100930	EP20090155039EP 20090157135	SWATCH GROUP RES & DEV LTD	H01M4/139	ELECTROCONDUCTIVE NANOCOMPOSITE CONTAINING SACRIFICIALNANOPARTICLES, AND OPEN POROUS NANOCOMPOSITE GENERATEDFROM THE SAME
JP2010095688 A 20100430	JP20080270161	THREE M INNOVATIVE PROPERTIES	C08L101/12	ELECTROCONDUCTIVE POLYMER COMPOSITE AND THERMOELECTRIC ELEMENT USINGELECTROCONDUCTIVE POLYMER MATERIAL
JP2010007046 A 20100114	JP20080139909JP2 0090047034	MITSUBISHI MATERIALS CORPMITSUBISHI MATERIALS ELECTRONIC CHEMICALSCO LTD	C08L101/00	ELECTROCONDUCTIVE RESIN COMPOSITION AND MOLDED ARTICLE THEREOF
US2010236937 A1 20100923	EP20070120923US 20070988527PUS2 0080743100WO200 8EP65515	AKZO NOBEL NV	C25B3/00	Electrode
CN101861412 A 20101013	EP20070120923US 20070988527PWO2 008EP65515	AKZO NOBEL NV	C25B1/26	Electrode
WO2010129417 A1 20101111	US20090215252P	GU TAOMEECOTECH INC	H01M4/58	ELECTRODE ACTIVE COMPOSITE MATERIALS AND METHODS OF MAKING THEREOF
US2010279117 A1 20101104	US20090215252PU S20100771465	MEECOTECH INC	B32B15/02	ELECTRODE ACTIVE COMPOSITE MATERIALS AND METHODS OF MAKING THEREOF

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CN101877279 A 20101103	CN20091082764	UNIV BEIJING	H01G9/048	Electrode and preparation method thereof, and dye-sensitized solarcell containing same
WO2010123902 A1 20101028	US20090170819P	JOHNSON JAY MKING EDWARD ERIEHL BILL LRIEHL BONNIE DRIEHL JOHNSON HOLDINGS LLCSCHLUETER KEVIN TYSI SENSORS LLC	G01N27/30	ELECTRODE AND SENSOR HAVING CARBON NANOSTRUCTURES
WO2010008627 A1 20100121	US20080040365P	GEORGIA TECH RES INSTKEPPLE KIRSTEN LEANNREADY WILLIAM JUDSON	H01L23/48	ELECTRODE ARRAYS AND METHODS OF MAKING AND USING SAME
WO2010090055 A1 20100812	JP20090024987	KIMURA TETSUYAMURATA MANUFACTURING CO	H01L21/60	ELECTRODE CONNECTION STRUCTURE AND METHOD FOR MANUFACTURING THE SAME
CN101887977 A 20101117	US20090465913	GM GLOBAL TECH OPERATIONS INC	H01M4/88	Electrode containing nanostructured thin catalytic layers andmethod of making
US2010291463 A1 20101118	US20090465913	GM GLOBAL TECH OPERATIONS INC	H01M8/10	ELECTRODE CONTAINING NANOSTRUCTURED THIN CATALYTIC LAYERS ANDMETHOD OF MAKING
WO2010010990 A1 20100128	KR20080072945	AMOMEDI CO LTDKIM CHAN	H01M4/94	ELECTRODE FOR A FUEL CELL COMPRISING A CATALYST LAYER AND A GASDIFFUSION LAYER INTEGRATED WITH ONE NANOFIBER WEB AND METHOD OFPREPARING THE SAME AND FUEL CELL USING THE SAME
EP2207189 A1 20100714	JP20070256173JP2 0080086002WO200 8JP02721	NIPPON CHEMICON	H01G9/058	ELECTRODE FOR ELECTRIC DOUBLE LAYER CAPACITOR AND METHOD FOR PRODUCINGTHE SAME
JP2010087302 A 20100415	JP20080255663	NIPPON CHEMICON	H01G9/058	ELECTRODE FOR ELECTRIC DOUBLE-LAYER CAPACITOR, AND METHOD OFMANUFACTURING THE SAME
JP2010182618 A 20100819	JP20090027222	GSI CREOS CORPGUNZE KK	H01M4/96	ELECTRODE FOR POLYMER ELECTROLYTE FUEL CELL, METHOD FOR MANUFACTURINGBAKING MEMBRANE FOR POLYMER ELECTROLYTE FUEL CELL, AND POLYMERELECTROLYTE FUEL CELL
JP2010198800 A 20100909	JP20090039919	GSI CREOS CORPGUNZE KK	H01M4/96	ELECTRODE FOR POLYMER ELECTROLYTE FUEL CELL, METHOD FOR MANUFACTURINGCALCINED FILM OF POLYMER ELECTROLYTE FUEL CELL, AND POLYMERELECTROLYTE FUEL CELL
JP2010198801 A 20100909	JP20090039920	GSI CREOS CORPGUNZE KK	H01M4/96	ELECTRODE FOR POLYMER ELECTROLYTE FUEL CELL, METHOD FOR MANUFACTURINGCALCINED FILM OF POLYMER ELECTROLYTE FUEL CELL, METHOD FOR USINGELECTRODE OF POLYMER ELECTROLYTE FUEL CELL, AND POLYMER ELECTROLYTEFUEL

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				CELL
US2010285358 A1 20101111	US20090437529	AMPRIUS INC	H01M4/58	Electrode Including Nanostructures for Rechargeable Cells
WO2010129910 A2 20101111	US20090437529	AMPRIUS INCCUI YIHAN SONGPLATSHON MARK C	H01M4/13	ELECTRODE INCLUDING NANOSTRUCTURES FOR RECHARGEABLE CELLS
WO2010100954 A1 20100910	JP20090054257	HATA KENJIHATORI HIROAKIISHIMOTOSHUICHIK & W INCNAOI KATSUHIKONAOI WAKONAT INST OF ADVANCED SCIENCE AND TECHNOLOGYNIPPON CHEMICON TAMAMITSU KENJIUNIV TOKYO NAT UNIV CORPYUMURA MOTOO	H01G9/058	ELECTRODE MATERIAL AND ELECTRODE CONTAINING THE ELECTRODE MATERIAL
JP2010212309 A 20100924	JP20090054257	K & W CORPNAT INST OF ADVANCED SCIENCE AND TECHNOLOGYNIPPON CHEMICONUNIV TOKYO AGRICULTURE	H01G9/058	ELECTRODE MATERIAL, AND ELECTRODE CONTAINING THE SAME
WO2010020365 A1 20100225	DE200810039072	BAYER MATERIALSCIENCE AGBRON MICHAELKINTRUP JUERGENMALJUSCH ARTJOMSCHUHMANN WOLFGANGTHARAMNI CHIKKA NAGAIWEBER RAINER	C25B11/06	ELECTRODE MATERIAL, ELECTRODE, AND METHOD FOR HYDROGEN CHLORIDE ELECTROLYSIS
US2010291438 A1 20101118	US20090178719PU S20090483631	PDC ENERGY LLC	H01M4/58	ELECTRODE MATERIAL, LITHIUM-ION BATTERY AND METHOD THEREOF
KR100999163B B1 20101207	KR20100034889	UNIV NAT CHONNAM IND FOUND	B82B3/00	ELECTRODE MATERIAL SYNTHETIC METHOD USING ULTRA FAST COMBUSTION METHOD AND ELECTRODE MATERIAL THEREBY
US2010051101 A1 20100304	KR20080086018	SAMSUNG ELECTRO MECH	H01L31/0216	Electrode of flexible dye-sensitized solar cell, manufacturing method thereof and flexible dye-sensitized solar cell
WO2010138996 A1 20101209	AU20090902459	BHARGAVA SURESHIPOLITO SAMUEL JAMESRMIT UNIVERSITYSABRI YLIAS MOHAMMAD	C25D3/48	ELECTRODEPOSITED GOLD NANOSTRUCTURES

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WO2010144509 A2 20101216	US20090185020P	LOMASNEY CHRISTINAMODUMETAL LLC	C25D5/10	ELECTRODEPOSITED, NANOLAMINATE COATINGS AND CLADDINGS FOR CORROSIONPROTECTION
CN101848675 A 20100929	JP20070247960WO 2008JP67293	ASAKURA SENPU CO LTDDAINIPPON SUMITOMO PHARMA CO	A61B5/0408	Electrode sheet and process for producing electrode sheet
US2010198038 A1 20100805	JP20070247960WO 2008JP67293	ASAKURA SENPU CO LTDDAINIPPON SUMITOMO PHARMA CO	A61B5/04	ELECTRODE SHEET AND PROCESS FOR PRODUCING ELECTRODE SHEET
EP2196142 A1 20100616	JP20070247960WO 2008JP67293	ASAKURA SENPU CO LTDDAINIPPON SUMITOMO PHARMA CO	A61B5/0408	ELECTRODE SHEET AND PROCESS FOR PRODUCING ELECTRODE SHEET
RU2399165 C1 20100910	RU20090113847	G OBRAZOVATEL NOE UCHREZH DENIE	H04R9/06	ELECTRODYNAMIC HEAD WITH NANODISPERSED MAGNETIC LIQUID
KR20100110691 A 20101013	KR20090029165	SNU R&DB FOUNDATION	C12P13/22	ELECTROENZYMATIC PROCESS FOR MANUFACTURING L-DOPA
US2010311167 A1 20101209	US20060862904PU S20060862955PUS 20070924595US200 70982387PUS2008 0049724PUS20090 175409PUS200904 33741US201007738 25	REVALESIO CORP	C12N5/071	ELECTROKINETICALLY-ALTERED FLUIDS COMPRISING CHARGE-STABILIZEDGAS-CONTAINING NANOSTRUCTURES
JP2010215978 A 20100930	JP20090065067	UNIV SHINSHU	C23C18/52	ELECTROLESS Cu PLATING LIQUID AND ELECTROLESS Cu PLATING METHOD
WO2010124403 A1 20101104	EP20090005918	BOLLIER HANSDE HAZAN YORAMEMPFAFEHR PETERGRAULE THOMASVERALIT AG	C23C18/16	ELECTROLESS NICKEL PLATING CONTAINING SILICA NANOPARTICLES
JP2010215977 A 20100930	JP20090065049	UNIV SHINSHU	C23C18/16	ELECTROLESS Ni-P PLATING LIQUID AND ELECTROLESS Ni-P PLATING METHOD
JP2010222707 A 20101007	JP20100129903	UNIV SHINSHU	C23C18/34	ELECTROLESS PLATING METHOD AND ELECTROLESS PLATING SOLUTION
JP2010251650 A 20101104	JP20090101966	HITACHI MAXELL	H01L51/50	ELECTROLUMINESCENCE ELEMENT
JP2010272791 A	JP20090125056	NIPPON CATALYTIC CHEM IND	H01L51/50	ELECTROLUMINESCENT ELEMENT

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20101202				
WO2010010363 A1 20100128	GB20080013669	BISMARCK ALEXANDERGREENHALGH EMILE SMITHIMP INNOVATIONS LTDSHAFFER MILOSEBASTIAN PETERSHIRSHOVA NATASHASTEINKE JOACHIM	H01M8/10	ELECTROLYTE
GB2469987 A 20101103	GB20080003003W O2009GB00444	SOLARPRINT LTD	H01G9/20	Electrolyte composition
WO2010024644 A2 20100304	KR20080085340	JANG SUNG-ILJANG YOUNG- WOOKKIM MI-RAKIMYOUNG- KEUNPARK HYUN- WOOSOLCHEM CO LTDWON DU- HYUN	H01L31/042	ELECTROLYTE-CONTAINING POLYMER NANOFIBERS PRODUCED BY ANELECTROSPIN PROCESS, AND HIGH EFFICIENCY DYE-SENSITIZED SOLAR CELLSUSING SAME
WO2010141027 A1 20101209	US20090131017P	DAVALOS RAFAEL VGATENHOLM PAULSANO MICHAEL BVIRGINIA TECH INTELL PROP	A61L27/36	ELECTROMAGNETIC CONTROLLED BIOFABRICATION FOR MANUFACTURING OFMIMETIC BIOCOMPATIBLE MATERIALS
US2010188833 A1 20100729	US20090147939PU S20100695850	UNIV FLORIDA STATE RES FOUND	H05K9/00	ELECTROMAGNETIC INTERFERENCE SHIELDING STRUCTURE INCLUDING CARBONNANOTUBE OR NANOFIBER FILMS AND METHODS
WO2010076337 A1 20100708	DE200910004086	FLICKEVAGATZEN HANS- HEINRICHGOTTFRIED WILHELM LEIBNIZ UNISTEINHOFF GUSTAVUNIV ROSTOCK	B01L3/00	ELECTROMAGNETIC MICROSYSTEM FOR MANIPULATING MAGNETIC MICRO- ORNANOPEARLS
RU2402749 C1 20101027	RU20090118730	UCHREZHDENIE ROSSIJSKOJ AKADEMII NAUK INST FIZ TVERDOGO TELA RAN IFTTRAN	B82B1/00	ELECTROMAGNETIC RADIATION HETERODYNE SPECTROMETRE
WO2010113303 A1 20101007	WO2009JP56828	IMAI MASANORISANO EIICHTOKUSHU PAPER MFG CO LTDSUCHIKAWA KEIICHI	H05K9/00	ELECTROMAGNETIC WAVE ABSORPTION STRUCTURE
CN101881659 A 20101110	CN20101209989	HONGFUJIN PREC IND SHENZHENUNIV TSINGHUA	G01J1/42	Electromagnetic wave detector
JP2010192581 A 20100902	JP20090033853	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	H05K9/00	ELECTROMAGNETIC WAVE RADIATOR AND ELECTROMAGNETIC WAVE ABSORBER
KR20100112744 A 20101020	KR20090031184	KOREA ADVANCE INSTIUTE OF SCIENCE AND TECHNOLOGY	H05K9/00	ELECTROMAGNETIC WAVE SHIELDING FILM AND MEMBER USING CARBON NANO TUBE

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CN101639368 A 20100203	FR20080004114	THALES SA	G01D11/00	Electromechanical device and manufacturing method
US2010013034 A1 20100121	FR20080004114	THALES SA	H01L29/84	ELECTROMECHANICAL DEVICE COMPRISING ELECTRONIC COMPONENTS AND AT LEAST ONE NANOTUBE-BASED INTERFACE, AND MANUFACTURING METHOD
CA2672597 A1 20100118	FR20080004114	THALES SA	B81B7/02	ELECTROMECHANICAL DEVICE COMPRISING ELECTRONIC COMPONENTS AND AT LEAST ONE NANOTUBE-BASED INTERFACE, AND MANUFACTURING METHOD
JP2010267583 A 20101125	JP20090119929	SHARP KK	H01J1/312	ELECTRON EMISSION ELEMENT AND METHOD OF MANUFACTURING THE SAME
US2010284214 A1 20101111	US20050117276US 20070926031US200 80338275US201008 39451	IBM	G11C11/00	ELECTRONICALLY SCANNABLE MULTIPLEXING DEVICE
US2010314603 A1 20101216	US20050641766PU S20050710944PUS 20060327655US200 60510263US201007 80420	INVISAGE TECHNOLOGIES INC	H01L29/04	ELECTRONIC AND OPTOELECTRONIC DEVICES WITH QUANTUM DOT FILMS
JP2010177679 A 20100812	US20020383379P	THREE M INNOVATIVE PROPERTIES	C09C1/28	ELECTRONIC ASSEMBLY THAT INCLUDES UNDERFILL BONDING COMPOSITION FILLED WITH NANOPARTICLE, AND METHOD OF MANUFACTURING THE SAME
JP2010087085 A 20100415	JP20080252382	TDK CORP	H05K3/46	ELECTRONIC COMPONENT BUILT-IN SUBSTRATE AND METHOD FOR MANUFACTURING THE SAME
JP2010278193 A 20101209	JP20090128684	MURATA MANUFACTURING CO	H01L21/60	ELECTRONIC COMPONENT, ELECTRONIC COMPONENT DEVICE USING THE SAME AND METHOD OF MANUFACTURING THEM
WO2010004681 A1 20100114	JP20080180863	HITACHI LTDOKAI MAKOTO	H01L29/06	ELECTRONIC DEVICE, LIGHT-RECEIVING AND LIGHT-EMITTING DEVICE, ELECTRONIC INTEGRATED CIRCUIT AND OPTICAL INTEGRATED CIRCUIT USING THE DEVICES
US2010108976 A1 20100506	US20080109905PU S20090408419	SANDISK 3D LLC	H01L47/00	ELECTRONIC DEVICES INCLUDING CARBON-BASED FILMS, AND METHODS OF FORMING SUCH DEVICES
US2010284122 A1 20101111	CN20091107402	HON HAI PREC IND CO LTDUNIV TSINGHUA	F23Q3/00	Electronic ignition device
CN101881465 A 20101110	CN20091107402	HONGFUJIN PREC IND SHENZHENUNIV TSINGHUA	F23Q3/00	Electronic ignition device

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JP2010261709 A 20101118	CN20091107402	HON HAI PREC IND CO LTDUNIV QINGHUA	F23Q3/00	ELECTRONIC IGNITION DEVICE
WO2010106248 A1 20100923	FR20090001278	CT NAT DELA RECH SCIENTDONATINI FABRICELE SI DANG	H01J37/317	ELECTRONIC LITHOGRAPHY METHOD WITH CATHODOLUMINESCENCE IMAGING
DE102008048396 A1 20100708	DE200810048396	KERSTEN HEIKO	G03B21/00	Electronic nanobeamer, optoelectronic device and/or electronicprojection device for e.g. laptop, has socket provided via data cableby coupled version, in order to transmit audio signals of existingconnection formats of small TV sets
JP2010073725 A 20100402	JP20080236221	FUJITSU LTD	H01L21/60	ELECTRONIC PART AND MANUFACTURING METHOD OF ELECTRONIC PART
US2010231242 A1 20100916	US20020349670PU S20030345783US2 0090634525	NANOMIX INC	G01R27/08	ELECTRONIC SENSING OF BIOLOGICAL AND CHEMICAL AGENTS USINGFUNCTIONALIZED NANOSTRUCTURES
WO2010124263 A2 20101028	US20090172632P	ABDEL-FATTAH TAREKBAUMGART HELMUTBESKOK ALIGU DIEFENGOLD DOMINION UNIVERSITY RES FOUNDATIONPARKSEUNGKYUN G	F04B37/02	ELECTROOSMOTIC PUMP
US2010033802 A1 20100211	KR20080078546	SAMSUNG ELECTRONICS CO LTD	G02B26/00	ELECTROPHORETIC DISPLAY APPARATUS
CN101792924 A 20100804	CN20101122151	IRICO GROUP CORP	C25D13/04	Electrophoretic ink and method for preparing carbon nanotubefield emission array by using same
JP2010191159 A 20100902	JP20090035094	KONICA MINOLTA BUSINESS TECH	G03G9/113	ELECTROPHOTOGRAPHIC CARRIER
US2010176001 A1 20100715	TW20080146339	NAT TSING HUA UNIVERSITY TAIWA	C25D1/00	ELECTROPLATING SOLUTION FOR MANUFACTURING NANOMETER PLATINUM ANDPLATINUM BASED ALLOY PARTICLES AND METHOD THEREOF
US2010330370 A1 20101230	EP20080101212WO 2009EP50911	CT NAT DELA RECH SCIENTUNIV JOSEPH FOURIER GRENOBLE	B32B27/00	ELECTROPOLYMERIZABLE SURFACTANT FOR DISPERSING CARBON NANOTUBES
JP2010189771 A 20100902	JP20090032282	KATO TECH KK	D01D5/04	ELECTROSPINNING APPARATUS
WO2010112820 A1 20101007	GB20090005575	STEVENS ROBERTSTFC SCIENCE & TECHNOLOGY	D01D5/00	ELECTROSPINNING NOZZLE

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JP2010121238 A 20100603	JP20080295821	MECC CO LTD	D01D5/04	ELECTRO-SPINNING TYPE DEVICE FOR PRODUCING NANOFIBER
WO2010148339 A2 20101223	US20090218454P	KENNEDY ROBERTLEE MIKE SLI QIANGPEI JIANUNIV MICHIGANVALASKOVIC GARY A	G01N1/28	ELECTROSPRAY AND NANOSPRAY IONIZATION OF DISCRETE SAMPLES IN DROPLET FORMAT
CN101818382 A 20100901	CN20091117705	UNIV LANZHOU TECH	D01D5/00	Electrostatic spinning device for preparing oriented carbon nanotube reinforced polymer-based nano fiber
CN101781461 A 20100721	CN20091105116	HONGFUJIN PREC IND SHENZHENUNIV TSINGHUA	C08L83/00	Electrostriction composite material and preparation method thereof
US2010213790 A1 20100826	CN20091105807	HON HAI PREC IND CO LTDUNIV TSINGHUA	H02N10/00	ELECTROSTRICTIVE COMPOSITE, METHOD FOR MAKING THE SAME AND ELECTROTHERMIC TYPE ACTUATOR
JP2010166053 A 20100729	KR20090002995	IND ACADEMIC COOP	H01L35/34	ELECTROTHERMAL NANOWIRE AND METHOD OF MANUFACTURING THE SAME
WO2010147300 A2 20101223	KR20090053593	CHEGAL WONCHO HYUN MOCHO YONG JAIKOREA RESEARCH INSTITUTE OF STANDARDS AND SCIENCE	G01N21/21	ELLIPSOMETER USING HALF MIRROR
US2010203295 A1 20100812	US20060400390US 20080197688US201 00701977	IBM	B32B5/02	EMBEDDED NANOPARTICLE FILMS AND METHOD FOR THEIR FORMATION IN SELECTIVE AREAS ON A SURFACE
DE102009017649 A1 20101028	DE200910017649	SIEMENS AG	H05G1/32	Emission current controller for X-ray tube in X-ray system, has four control elements assigned to cathodes for changing voltage of cathodes in relation to earth in response to receiving of correction signal from voltage regulator
WO2010123564 A1 20101028	SG20090002734	AGENCY SCIENCE TECH & RESCHOW EDWIN PEI YONGGAO SHU JUNYING JACKIEY	A61K8/06	EMULSIONS FOR TRANSDERMAL DELIVERY
PE19652009 A1 20100109	US20080050775PU S20080074171P	GLAXO GROUP LTD	A61K9/51	ENCAPSULACION DE AGENTES BIOLOGICAMENTE ACTIVOS
PE19642009 A1 20100109	US20080050775PU S20080074171P	GLAXO GROUP LTD	A61K9/51	ENCAPSULACION DE AGENTES BIOLOGICAMENTE ACTIVOS
WO2010089545 A1 20100812	GB20090001857US 20090152332P	MCCAIRN MARK CHRISTOPHER NAASANI IMADNANOCO TECHNOLOGIES LTD	G01N33/543	ENCAPSULATED NANOPARTICLES
WO2010083417 A1 20100722	US20090145269P	ANGROS LEE H	G01N1/28	ENCAPSULATED REAGENTS AND METHODS OF USE

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US2010203148 A1 20100812	US20090207485PU S20100705072	UNIV SOUTH CAROLINA	A61K9/51	Encapsulation and Controlled Release of Small Molecules for Intracellular Delivery Using Thermally Responsive Nanocapsules
MX2010012141 A 20101217	US20080050775PU S20080074171PWO 2009EP55437	GLAXO GROUP LTD	A61K9/51	ENCAPSULATION OF BIOLOGICALLY ACTIVE AGENTS.
MX2010012137 A 20101217	US20080050775PU S20080074171PWO 2009EP55435	GLAXO GROUP LTD	A61K9/50	ENCAPSULATION OF BIOLOGICALLY ACTIVE AGENTS.
MX2010012136 A 20101217	US20080050775PU S20080074171PWO 2009EP55438	GLAXO GROUP LTD	A61K9/51	ENCAPSULATION OF BIOLOGICALLY ACTIVE AGENTS.
WO2010105870 A1 20100923	DE200910013571D E200910013573	GRAUMANN RAINER KUTH RAINERSIEMENS AG	A61B1/05	ENDOSCOPIC CAPSULE
WO2010081018 A1 20100715	US20090143352P	BECKER COLLIN CURRANO LUKEDOERING WILLIAM EMORRIS CHRISTOPHER NATAN MICHAEL JOXONICA MATERIALS INC	C12M1/42	ENERGETIC NANOPOROUS DEVICES FOR SAMPLE PREPARATION
CN101747950 A 20100623	US20080325224	GEMDI BIO TECH CO LTD	C10L1/00	Engine based burning of microencapsulated fuel
US2010069616 A1 20100318	US20080086741PU S20090537145	UNIV CALIFORNIA	C07K16/00	ENGINEERED ANTIBODY-NANOPARTICLE CONJUGATES
WO2010081088 A1 20100715	US20090143670P	DAL NEGRO LUCAREINHARD BJOERN MARCUS UNIV BOSTON	G01J3/433	ENGINEERED SERS SUBSTRATES EMPLOYING NANOPARTICLE CLUSTER ARRAYS WITH MULTISCALE SIGNAL ENHANCEMENT
WO2010027753 A2 20100311	US20080091997PU S20080094331P	BRONGERSMA MARK DEFRIES ANTHONY	B05D5/00	ENGINEERING LIGHT MANIPULATION IN STRUCTURED FILMS OR COATINGS
JP2010077902 A 20100408	JP20080247359	UD TRUCKS CORP	F01N3/08	ENGINE EXHAUST EMISSION CONTROL DEVICE
WO2010093572 A2 20100819	US20090151286PU S20100700827	HONEYWELL INT INC MOULTON JEFFREY D PORTER SIMON JTING YUAN-PING R	B32B27/08	ENHANCED BARRIER MULTIFUNCTIONAL COATINGS FOR NYLON FILMS
US2010203790 A1 20100812	US20090151286PU S20100700827	HONEYWELL INT INC	B32B3/26	ENHANCED BARRIER MULTIFUNCTIONAL COATINGS FOR NYLON FILMS
CN101654240 A 20100224	US20080195347	SNU R&DB FOUNDATION	C01B31/02	Enhanced carbon nanotube wire

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US2010303916 A1 20101202	US20070974592PU S20080678105WO2 008CA01672	UNIV ALBERTA	A61K9/14	ENHANCED DRUG DELIVERY WITH ORIENTABLE PARTICLES
MX2010003919 A 20100804	US20070986126PU S20070986318PUS 20070986369PUS2 0070998197PWO20 08US11616	CBP CARBON IND INC	C08K3/00	ENHANCED FINE AGGLOMERATE MIXTURE.
CN101776603 A 20100714	CN20101101575	INST OPTICS & ELECT CN ACAD	G01N21/65	Enhancement method for raman scattering by using artificial metalmicro-nano structure
WO2010008889 A2 20100121	US20080075258P	KOOPMANBENJAMIN LKRISHNA VIJAYMOUDGIL BRIJ MUNIV FLORIDA	C01B31/00	ENHANCEMENT OF ELECTRON SCAVENGING BY WATER-SOLUBLE FULLERENES
KR20100107605 A 20101006	KR20090025749	JEUNG JAE HEUN	C09D5/08	ENVIRONMENTAL-FRIENDLY ANTICORROSIVE AQUEOUS COATING COMPOSITIONCONTAINING SOLUBILIZED FUNCTIONAL NANO CERAMIC
CN101747693 A 20100623	CN20081229685	JING ZHANG	C09D133/00	Environment-friendly nano fire-retardant coating
WO2010140821 A2 20101209	KR20090048100	KANG SEONG WOOKIM SEUNG WOOKLEE JIN YOUNGSHIN HYUN YONGUNIV KOREA RES & BUS FOUND	H01M8/16	ENZYMATIC FUEL CELL USING DNA-WRAPPED CARBON NANOTUBE ANDMANUFACTURING METHOD THEREOF
WO2010123534 A2 20101028	US20090145415PU S20090205185P	DANISCO US INC DINU CERASELA ZOICADORDICKJONATHAN SKANE RAVINDRA SRENSSELAER POLYTECH INSTSANFORD KARLWHITEDGREGORY MZHU GUANGYU	C12N11/14	ENZYME-BASED NANOSCALE DECONTAMINATING COMPOSITES
WO2010005971 A2 20100114	US20080079368P	CHRISTOPHER PHILLIPLINIC SULJOUNIV MICHIGAN	C07D301/10	EPOXIDATION CATALYST AND PROCESS
US2010010243 A1 20100114	US20080079368PU S20090498942	UNIV MICHIGAN	C07D301/10	EPOXIDATION CATALYST AND PROCESS
JP2010174073 A 20100812	JP20090015777	MITSUBISHI RAYON CO	C08L63/00	EPOXY RESIN COMPOSITION FOR FIBER-REINFORCED COMPOSITE MATERIAL ANDFIBER-REINFORCED COMPOSITE MATERIAL USING

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				THE SAME
BRPI0806010 A2 20100914	BR2008PI06010	ITAJARA MINERIOS LTDA	B05D1/12	equipamento para manufatura de filmes finos ou ultra-finos enanocompósitos de óxidos metálicos e/ou metais impregnados e/ou depositados em substratos vários, poliméricos, madeiras, metais e outros
EP2263974 A1 20101222	JP20080107327JP2 0090029129WO200 9JP56878	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY ZEON CORP	C01B31/02	EQUIPMENT AND METHOD FOR PRODUCING ORIENTATED CARBON NANO-TUBE AGGREGATES
DE102008057427 A1 20100520	DE200810057427	SAECHSISCHE WALZENGRABUR GMBH	B41C1/05	Erasable- and reusable-gravure printing form is based on either rotogravure crude form or regenerated gravure printing form with cavities absorbing ink quantity
CN101812531 A 20100825	CN20101164049	TIANJIN ZHAOHAI TECHNOLOGY CO LTD	C12Q1/68	Escherichia coli detection kit
WO2010114519 A1 20101007	WO2009US38916	US GOVERNMENT	G01N21/00	EVANESCENT FIELD PLASMON RESONANCE DETECTOR
US2010264334 A1 20101021	US20090170157PU S20100755820	UNIV FLORIDA	F21V9/16	EXCITATION-INTENSITY-DEPENDENT, COLOR-TUNABLE, DUAL EMITTING NANOCRYSTALS
CN101777599 A 20100714	CN20101113644	UNIV HUAZHONG SCIENCE TECH	H01L31/08	Exciton photodetector for optical communication and preparation method thereof
WO2010117392 A1 20101014	US20080139050P	BOSNYAK CLIVE PSWOGGER KURT W	B32B27/02	EXFOLIATED CARBON NANOTUBES, METHODS FOR PRODUCTION THEREOF AND PRODUCTS OBTAINED THEREFROM
JP2010164660 A 20100729	JP20090005222	SHARP KK	G03G21/00	EXHAUST DEVICE AND IMAGE FORMING APPARATUS PROVIDED WITH THE SAME
JP2010162519 A 20100729	JP20090009036	SHARP KK	B01D53/72	EXHAUST GAS TREATMENT APPARATUS AND EXHAUST GAS TREATMENT METHOD
WO2010107204 A2 20100923	KR20090022657	AHN KANG HOCHO JAE HOCHOI JEONG SEOKHYUNDAI CALIBRATION & CERTIFICJEON KI SOOKWON YONG TAEKLEE JAE SEONGYOON JIN UKYU IL JAE	G01N33/497	EXPOSURE CHAMBER APPARATUS FOR ASSESSING NANOPARTICLE INHALATION TOXICITY
WO2010090502 A2 20100812	KR20090010324	HANALL BIOPHARMA CO LTDJUN SUNG SOOKIM JIN WOOKKIM SUNG WUKKOO JA SEONG	A61K31/59	EXTERNAL USE COMPOSITION CONTAINING CHOLECALCIFEROL OR ITS DERIVATIVE FOR TREATING SKIN DISORDERS
GB2468226 A	US20080042228PW	UNIV CALIFORNIA	G01N27/447	Ex-vivo multi dimensional system for the separation and isolation of cells,

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20100901	O2009US39565			vesicles, nanoparticles and biomarkers
CN101643199 A 20100210	KR20080076585	SNU R&DB FOUNDATION	B82B3/00	Fabricating a graphene nano-device
US2010032409 A1 20100211	KR20080076585	SEOUL NAT UNIVERSITY RES & DEV	B44C1/22	FABRICATING A GRAPHENE NANO-DEVICE
US2010093171 A1 20100415	US20080250716	UNIV CITY HONG KONG	H01L21/306	FABRICATION CUBIC BORON NITRIDE CONE-MICROSTRUCTURES AND THEIR ARRAYS
US2010081351 A1 20100401	KR20080096148	KOREA ADVANCE INSTIUTE OF SCIENCE AND TECHNOLOGY	D04H1/08	Fabrication method for porous carbon fibers
EP2241658 A1 20101020	EP20090157962	KOREA ADVANCE INSTIUTE OF SCIENCE AND TECHNOLOGY	D01F9/12	Fabrication method for porous carbon fibers
US2010316874 A1 20101216	KR20080007372W O2009KR00310	KOREA ADVANCE INSTIUTE OF SCIENCE AND TECHNOLOGY	B82B3/00	FABRICATION METHOD OF BISMUTH SINGLE CRYSTALLINE NANOWIRE
US2010048741 A1 20100225	KR20080082033	KOREA INSTITUTE OF GEOSCIENCE & MINERAL RESOURCES	B01J13/00	Fabrication Method of CaCO ₃ Nanoparticles Using Beads Milling
US2010285716 A1 20101111	TW20090115396	UNIV NAT TAIWAN SCIENCE TECH	H01J9/12	FABRICATION METHOD OF CARBON NANOTUBE FIELD EMISSION CATHODE
US2010163844 A1 20100701	US20080317919	NOKIA CORP	H01L29/66	Fabrication method of electronic devices based on aligned high aspectratio nanoparticle networks
WO2010076374 A1 20100708	US20080317919	ERMOLOV VLADIMIRNOKIA CORP	H01L51/40	FABRICATION METHOD OF ELECTRONIC DEVICES BASED ON ALIGNED HIGH ASPECTRATIO NANOPARTICLE NETWORKS
US2010059718 A1 20100311	TW20080134469	NAT UNIV TSINGHUA	C04B35/00	Fabrication of carbon nanotubes reinforced polymer compositebipolar plates for fuel cell
US2010127428 A1 20100527	TW20080146054	YUAN ZE UNIVERSITY	C08L23/12	Fabrication of carbon nanotubes reinforced semi-crystallinepolymer composite bipolar plates for fuel cell
CN101887976 A 20101117	US20090465913US 20100718306	GM GLOBAL TECH OPERATIONS INC	H01M4/88	Fabrication of catalyst coated diffusion media layers containingnanostructured thin catalytic layers
US2010291467 A1 20101118	US20090465913US 20100718306	GM GLOBAL TECH OPERATIONS INC	B01J31/06	FABRICATION OF CATALYST COATED DIFFUSION MEDIA LAYERS CONTAININGNANOSTRUCTURED THIN CATALYTIC LAYERS
US2010323173 A1 20101223	US20080032632PU S20090812021WO2 009EP52397	IMEC	B32B5/16	FABRICATION OF CONDUCTING OPEN NANOSHELLS
WO2010077529 A2 20100708	US20080138272P	3M INNOVATIVE PROPERTIES COPORQUE JEROME CWANG	B82B3/00	FABRICATION OF CONDUCTIVE NANOSTRUCTURES ON A FLEXIBLE SUBSTRATE

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		DING		
US2010212544 A1 20100826	US20070923984PU S20070991510PUS 20080104902US201 00769960	NANOCO TECHNOLOGIES LTD	C09C1/00	FABRICATION OF ELECTRICALLY ACTIVE FILMS BASED ON MULTIPLE LAYERS
US2010291473 A1 20101118	US20090465913US 20100718330	GM GLOBAL TECH OPERATIONS INC	H01M4/86	FABRICATION OF ELECTRODES WITH MULTIPLE NANOSTRUCTURED THIN CATALYTIC LAYERS
EP2255906 A1 20101201	CN20091143189	UNIV YANSHAN	B22F1/00	Fabrication of high performance densified nanocrystalline bulk thermoelectric materials using high pressure sintering technique
US2010295202 A1 20101125	CN20091143189	UNIV YANSHAN	H01L35/34	Fabrication of High Performance Densified Nanocrystalline Bulk Thermoelectric Materials Using High Pressure Sintering Technique
US2010127424 A1 20100527	TW20080146052	YUAN ZE UNIVERSITY	B29C51/42	Fabrication of metal meshes/carbon nanotubes/polymer composite bipolar plates for fuel cell
US2010066346 A1 20100318	US20080039338PU S20080232152US2 0090382860	UNIV GEORGIA	G01R19/15	Fabrication of microstructures integrated with nanopillars along with their applications as electrodes in sensors
WO2010096795 A1 20100826	US20090154550P	BEACHLEY VINCE ZUNIV CLEMSON WEN XUEJUN	H05B6/00	FABRICATION OF NANOFIBER REINFORCED STRUCTURES FOR TISSUE ENGINEERING
WO2010088726 A1 20100812	AU20090900405	LOSIC DUSAN UNIV SOUTH AUSTRALIA	B82B3/00	FABRICATION OF NANOPARTICLES ON SOLID SURFACES
US2010035163 A1 20100211	US20080188224PU S20090384167US2 0090384219US2009 0455938US2009046 2625WO2008US12 901	ROLITH INC	G03F7/00	Fabrication of nanostructured devices
GB2467162 A 20100728	GB20090001226	SHARP KK	C01B21/06	Fabrication of nitride nanoparticles
WO2010085001 A1 20100729	GB20090001226	HEFFERNAN JONATHAN SHARP KK TAYLOR PETER NEIL	C09K11/08	FABRICATION OF NITRIDE NANOPARTICLES
US2010224857 A1 20100909	WO2007SG00350	AGENCY FOR SCIENCE TECHNOLOGY A	H01L33/06	FABRICATION OF PHOSPHOR FREE RED AND WHITE NITRIDE-BASED LEDs
US2010283174 A1 20101111	TW20090115463	YUAN ZE UNIVERSITY	B29C43/02	Fabrication of polymer grafted carbon nanotubes/polypropylene composite bipolar plates for fuel cell
US2010291385	US20090177944PU	CALIFORNIA INST OF	C25D11/32	FABRICATION OF VERTICALLY ALIGNED METALLIC NANOPILLARS

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A1 20101118	S20100779780	TECHNOLOGY		
WO2010124899 A1 20101104	IT2009MI00730	CANONICO PAOLONAPOLI LIUBASAATI S P A	B01D39/08	FABRIC MATERIAL COMPOSITE CONSTRUCTION FOR USE AS A FILTER MEANS
WO2010033093 A1 20100325	TR20080007116	BOYTEKS TEKSTIL SANAYI VE TICACALISKANORHANOZTOPRA K METEHAN	H05K9/00	FABRIC REDUCING THE EFFECT OF NON-IONIZING RADIATION AND HAVING THEPROPERTY OF SHIELDING ELECTROMAGNETIC WAVES
WO2010101723 A2 20100910	US20090158141P	KUZEL PETRLAIRD TECHNOLOGIES INC	D01D5/00	FABRICS SUITABLE FOR ELECTROMAGNETIC INTERFERENCE SHIELDINGAPPLICATIONS
KR20100110562 A 20101013	KR20090028953	KOREA ADVANCE INSTIUTE OF SCIENCE AND TECHNOLOGY	B82B3/00	FACETED SHAPE METAL SEED
JP2010073287 A 20100402	JP20080242450	YOKOGAWA ELECTRIC CORP	G11C29/44	FAIL INFORMATION ACQUISITION DEVICE
CN101818307 A 20100901	CN20091022138	UNIV LANZHOU TECH	C22C38/18	Fe-Al-Cr blocky nanocrystalline material and preparation methodthereof
CN101851728 A 20101006	CN20101046307	UNIV LANZHOU TECH	C22C38/16	Fe-Al-Cu bulk nanocrystalline alloy and preparation methodthereof
EP2228155 A2 20100915	US20090398611	XEROX CORP	B22F1/00	Feature forming process using acid-containing composition
US2010224837 A1 20100909	US20090398611	XEROX CORP	H01B1/02	FEATURE FORMING PROCESS USING ACID-CONTAINING COMPOSITION
JP2010205731 A 20100916	US20090398611	XEROX CORP	H01B13/00	FEATURE FORMING PROCESS USING ACID-CONTAINING COMPOSITION
CA2694777 A1 20100905	US20090398611	XEROX CORP	B22F1/00	FEATURE FORMING PROCESS USING ACID-CONTAINING COMPOSITION
CN101885470 A 20101117	US20090398627	XEROX CORP	B82B3/00	Feature forming process using plasma treatment
EP2228156 A1 20100915	US20090398627	XEROX CORP	B22F1/00	Feature forming process using plasma treatment
US2010226811 A1 20100909	US20090398627	XEROX CORP	B22F3/24	FEATURE FORMING PROCESS USING PLASMA TREATMENT
CA2694775 A1 20100905	US20090398627	XEROX CORP	B22F3/105	FEATURE FORMING PROCESS USING PLASMA TREATMENT
CN101650999 A 20100217	CN20091075150	TAIYUAN UNIVERSITY OF SCIENCE	H01F1/147	Fe-based amorphous or nanocrystalline soft magnetic alloy andpreparation method thereof
WO2010020256	EE20080000055	NIKOLAJEVA LRINA	C01B25/37	FERRIC PHOSPHATE BASED COMPOSITION AND USE THEREOF

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A2 20100225				
CA2724190 A1 20100225	EE20080000055WO 2009EE00012	NIKOLAJEVA LRINA	C01B25/37	FERRIC PHOSPHATE BASED COMPOSITION, THE PREPARATION AND USE THEREOF
CN101891457 A 20101124	CN20101227769	UNIV SHANGHAI	C04B35/26	Ferrite/SiO2 nano composite material and preparation method thereof
JP2010135661 A 20100617	JP20080311807	UNIV TOKYO METROPOLITAN	H01L21/8246	FERROELECTRIC AND STORAGE DEVICE
JP2010009044 A 20100114	US20080147065	XEROX CORP	G03G9/083	FERROMAGNETIC NANOPARTICLE HAVING MAGNETIC CRYSTALLINEANISOTROPY FOR MICR TONER USE
JP2010236174 A 20101021	US20040563330P	PROCTER & GAMBLE	D04H1/42	FIBER, NONWOVEN, AND ARTICLE CONTAINING NANOFIBER PRODUCED FROMBROAD MOLECULAR WEIGHT DISTRIBUTION POLYMER
US2010182607 A1 20100722	TW20090102078	NAT CHUNG CHENG UNIVERSITY	G01N21/55	Fiber-optic localized plasmon resonance sensing device and systemthereof
US2010258160 A1 20101014	US20080051386PU S20080194943US2 0090164726PUS20 090164730PUS200 90165096PUS2010 0750259	GEORGIA TECH RES INST	H01L31/052	Fiber Optic Solar Nanogenerator Cells
US2010200800 A1 20100812	JP20070256728WO 2008JP66566	VENEX CO LTDVISION DEV CO LTD	C09K5/00	FIBERS COMPRISING NANODIAMOND AND PLATINUM NANOCOLLOID, ANDBEDDING FORMED THEREBY
WO2010025067 A2 20100304	US20080190542P	ASHRAF MUHAMMAD ATHERDOW CORNING TORAY CO LTDHWANG BYUNG KEUNLUDWIG BONNIE	C01B33/021	FIBERS INCLUDING NANOPARTICLES AND A METHOD OF PRODUCING THENANOPARTICLES
US2010260998 A1 20101014	US20090168502PU S20090539578	LOCKHEED CORP	B32B5/02	FIBER SIZING COMPRISING NANOPARTICLES
WO2010117475 A1 20101014	US20090168502PU S20090539578	ALBERDING MARK RGALLO CHRISTINALEDFORD JORDAN TLOCKHEED CORPMALECKI HARRY CSHAH TUSHAR KWAICUKAUSKI JAMES A	C07C317/00	FIBER SIZING COMPRISING NANOPARTICLES
WO2010120964 A2 20101021	US20090169766P	CHEN XINGDEITZEL JOSEPH MSUN ZAICHENGUNIV DELAWAREXIAO JOHN Q	B22F3/11	FIBERS, TUBES AND POROUS STRUCTURES OF METAL AND METAL OXIDE

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BRPI0903197 A2 20100525	FR20080002503US 20080101337PUS2 0080112006PUS20 080112374P	DRAKA COMTEQ BV	G02B6/02	fibra Óptica monomodo
BRPI0903858 A2 20100720	FR20080002503US 20080101337PUS2 0080112006P	DRAKA COMTEQ BV	G02B6/036	fibra Óptica monomodo insensível à curvatura
RU2009109710 A 20100927	RU20090109710	OOO LAB OPTIKO EHLEKTRONNYKH PRIBOROVVOO NOVYE EHNERGETICHESKIE T	G01B9/00	FIBRE-OPTIC APPARATUS FOR MEASURING SIZE DISTRIBUTION AND CONCENTRATION OF NANOPARTICLES IN LIQUIDS
CN101825737 A 20100908	FR20090000773	DRAKA COMTEQ BV	G02B6/02	Fibre optique amplificatrice comprenant des nanostructures
EP2221930 A1 20100825	FR20090000773	DRAKA COMTEQ BV	H01S3/067	Fibre optique amplificatrice comprenant des nanostructures
WO2010130930 A1 20101118	FR20090053135FR 20090059684US200 90235475P	ARKEMA FRANCEGAILLARD PATRICE KORZHENKO ALEXANDER	C08J5/00	FIBROUS SUBSTRATE, MANUFACTURING PROCESS AND USES OF SUCH A FIBROUS SUBSTRATE
JP2010161288 A 20100722	JP20090003628	ARKRAY INCHIIKATA KENJIMITSUMI ELECTRIC COMUKASA KOICHISC TECH KKSUEOKA KAZUHISA	H01L29/786	FIELD EFFECT TRANSISTOR, AND METHOD OF MANUFACTURING THE SAME
US2010295023 A1 20101125	US20090166953PU S20100755188	PURDUE RESEARCH FOUNDATION	H01L29/775	FIELD EFFECT TRANSISTOR FABRICATION FROM CARBON NANOTUBES
WO2010079573 A1 20100715	JP20090003628	ARCAY INCHIIKATA KENJIKIKUCHI HIROAKIKONDOH KATSUYOSHIMITSUMI ELECTRIC COMUKASA KOICHINAKAMURAMOTONORISE MICON CRAFT TECHNOLOGIESSUBAGYO AGUSSUEOKA KAZUHISATAKASHI OSAMUYAMABAYASHI TOMOAKI	H01L29/786	FIELD EFFECT TRANSISTOR, METHOD FOR MANUFACTURING SAME, AND BIOSENSOR
US2010171407 A1 20100708	KR20090001602	SAMSUNG ELECTRONICS CO LTDUNIV KOREA RES & BUS	H01J1/02	FIELD ELECTRON EMITTER, FIELD ELECTRON EMISSION DEVICE INCLUDING THE SAME, AND METHOD OF MANUFACTURING THE

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		FOUND		FIELD ELECTRON EMITTER
US2010181894 A1 20100722	KR20090005568	SAMSUNG ELECTRONICS CO LTDUNIV IND & ACAD COLLABORATION	H01J1/02	FIELD ELECTRON EMITTER INCLUDING NUCLEIC ACID-COATED CARBONNANOTUBE AND METHOD OF MANUFACTURING THE SAME
US2010007263 A1 20100114	CN20081068374	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01J1/02	Field emission cathode and field emission display employing with same
US2010096969 A1 20100422	KR20080103204KR 20090004573	SAMSUNG ELECTRONICS CO LTD	H01J1/02	FIELD EMISSION DEVICE AND BACKLIGHT UNIT INCLUDING THE SAME
US2010164356 A1 20100701	KR20080134971	SAMSUNG ELECTRONICS CO LTD	H01J1/02	FIELD EMISSION DEVICE AND METHOD OF MANUFACTURING THE SAME
US2010164355 A1 20100701	KR20080134970	SAMSUNG ELECTRONICS CO LTD	H01J1/02	FIELD EMISSION DEVICE AND METHOD OF MANUFACTURING THE SAME
US2010156272 A1 20100624	KR20080133885	POSTECH ACADEMY INDUSTRY FOUNDATION	H01J1/62	Field Emission Device, Field Emission Display Device and Methods forManufacturing the Same
JP2010177214 A 20100812	US20030485918P	HYPERION CATALYSIS INTERNATIONAL INC	H01J1/304	FIELD EMISSION DEVICE MADE OF LASER AND/OR PLASMA-TREATED CARBONNANOTUBE MAT, FILM OR INK
CN101877299 A 20101103	CN20101212593	IRICO GROUP CORP	H01J31/12	Field emission flat-panel display and manufacturing method thereof
US2010201252 A1 20100812	CN20061157770US 20070951160US201 00765602	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01J63/04	FIELD EMISSION LAMP
JP2010212004 A 20100924	JP20090055029	NEC CORP	H01J1/304	FIELD EMISSION LIGHT-EMITTING ELEMENT
KR100992398B B1 20101105	KR20090099596	ECOLBIOTECH CO LTDLEE JAE SIKTONGYANG MAJOR CORP	D04H3/00	FILAMENT NONWOVEN FABRIC
WO2010002824 A1 20100107	US20080076818P	ALLERGAN INCPOWELL THOMAS E	A61F2/12	FILLABLE PROSTHETIC IMPLANT WITH GEL-LIKE PROPERTIES
WO2010105332 A1 20100923	US20090408594	LE CORVEC JEROMEV & I GROUP INC	B32B27/04	FILM AND PREPREG WITH NANOPARTICLES, PROCESSES OF MAKINGTHEREOF, AND REINFORCED COMPONENT MADE THEREWITH
WO2010120070 A2 20101021	KR20090033317KR 20090033318	LEE DONG MYEONPARK DO HYEONGTOP NANOSYS INCYOONYEO HWAN	G06F3/041	FILM FOR TOUCH SENSOR, TOUCH SENSOR ASSEMBLY COMPRISING SAME, ANDMETHOD FOR PRODUCING A TOUCH SENSOR ASSEMBLY
JP2010284837 A 20101224	JP20090139077	TEIJIN FIBERS LTD	B32B5/24	FILM MATERIAL FOR INDUSTRIAL MATERIAL

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CN101670210 A 20100317	US20080201631	BHA GROUP HOLDINGS INC	B01D39/16	Filter element including a composite filter media
CN101637681 A 20100203	US20080184634	BHA GROUP INC US	B01D39/16	Filter element including a composite filter media
EP2161065 A1 20100310	US20080201631	BHA GROUP HOLDINGS INC	B01D39/16	Filter Element Including a Composite Filter Media
US2010181249 A1 20100722	US20090357499	CLARCOR AIR FILTRATION PRODUCT	B01D39/14	Filter Having Melt-Blown and Electrospun Fibers
RU2400286 C1 20100927	RU20090109042	GERASIMENJA VALERIJ PAVLOVICH	B01D39/00	FILTER MATERIAL FOR CLEANING LIQUID AND GASEOUS SUBSTANCES AND METHOD OF OBTAINING SAID MATERIAL
JP2010247035 A 20101104	JP20090097526	NIPPON MUKI KK	B01D39/16	FILTER MEDIUM FOR AIR FILTER, AND AIR FILTER
JP2010253449 A 20101111	JP20090109863	HOKUETSU KISHU PAPER CO LTD	B01D39/16	FILTER MEDIUM FOR AIR FILTER HAVING ELECTROSTATIC SPINNING NANOFIBER LAYER, AND METHOD OF MANUFACTURING THE SAME
KR20100131069 A 20101215	KR20090049755	KOREA INSTITUTE OF ENERGY RESEARCH	C01B3/26	FILTER REACTION APPARATUS FOR PRODUCING CARBON NANO TUBE AND HYDROGEN GAS AND PRODUCTION METHOD FOR CARBON NANO TUBE AND HYDROGEN GAS FROM METHANE GAS USING THEREOF
DE102009002182 A1 20100916	DE200910001480D E200910002182	EBERSPAECHER J GMBH & COEVONIK DEGUSSA GMBH UNIV RUPRECHT KARLS HEIDELBERG UNIV SAARLAND VOLKSWAGEN AG	B01D53/86	Filter useful for removing particulate component, preferably carbon black particle of exhaust gas, comprises a substrate that forms several gas channels and a washcoat coating comprising catalytic composition on inner surface of substrate
US2010038307 A1 20100218	US20050240517US 20090504151	DU PONT	B01D39/16	FILTRATION MEDIA FOR LIQUID FILTRATION
CN101868290 A 20101020	US20070989218PW O2008US83206	CLARCOR INC	B01D39/16	Filtration medias, fine fibers under 100 nanofibers, and methods
MX2010005473 A 20100811	US20070989218PW O2008US83206	CLARCOR INC	B01D39/16	FILTRATION MEDIAS, FINE FIBERS UNDER 100 NANOFIBERS, AND METHODS.
MX2010005472 A 20100811	US20070942937W O2008US83219	CLARCOR INC	D01D5/00	FINE FIBER ELECTRO-SPINNING EQUIPMENT, FILTER MEDIA SYSTEMS AND METHODS.
JP2010163531 A 20100729	JP20090006438	PENTEL KK	C09D13/00	FIRE PROOF PENCIL LEAD
MX2010008055 A 20101220	EP20080150689EP 20080157798WO20	NMC SA	C08J9/00	FIRE PROOF FOAM COMPOSITIONS.

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	09EP50768			
CN101805603 A 20100818	CN20101126494	UNIV SHANGHAI	C09K11/06	FITC-doped silica fluorescent nanoparticle and preparation method thereof
KR20100111602 A 20101015	KR20090029944	IUCF HYU	B82B1/00	FLAKE POWDER FOR ELECTROMAGNETIC WAVE ABSORBER AND METHOD FOR MANUFACTURING THE SAME
WO2010117110 A1 20101014	KR20090029944KR 20090045395	IUCF HYUKWON SANG-KYUNLEE JAI-SUNGRYU JI-MAN	B82B1/00	FLAKY POWDER FOR AN ELECTROMAGNETIC WAVE ABSORBER, AND METHOD FOR PRODUCING SAME
JP2010135086 A 20100617	JP20080307196	NORITAKE CO LTD	H01J31/12	FLAT PANEL DISPLAY
JP2010273330 A 20101202	CN20091107488	HON HAI PREC IND CO LTD UNIV QINGHUA	H04R17/00	FLAT PANEL LOUDSPEAKER
US2010296677 A1 20101125	CN20091107488	HON HAI PREC IND CO LTD UNIV TSINGHUA	H04R17/00	Flat panel piezoelectric loudspeaker
DE102009017481 A1 20101111	DE200910017481	MARTUS MAINRAD	H01L51/42	Flexible, alternative color-sensitize organic solar cell inversely designing method, involves chemically bonding donor-acceptor colors to functionalized-titanium dioxide-bonded carbon nano tubes at donor using anchoring agent
JP2010288272 A 20101224	CN20091107864	HON HAI PREC IND CO LTD UNIV QINGHUA	H04M1/02	FLEXIBLE CELLULAR PHONE
WO2010002562 A1 20100107	US20080165765	3M INNOVATIVE PROPERTIES CO	G02B1/11	FLEXIBLE HIGH REFRACTIVE INDEX ANTIREFLECTIVE FILM
WO2010124378 A1 20101104	US20090213054P	BERRY RICHARD F PINNOVATION STAN XUEQUAN ZOU XUEJUN	C08L1/00	FLEXIBLE, IRIDESCENT NANOCRYSTALLINE CELLULOSE FILM, AND METHOD FOR PREPARATION
KR100994380B B1 20101115	KR20100078248	GEMITE PRODUCTS INC KIM WOON KISAMLIM ENGINEERING CO LTD YONGKWANG CONSTRUCTION IND CO LTD	C04B28/06	FLEXIBLE POLYMER CEMENTITIOUS REPAIR MORTAR AND REPAIRING AND REINFORCING METHOD OF CONCRETE STRUCTURE BY USING FLEXIBLE POLYMER CEMENTITIOUS REPAIR MORTAR
US2010086150 A1 20100408	CN20081216492	HON HAI PREC IND CO LTD UNIV TSINGHUA	H04R25/00	Flexible thermoacoustic device
FR2938375 A1 20100514	FR20090001213	COMMISSARIAT ENERGIE ATOMIQUE	H01L21/02	Flexible, transparent and self-supporting multi-layer film for e.g. organic LED device, has organic and inorganic layers whose thicknesses are chosen such that total thickness of film is greater than or equal to ten micrometers
KR20100105179	KR20090024073	AMOGREENTECH CO LTD	H01B1/24	FLEXIBLE TRANSPARENT CONDUCTIVE THIN FILM AND METHOD OF

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A 20100929				PREPARING THESAME
US2010322043 A1 20101223	US20070872868US 20100852682	SEAGATE TECHNOLOGY LLC	G11B11/00	Flexible Waveguide With Adjustable Index Of Refraction
WO2010094542 A2 20100826	GB20090002836	CHAPRON JULIENITI SCOTLAND LTD	G05D7/06	FLOW CONTROL
US2010177998 A1 20100715	JP20030278414US 20040557257US201 00730722WO2004J P10177	NTN TOYO BEARING CO LTD	F16C17/02	FLUID BEARING DEVICE
US2010132076 A1 20100527	US20020409403PU S20020433242PUS 20030659737US200 50244312US200903 99165	GEN NANOTECHNOLOGY LLC	B81B7/00	Fluid Delivery for Scanning Probe Microscopy
US2010064773 A1 20100318	US20080210170	BOEING CO	G01M3/04	FLUID DETECTION WITH A SPECTROMETER-ON-A-CHIP
WO2010126218 A1 20101104	KR20090036761KR 20090036763KR200 90036764KR200900 36765KR200900367 66	AN YU SEONCHOI KYUNG HOKIM SUNG WOKKOREA INSTITUTE OF INDUSTRIAL TECHNOLOGYLEE SANG KUKLIMEUN HEE	C08F292/00	FLUIDIC PARTICLE COMPOSITION AND METHOD FOR MANUFACTURING FLUIDICPARTICLES USING THE SAME
JP2010254972 A 20101111	JP20090089645JP2 0100073977	NAT INST FOR MATERIALS SCIENCE	C09K11/59	FLUORESCENCE EMITTING SILICON NANOPARTICLE AND METHOD FORPRODUCING THE SAME
CN101868727 A 20101020	KR20070119994W O2008KR06624	SILICONFILE TECHNOLOGIES INC	G01N33/533	Fluorescent biochip diagnosis device
US2010247382 A1 20100930	KR20070119994W O2008KR06624	SILICONFILE TECHNOLOGIES INC	G01N30/00	FLUORESCENT BIOCHIP DIAGNOSIS DEVICE
US2010209632 A1 20100819	US20030500394PU S20060572720US2 0100700509WO200 4US28603	WILLIAM RICE MARSH UNIVERSITY	B32B9/00	Fluorescent Carbon Nanotube Compositions Deposited on Surfaces
EP2226634 A2 20100908	IT2009TO00169	FOND ISTITUTO ITALIANO DI TECNOLOGIA	G01N33/543	Fluorescent colloidal nanocapsules, a process for theirproduction and use in cells selection assays.
WO2010018216 A2 20100218	FR20080055590	COMMISSARIAT ENERGIE ATOMIQUEGOUTAYER MATHIEUNAVARRO YGARCIA	A61K49/00	FLUORESCENT EMULSION OF INDOCYANINE GREEN

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		FABRICETEXIER-NOGUES ISABELLE		
JP2010285600 A 20101224	JP20090117166JP2 0100099421	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	C09K11/08	FLUORESCENT FIBER COMPRISING SEMICONDUCTOR NANOPARTICLE
US2010295016 A1 20101125	JP20090117166JP2 0100099421	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	H01L33/40	FLUORESCENT FIBER CONTAINING SEMICONDUCTOR NANOPARTICLES
US2010197039 A1 20100805	US20090148780PU S20100696952	UNIV UTAH RES FOUND	C07D491/052	FLUORESCENT MATERIALS FOR HIGHLY SENSITIVE AND SELECTIVE SENSING OF AMINES AND NANOFIBRIL MATERIALS MADE THEREFROM
CN101701151 A 20100505	CN20091203407	UNIV BEIJING	C09K11/02	Fluorescent nanoparticle and preparation method and application thereof
CN101864291 A 20101020	CN20101185659	UNIV SHANGHAI	C09K11/06	Fluorescent nanoparticles Ru(bpy) ₃ /SiO ₂ , preparation method and application thereof
US2010083869 A1 20100408	US20080246120	XEROX CORP	C09D11/02	FLUORESCENT NANOSCALE PARTICLES
US2010084610 A1 20100408	US20080246175	XEROX CORP	C09K11/02	FLUORESCENT ORGANIC NANOPARTICLES AND A PROCESS FOR PRODUCING FLUORESCENT ORGANIC NANOPARTICLES
CN101792665 A 20100804	CN20091244174	CHINESE ACAD INST CHEMISTRY	C09K11/08	Fluorescent silver nanoparticle and preparation method thereof
US2010086683 A1 20100408	US20080245824	XEROX CORP	B05D5/06	FLUORESCENT SOLID INK MADE WITH FLUORESCENT NANOPARTICLES
US2010009362 A1 20100114	US20050673562PU S20060408846US2 0060873431PUS20 070000130US20070 929364PUS200800 71928PUS2009045 3892	UNIV HONG KONG SCIENCE & TECHN	C12Q1/68	Fluorescent water-soluble conjugated polyene compounds that exhibit aggregation induced emission and methods of making and using same
WO2010106292 A1 20100923	FR20090001279	ARKEMA FRANCECT NAT DELA RECH SCIENT DESAEVER SABRINAGUYOMARD DOMINIQUELESTRIEZ BERNARD PLEE DOMINIQUE	H01M4/62	FLUORINATED BINDER COMPOSITE MATERIALS AND CARBON NANOTUBES FOR POSITIVE ELECTRODES FOR LITHIUM BATTERIES
US2010183348 A1 20100722	US20090356839	XEROX CORP	G03G15/20	FLUORINATED CARBON NANOTUBES AND TEFLON RELATED NANOCOMPOSITES

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JP2010209280 A 20100924	JP20090059464	HIROSAKI UNIVMITSUBISHI MATERIALS CORPMITSUBISHI MATERIALS ELECTRONIC CHEMICALSCO LTD	C09C1/30	FLUORINE-CONTAINING NANOCOMPOSITE PARTICLE, AND METHOD FORPRODUCING THE SAME
JP2010254839 A 20101111	JP20090107770	NAT INST FOR MATERIALS SCIENCETEIJIN LTD	C08L27/12	FLUOROCARBON RESIN COMPOSITION EXCELLENT IN WEAR RESISTANCE, ANDPROCESS FOR PRODUCING THE SAME
JP2010077057 A 20100408	JP20080245955	UNIV KAGOSHIMA	A61K47/34	FOOD ALLERGY VACCINE
MX2010008588 A 20100830	WO2008CH00042	FRITO LAY TRADING COMPANY GMBH	A23L1/237	FOOD PRODUCT CONTAINING TABLE SALT FORMULATION.
WO2010132996 A1 20101125	US20090180830P	CHIBANTE LUIS PAULO FELIPEUNIV NEW BRUNSWICK	H01L41/16	FORCE SENSING COMPOSITIONS, DEVICES AND METHODS
US2010178278 A1 20100715	US20070949281PU S20100685743WO2 008US69923	UNIV NORTH CAROLINA	A61K35/12	FORMABLE BIOCERAMICS
RU2378412 C1 20100110	RU20080146426	G OBRAZOVATEL NOE UCHREZH DENIE	B82B3/00	FORMATION METHOD OF DIFFUSIVE CORROSION-RESISTANT NANOSTRUCTUREDPROTECTIVE COAT ON SURFACE OF METAL PRODUCT
WO2010090545 A1 20100812	WO2009RU00051	NEQ LAB HOLDING INCSTARIKOVSKY ANDREY YURIEVICH	H05H1/24	FORMATION METHOD OF HIGH ENTHALPY GAS JET BASED ON PULSE GAS DISCHARGE
JP2010064951 A 20100325	US20080075141P	IMEC	C30B29/62	FORMATION OF SINGLE CRYSTAL SEMICONDUCTOR NANOWIRE
US2010075486 A1 20100325	US20080075141PU S20090490189	IMEC	H01L21/20	FORMATION OF SINGLE CRYSTAL SEMICONDUCTOR NANOWIRES
KR20100128475 A 20101208	KR20090046879	DMS CO LTD	B82B3/00	FORMING DEVICE OF CARBON NANO TUBE
JP2010251292 A 20101104	KR20090032915	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	H01B13/00	FORMING METHOD OF CONDUCTIVE FILM USING CONDUCTIVE STRUCTURE ANDCONDUCTIVE FILM
JP2010251293 A 20101104	KR20090032912	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	H01B13/00	FORMING METHOD OF CONDUCTIVE FILM USING METAL WIRE AND CONDUCTIVE FILM
US2010270710 A1 20101028	KR20070135607W O2008KR07582	IND ACADEMIC COOP	B29C59/16	FORMING METHOD OF MAGNETIC PATTERN AND MANUFACTURING METHOD OFPATTERNED MEDIA USING THE SAME
ES2335077 A1 20100318	ES20080003745	FUNDACION AGENCIAARAGONESA PARA LA INVESTIGACION Y EL	A61K31/785	FORMULACIONES PARA EL RECUBRIMIENTO Y TRANSPORTE DE DIVERSOS ELEMENTOSHACIA LOS TUMORES.

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		DESARROLLO INST ARAGONES DE CIENCIAS DE LA SALUD		
CN101861381 A 20101013	EP20070116792WO 2008EP62573	BUBBLES & BEYOND GMBH	C11D17/00	Formula for removing color coats and various soil layers from surfaces, method for producing the agent, and method for cleaning
CN101786777 A 20100728	CN20101128624	DONGGUAN LVSHI ENVIRONMENTAL P	C02F11/00	Formula for treating domestic sludge or animal wastes based on nanotechnology
MX2010006315 A 20101005	US20070953502W O2008US85483	CHEMETALL CORP	C10M103/00	FORMULATION OF A METALWORKING FLUID.
US2010291200 A1 20101118	IL20040160095US2 0070587456US2010 0843958WO2005IL 00093	LYCORED BIO LTD	A61K9/66	FORMULATIONS FOR POORLY SOLUBLE DRUGS
CA2738243 A1 20100708	US20080109474PW O2009US62611	WYETH LLC	A61K9/19	FORMULATIONS OF SINGLE DOMAIN ANTIGEN BINDING MOLECULES
WO2010077422 A2 20100708	US20080109474P	DIXON DANIEL AFERNANDEZ JASON EPAULSON ANDREA WYETH LLC	A61K9/19	FORMULATIONS OF SINGLE DOMAIN ANTIGEN BINDING MOLECULES
CN101849889 A 20101006	CN20101171564	KEXIANG DINGPING DONG	A61K8/06	Fragrance-lasting natural essential oil nanoemulsion used for cosmetology and SPA (essential oil therapy) and preparation method thereof
WO2010016024 A1 20100211	IT2008SA00022	ALTAVILLA CLAUDIA BOBBA FABRIZIO CIAMBELLI PAOLO CUCOLO ANNA MARIADI BARTOLOMEO ANTONIO GIUBILE O FILIPPO PIANO SAMANTA SANNINO DIANA SARNO MARIA SCARFATO ALESSANDRO UNIV DEGLI STUDI SALERNO	G01K7/18	FREESTANDING CARBON NANOTUBE NETWORKS BASED TEMPERATURE SENSOR
US2010282496 A1 20101111	US20080240502	ROCHESTER INST TECH	H01B5/00	FREESTANDING CARBON NANOTUBE PAPER, METHODS OF ITS MAKING, AND DEVICES CONTAINING THE SAME
US2010279003 A1 20101104	US20090172254PU S20100799466	SAVANNAH RIVER NUCLEAR SOLUTION	H01M4/04	Free standing nanostructured metal and metal oxide anodes for lithium-ion rechargeable batteries
RU2401479 C1 20101010	RU20090122970	UCHREZH DENIE ROSSIJSKOJ AKADEMII NAUK INST FIZ TVERDOGO TELA RAN IFTTRAN	H01J43/04	FREQUENCY MULTIPLIER BASED ON PLASMA NONLINEARITY MECHANISM
JP2010106128 A	JP20080278699	NISSAN MOTOR	C09K3/14	FRICTION MATERIAL, METHOD FOR PRODUCING FRICTION

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20100513				MATERIAL, BRAKINGMEMBER, CLUTCHING MEMBER AND DRIVE UNIT
WO2010071641 A1 20100624	WO2008US87133	ALLSTONTHOMAS DCERION TECHNOLOGY INC DIFRANCESCO ALBERT GARYHAILSTONE RICHARD KLANGNER ANDREASREEDKENNETH J	B01J23/10	FUEL ADDITIVE CONTAINING LATTICE ENGINEERED CERIUM DIOXIDENANOPARTICLES
JP2010205428 A 20100916	JP20090046437	TOYOTA MOTOR	H01M4/96	FUEL CELL
US2010239951 A1 20100923	JP20080104424US 20100652468US201 00794381WO2009J P01319	PANASONIC CORP	H01M8/10	FUEL CELL COMPRISING OXYGEN ELECTRODE WITH SURFACE NANOSTRUCTURE
MX2010007666 A 20100813	US20080034797PU S20090399732WO2 009US36485	DEVOE ALAN	H01M8/02	FUEL CELL DEVICE AND SYSTEM.
MX2010004594 A 20100729	US20070986368PU S20080267439WO2 008US82923	DEVOE ALAN	H01M8/02	FUEL CELL DEVICE AND SYSTEM.
JP2010272383 A 20101202	JP20090123752	PANASONIC CORP	H01M4/86	FUEL CELL ELECTRODE, AND METHOD OF MANUFACTURING THE SAME
WO2010025118 A1 20100304	US20080091643P	3M INNOVATIVE PROPERTIES CO	H01M4/86	FUEL CELL NANOCATALYST WITH VOLTAGE REVERSAL TOLERANCE
US2010047668 A1 20100225	US20080091643PU S20090546775	3M INNOVATIVE PROPERTIES CO	H01M4/00	FUEL CELL NANOCATALYST WITH VOLTAGE REVERSAL TOLERANCE
US2010034731 A1 20100211	US20080188195PU S20090406715	RAYTHEON CO	C01B3/02	Fuel Removal System for Hydrogen Implanted in a NanostructureMaterial
WO2010017268 A1 20100211	US20080188195PU S20090406715	IMHOLT TIMOTHY JRAYTHEON CO	C01B3/00	FUEL REMOVAL SYSTEM FOR HYDROGEN IMPLANTED IN A NANOSTRUCTUREMATERIAL
CN101638054 A 20100203	US20080181378	GEN ELECTRIC US	B60K15/03	Fuel tank vent including a membrane separator
GB2462176 A 20100203	US20080181378	GEN ELECTRIC US	B60K15/035	Fuel tank vent including a membrane separator
JP2010030682 A 20100212	US20080181378	GEN ELECTRIC US	B65D51/16	FUEL TANK VENT INCLUDING A MEMBRANE SEPARATOR

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JP2010209300 A 20100924	JP20090060101	HIROSAKI UNIVNIPPON CHEMICAL IND	C08L101/04	FULLERENE-CONTAINING NANOCOMPOSITE POWDERY PARTICLE AND METHODFOR PRODUCING THE SAME, NANOCOMPOSITE POWDERY PARTICLEDISPERSION, AND RESIN COMPOSITION
US2010227782 A1 20100909	US20070971057PU S20100721113WO2 008IL01213	YEDA RES & DEV	H01B1/02	FULLERENE-LIKE NANOSTRUCTURES, THEIR USE AND PROCESS FOR THEIRPRODUCTION
CN101838447 A 20100922	CN20101181843	NANTONG HUASHENG PLASTIC PRODUCTS CO LTD	C08L67/02	Fully-degradable polyester/inorganic nanoparticle compositematerial and method for preparing same
WO2010128810 A2 20101111	KR20090039478KR 20090045240KR200 90055261KR200900 61466	CHO YOUNG-SOO	D06N3/00	FUNCTIONAL FABRIC, METHOD FOR PRODUCING SAME, AND PRODUCTS USING THEFUNCTIONAL FABRIC
WO2010005548 A2 20100114	US20080078521P	HERSAM MARK COSTOJIC GORDANAUNIV NORTHWESTERN	C01B31/02	FUNCTIONALIZATION OF CARBON NANOTUBES WITH METALLIC MOIETIES
CN101766838 A 20100707	CN20091264760	UNIV SOUTHEAST	A61L27/30	Functionalized artificial joint with selenium-loaded nanotubearray surface and preparation method thereof
WO2010123600 A2 20101028	US20090146843P	MILLER GLEN PSPOHNPETERUNIV NEW HAMPSHIREVELCRO IND	C01B31/02	FUNCTIONALIZED CARBON NANOSTRUCTURES AND COMPOSITIONS ANDMATERIALS FORMED THEREFROM
JP2010210639 A 20100924	US20020429642P	WILLIAM MARSH RICE UNIV	G01T1/02	FUNCTIONALIZED CARBON NANOTUBE-POLYMER COMPOSITE AND INTERACTIONWITH RADIATION
US2010105048 A1 20100429	US20040571872PU S20050130567US2 0090551991	LIFE TECHNOLOGIES CORP	C12Q1/68	FUNCTIONALIZED FLUORESCENT NANOCRYSTAL DETECTION SYSTEM
US2010276638 A1 20101104	US20090215054PU S20100799813	NANOSYS INC	C09K11/02	Functionalized matrixes for dispersion of nanostructures
WO2010126606 A2 20101104	US20090215054P	DUBROW ROBERT SFREEMANWILLIAM PKUCMA ADRIENNELIU MINGJUNNANOSYS INC PARCE WALLACE J	C08L83/04	FUNCTIONALIZED MATRIXES FOR DISPERSION OF NANOSTRUCTURES
US2010072080 A1 20100325	US20080126644PU S20090435056	UNIV CALIFORNIA	G01N27/327	Functionalized Nanopipette Biosensor
WO2010124270 A1 20101028	US20090214523P	BAKER CHRISTINA OBEHRENBRUCH CHRISRAHIB	G01N21/00	FUNCTIONALIZED POLYMER BIOSENSOR

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		LOLA		
US2010278923 A1 20101104	TW20080106729	UNIV NAT CHIAO TUNG	A61K9/14	Functional nanoparticle-based antibiotics and preparation method thereof
JP2010167365 A 20100805	JP20090012147	NAGA INTERNAT KKREO LAB CO LTDSUGAI MIYOJI	C02F1/68	FUNCTIONAL WATER PRODUCTION METHOD
WO2010089331 A1 20100812	DE200910007200	CONTINENTAL TEVES AG & CO OHGPEICHL THOMASSCHERSCHMIDTJUERG ENSCHRIEFER JOERN	H04L12/403	FUNCTION SECURING UNIT FOR COMMUNICATION SYSTEMS
US2010282668 A1 20101111	US20030474925PU S20040859346US2 0100699956	SELDON TECHNOLOGIES LLC	C08K3/04	FUSED NANOSTRUCTURE MATERIAL
JP2010176130 A 20100812	US20090362182	XEROX CORP	G03G15/20	FUSER MEMBER AND METHOD FOR MANUFACTURING THE SAME
EP2210859 A1 20100728	US20090356839	XEROX CORP	C01B31/02	Fusermember comprising fluorinated carbon nanotubes, method of making a member of a fuser subsystem and image forming method
EP2248849 A1 20101110	US20090435794	XEROX CORP	C08K5/549	Fuser member having composite outer layer
US2010286327 A1 20101111	US20090435794	XEROX CORP	C08K3/04	FUSER MEMBER HAVING COMPOSITE OUTER LAYER
CA2701985 A1 20101105	US20090435794	XEROX CORP	C08L27/12	FUSER MEMBER HAVING COMPOSITE OUTER LAYER
EP2211242 A1 20100728	US20090356933	XEROX CORP	G03G15/20	Fuser topcoats comprising superhydrophobic nano-fabric coatings
US2010183864 A1 20100722	US20090356933	XEROX CORP	B32B3/26	FUSER TOPCOATS COMPRISING SUPERHYDROPHOBIC NANO-FABRIC COATINGS
JP2010170134 A 20100805	US20090356933	XEROX CORP	G03G15/20	FUSING SUBSYSTEMS
CN101788780 A 20100728	US20090356933	XEROX CORP	G03G15/20	Fusing subsystems, and methods of making a member of the fusing subsystems
CN101864132 A 20101020	CN20101183095	UNIV SICHUAN	C08L29/04	Fusion preparation method of polyvinyl alcohol film
US2010254912 A1 20101007	US20090384391	UNIV KENT STATE OHIO	A61B5/055	Gadolinium containing prussian blue nanoparticles as nontoxicMRI contrast agents having high relaxivity
WO2010094043	US20090152459PU	HO RODNEY J YHOEKMAN JOHN	A61K49/18	GADOLINIUM EXPRESSED LIPID NANOPARTICLES FOR MAGNETIC

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A2 20100819	S20090162989P	DMARAVILLA KENUNIV WASHINGTON		RESONANCEIMAGING
CN101823808 A 20100908	CN20091255642	DEZHOU LVNENG WATER TREAT CO LTD	C02F9/14	Garbage leachate treatment process
US2010260927 A1 20101014	US20060766000PU S20070703375US2 0100820615	HARVARD COLLEGE	B05D5/12	Gas-Phase Functionalization of Carbon Nanotubes
US2010264333 A1 20101021	US20070014117PU S20080743909WO2 008EP67729	STICHTING IMEC NEDERLAND	G01J1/58	Gas Sensing Device
US2010310792 A1 20101209	TW20030123548US 20040889271US201 00844300US201008 46562	IND TECH RES INST	B05D5/12	Gas Sensor and Manufacturing Method Thereof
US2010288637 A1 20101118	TW20030123548US 20040889271US201 00844300	IND TECH RES INST	G01N27/26	Gas Sensor and Manufacturing Method Thereof
WO2010086450 A2 20100805	ES20090000334ES 20090030050ES201 00030102	CIRERA HERNANDEZ ALBERTFUNDACIO PRIVADA INST DE RECERHERNANDEZ RAMIREZ FRANCISCO DE PAULAMORANTE LLEONART JUAN RAMONPRADESGARCIA JUAN DANIELROMANORODRIGUEZ ALBERTOUNIV BARCELONA	G01N27/12	GAS SENSOR, EQUIPPED WITH THREADLIKE NANOSTRUCTURES, NETWORK OFSENSORS AND MEASUREMENT METHOD USING SAID SENSOR
WO2010022321 A1 20100225	US20080090682P	GEORGIA TECH RES INSTGOLE JAMES L	H04M1/00	GAS SENSORS, METHODS OF PREPARATION THEREOF, METHODS OF SELECTING GASSENSOR MATERIALS, AND METHODS OF USE OF GAS SENSORS
WO2010126336 A2 20101104	KR20090038043	AMOGREENTECH CO LTD HONG JAE-MINJANG SUNG-YEONJO SEONG-MUKIM DONG- YOUNGKIM IL-DOOKOREA INSTITUTE OF SCIENCE & TECHNOLOGYLEE YUN- SEOKYANG SUNG-CHUL	G01N27/12	GAS SENSOR USING METAL OXIDE NANOPARTICLES, AND METHOD FORMANUFACTURING SAME

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CN101887910 A 20101117	CN20101191659	UNIV FUDAN	H01L29/49	Gate stack structure for semiconductor flash memory device and preparation method thereof
KR20100081291 A 20100714	KR20100063172	LIM KWANG HEE	A61K9/51	GELATINE NANO-PARTICLE
ES2343997 A1 20100813	ES20090000107	M Y D MOLDEO Y DISEÑO S L	C09D163/00	GEL-COAT DE RESINA EXPOXI CON NANOFIBRAS DE CARBONO Y PROCESO DE PREPARACIÓN DEL MISMO
WO2010012813 A1 20100204	FR20080055311	COMMISSARIAT ENERGIE ATOMIQUE TIQUET PASCAL	C08J3/075	GELLED AND FREEZE-DRIED CAPSULES OR AGGLOMERATES OF NANO-OBJECTS OR NANOSTRUCTURES, NANOCOMPOSITE MATERIALS WITH A POLYMER MATRIX CONTAINING SAME, AND METHODS FOR PREPARING SAME
US2010266649 A1 20101021	US20070016967PU S20080747469WO2 008US84017	AVON PROD INC	A61K8/02	Gel Technology Suitable for Use in Cosmetic Compositions
MX2010005984 A 20100705	US20070016967PW O2008US84017	AVON PROD INC	A61K8/25	GEL TECHNOLOGY SUITABLE FOR USE IN COSMETIC COMPOSITIONS.
JP2010126368 A 20100610	JP20080299033	HITACHI SHIPBUILDING ENG CO	C01B31/02	GENERATION METHOD OF CARBON NANOTUBE
US2010212711 A1 20100826	CN20091105490	HON HAI PREC IND CO LTD UNIV TSINGHUA	H01L35/30	Generator
WO2010085624 A1 20100729	US20090147018P	AMCOL INTERNATIONAL CORP DI JIANBODONOVAN MICHAEL FILSHILL ARCHIBALD SLOGSDON JASON M	C08K9/04	GEOTECHNICAL APPLICATIONS OF IMPROVED NANOCOMPOSITES
US2010189509 A1 20100729	US20090147018PU S20100691391	AMCOL INTERNATIONAL CORP	B65G5/00	GEOTECHNICAL APPLICATIONS OF IMPROVED NANOCOMPOSITES
CN101783387 A 20100721	CN20091105114	HONGFUJIN PREC IND SHENZHEN UNIV TSINGHUA	H01L43/10	Giant magnetoresistance composite material
JP2010166045 A 20100729	CN20091105114	HON HAI PREC IND CO LTD UNIV QINGHUA	H01L43/08	GIANT MAGNETORESISTANCE COMPOSITE MATERIAL
US2010181521 A1 20100722	CN20091105114	HON HAI PREC IND CO LTD UNIV TSINGHUA	H01F1/26	Giant Magnetoresistance Composite Material Containing Carbon Nanotubes
CN101891391 A 20101124	CN20101232422	SHANGHAI INST OPTICS & FINE ME	C03C10/02	Glass containing metal or semiconductor nanocrystal and preparation method thereof
CN101634038 A 20100127	CN20091034111	UNIV NANJING	C25B11/12	Glassy carbon electrode (GCE) modified by conductive copolymer carbon nanotube composite, preparation method thereof and method for removing perchlorate from water

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JP2010174416 A 20100812	JP20090019896	KURARAY CO	A41D19/00	GLOVE EXCELLENT IN WEARABILITY
US2010247423 A1 20100930	KR20070107780W O2008KR06295	SEOUL NAT UNIV IND FOUNDATION	C01G49/02	GOETHITE NANOTUBE AND PROCESS FOR PREPARING THEREOF
US2010280220 A1 20101104	US20090387501	INST SCIENCE & TECH KWANGJU	C07K7/08	Gold binding peptides and shape-and size-tunable synthesis of gold nanostructures
JP2010083803 A 20100415	JP20080254675	DAINIPPON TORYO KKMITSUBISHI MATERIALS CORP UNIV KYUSHU	C07K17/14	GOLD FINE PARTICLE, METHOD FOR PRODUCING THE SAME AND USE THEREOF
WO2010096464 A1 20100826	US20090153553P	BOYES STEPHEN GROWE MISTY D	A61K49/00	GOLD/LANTHANIDE NANOPARTICLE CONJUGATES AND USES THEREOF
WO2010046903 A1 20100429	IN2008CH02601	DEBKAUSHIK DILIPSIVASUBRAMANIYAN KAVITHASTEMPEUTICS RES PRIVATE LTD TOTEY SATISH MAHADEO	C12N5/02	GOLD NANOPARTICLE, A COMPOSITION AND A METHOD TO PERPETUATE STEMNESS THEREOF
CN101835556 A 20100915	JP20070338733WO 2008JP73847	IST CORPSHIGA UNIVERSITY OF MEDICAL SC	B22F9/24	Gold nanoparticle composition, DNA chip, near infrared absorbent, drug carrier for drug delivery system (DDS), coloring agent, biosensor, cosmetic, composition for in vivo diagnosis and composition for therapeutic use
US2010285994 A1 20101111	JP20070338733WO 2008JP73847	IST CORPSHIGA UNIVERSITY OF MEDICAL SC	C40B40/06	GOLD NANOPARTICLE COMPOSITION, DNA CHIP, NEAR INFRARED ABSORBENT, DRUG CARRIER FOR DRUG DELIVERY SYSTEM (DDS), COLORING AGENT, BIOSENSOR, COSMETIC, COMPOSITION FOR IN VIVO DIAGNOSIS AND COMPOSITION FOR THERAPEUTIC USE
EP2241394 A1 20101020	JP20070338733WO 2008JP73847	IST CORPSHIGA UNIVERSITY OF MEDICAL SC	B22F9/24	GOLD NANOPARTICLE COMPOSITION, DNA CHIP, NEAR INFRARED ABSORBENT, DRUG CARRIER FOR DRUG DELIVERY SYSTEM (DDS), COLORING AGENT, BIOSENSOR, COSMETIC, COMPOSITION FOR IN VIVO DIAGNOSIS AND COMPOSITION FOR THERAPEUTIC USE
US2010304360 A1 20101202	US20080138942PU S20090642395	NANOSPHERE INC	C12Q1/70	GOLD NANOPARTICLE HPV GENOTYPING SYSTEM AND ASSAY
WO2010027134 A1 20100311	KR20080088402	CHUNG BONG HYUNCHUNG IM SIKKOREA RESEARCH INSTITUTE OF BIOSCIENCE & BIOTECHNOLOGY SEO DAE HASONG HYUN JOONYOO	B82B3/00	GOLD NANOPARTICLES COATED WITH POLYMERS HAVING A VARIETY OF SIZES AND SHAPES, AND METHOD FOR MANUFACTURING SAME

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		CHOONG IL		
CN101816797 A 20100901	CN20101113442	USTC UNIV SCIENCE TECH CN	A61K47/48	Gold nanoparticles used as medicament carrier and method for preparing same
CN101789295 A 20100728	CN20091226700	UNIV HUNAN	H01F1/00	Gold shell magnetic nanoparticles, preparation thereof and use thereof
US2010172997 A1 20100708	US20080141526PU S20090650254	UNIV NORTH TEXAS	A61K9/14	GOLD, SILVER, AND COPPER NANOPARTICLES STABILIZED IN BIOCOMPATIBLE AQUEOUS MEDIA
US7695381 B1 20100413	US20080333767US 20080333877	ACUSHNET CO	A63B37/06	Golf ball with high moisture barrier properties
US2010255194 A1 20101007	US20020349906PU S20030345573US2 0050261009US2009 0576676	UNIV NORTH CAROLINA STATE	C23C16/44	GRADIENT FABRICATION TO DIRECT TRANSPORT ON A SURFACE
MX2010012630 A 20101214	WO2008EP56240	BASF SE	C08F2/44	GRAFT COPOLYMER, METHOD FOR THE PRODUCTION THEREOF, AND USE THEREOF.
WO2010127853 A2 20101111	DE200910019846	H C CARBON GMBH HANDL WERNER	C09C1/44	GRANULATE COMPOSITION AND METHOD FOR PRODUCING THE SAME
US2010040886 A1 20100218	DE200810038295	EUROCOPTER DEUTSCHLAND	B32B15/092	GRANULATION AND STABILIZATION OF RESIN SYSTEMS FOR USE IN THE PRODUCTION OF FIBER COMPOSITE COMPONENTS
US2010144904 A1 20100610	US20080315701	TYCO ELECTRONICS CORP	B01J13/00	Graphene and graphene oxide aerogels
WO2010115904 A1 20101014	IT2009MI00547	AGLIETTO IVANO ENVITECH S R L SA	C02F1/463	GRAPHENE BASED ELECTRODES FOR ELECTROCHEMICAL REACTIONS, AND ELECTROOXIDATION PROCESS FOR THE REMOVAL OF CONTAMINANTS FROM LIQUIDS USING SAID ELECTRODES
KR20100116399 A 20101101	KR20090035081	KOREA INST CERAMIC ENG & TECH	B82B3/00	GRAPHENE COATING METHOD AND GRAPHENE NANO-STRUCTURE
WO2010147860 A1 20101223	US20090187130P	KOSYNKIN DMITRY V TOUR JAMES MUNIV RICE WILLIAM M	C01B31/04	GRAPHENE NANORIBBONS PREPARED FROM CARBON NANOTUBES VIA ALKALI METAL EXPOSURE
CN101837972 A 20100922	CN20101187509	UNIV NANJING POSTS & TELECOMM	C01B31/04	Graphene three-dimensional structure and preparation method thereof
WO2010016976 A1 20100211	EP20080164837US 20080188854	EXXONMOBIL CHEM PATENTS INCKRESGE EDWARD N LOHSE DAVID J MOTA MIGUEL OSILVA ADRIANA SWENG WEIQING	B29D22/00	GRAPHITE NANOCOMPOSITES

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WO2010024056 A1 20100304	JP20080219290	MABUCHI YUTAKANAKAGAWA AKIRANISSAN MOTOR	C10M169/00	GREASE COMPOSITION
WO2010097778 A1 20100902	FR20090000898	BARDIN FRANCKBOUFFET ALAIN TOTAL RAFFINAGE MARKETING	C10M169/02	GREASE COMPOSITION
US2010200501 A1 20100812	US20080071785PU S20090667384WO2 009US44402	VERUTEK TECHNOLOGIES INC	C02F1/42	GREEN SYNTHESIS OF NANOMETALS USING PLANT EXTRACTS AND USE THEREOF
US2010029064 A1 20100204	US20050712922PU S20060512615US2 0080257567	UNIV FLORIDA	H01L21/20	GROUP III-NITRIDES ON SI SUBSTRATES USING A NANOSTRUCTURED INTERLAYER
US2010323207 A1 20101223	FR20080051094WO 2009FR50247	COMMISSARIAT ENERGIE ATOMIQUE	B32B13/04	Growth of Carbon Nanotubes on Carbon or Metal Substrates
DE102009007565 A1 20100805	DE200910007565	BACH GERHARD	B65H5/22	Guiding device for use in printing industry to guide e.g. paper, has guide surface over which flexible flat material runs, and gas blow-out channel opening out at guide surface, where guide surface is partially formed from nanomaterial
KR20100122783 A 20101123	KR20090041856	CHOE HAN CHEOL	A61C8/00	HA COATING METHODS AFTER TWO-STEP SURFACE MODIFICATION OF DENTAL IMPLANT FOR BIOACTIVITY
US2010001209 A1 20100107	US20080046035PU S20080072636PUS 20090383953US200 90386503	STC UNM	G01J1/58	Halide-based scintillator nanomaterial
US2010092372 A1 20100415	US20080055067PU S20090469394	UNIV NORTHWESTERN	C01B9/06	HALIDE ION CONTROL OF SEED MEDIATED GROWTH OF ANISOTROPIC GOLD NANOPARTICLES
WO2010005147 A1 20100114	KR20080065560	KIM WHAN-KIKIM WON-JUNG LEE JU-HALS CABLE LTD NAM GI-JOON PARK JUNG-WON	C08L23/00	HALOGEN-FREE FLAME-RETARDANT RESIN COMPOSITION WITH NANOCLAY AND ZINC BORATE SECONDARY FLAME-RETARDANTS
JP2010084061 A 20100415	JP20080256380	OSAKA GAS CO LTD UNIV OSAKA PREFECTURE	C09D4/02	HARD COAT FILM AND MANUFACTURING METHOD THEREOF
US2010086166 A1 20100408	CN20081216494	HON HAI PREC IND CO LTD UNIV TSINGHUA	H04R25/00	Headphone
US2010006278 A1 20100114	CN20081068460	HON HAI PREC IND CO LTD UNIV TSINGHUA	F28F7/00	HEAT DISSIPATION DEVICE AND METHOD FOR MANUFACTURING THE SAME
CN101826494 A 20100908	CN20101145808	UNIV BEIJING	H01L23/473	Heat dissipation device based on carbon nanotube arrays and low temperature co-fired ceramics and preparation method

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JP2010021552 A 20100128	CN20081068460	HON HAI PREC IND CO LTDUNIV QINGHUA	H01L23/40	HEAT DISSIPATION STRUCTURE AND METHOD OF MANUFACTURING THE SAME
EP2224784 A1 20100901	DE200910010437	TESA SE	H05B3/14	Heated area element
US2010243637 A1 20100930	CN20091106403	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05B3/06	Heater
JP2010232178 A 20101014	CN20091106403	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/10	HEATER
WO2010128748 A1 20101111	KR20090039067	EOM CHANG-WONLG ELECTRONICS INCPARK HONG- SEOKPARKJIN-SOO	F25D21/08	HEATER FOR REFRIGERATOR AND REFRIGERATOR INCLUDING THE SAME
JP2010190471 A 20100902	JP20090034016	INOAC GIJUTSU KENKYUSHO KK	F28F21/06	HEAT EXCHANGE PIPE
WO2010012798 A1 20100204	FR20080055336	CANEY NADIACOLASSON STEPHANECOMMISSARIAT ENERGIE ATOMIQUEGAVILLETJEROMEMA RTY PHILIPPEPHAN HAI TRIEUUNIV JOSEPH FOURIER	H01L23/373	HEAT EXCHANGE STRUCTURE AND COOLING DEVICE INCLUDING SUCH A STRUCTURE
KR20100119987 A 20101112	KR20090038943	LG ELECTRONICS INC	H05B3/14	HEATING APPARATUS
JP2010279698 A 20101216	CN20091107826	HON HAI PREC IND CO LTDUNIV QINGHUA	A61M5/44	HEATING DEVICE FOR SYRINGE
CN101848564 A 20100929	CN20091106403	HONGFUJIN PREC IND SHENZHENUNIV TSINGHUA	H05B3/20	Heating element
US2010209154 A1 20100819	KR20090013999	SAMSUNG ELECTRONICS CO LTD	G03G15/20	HEATING MEMBER USING CARBON NANOTUBE AND FIXING UNIT USING THEHEATING MEMBER
JP2010118502 A 20100527	JP20080290781	SUMITOMO ELECTRIC INDUSTRIES	H01L23/36	HEAT RADIATION STRUCTURE
CN101851453 A 20101006	CN20101199610	CHONGQING LONGZHE LOW CARBON ENVIRONMENTAL PROTECTING TECHNOLOGY CO LTD	C09D133/00	Heat reflection-emission lamina simulated-brick thermal insulationcoating and preparation method thereof
US2010285264 A1 20101111	US20080272638	BOEING CO	B32B5/16	Heat Resistance Using Titanium Dioxide Nanofibers

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CN101838511 A 20100922	CN20101136385	LUTHAI TEXTILE CO LTDUNIV WUHAN SCIENCE & ENG	C09J167/02	Heat-resistant clothing hot melt adhesive and preparation methodthereof
US2010053899 A1 20100304	JP20080224363	SONY CORP	H05K7/20	HEAT SPREADER, ELECTRONIC APPARATUS, AND HEAT SPREADER MANUFACTURINGMETHOD
US2010033933 A1 20100211	JP20080206562	SONY CORP	F28D15/02	HEAT SPREADER, ELECTRONIC APPARATUS, AND HEAT SPREADER MANUFACTURINGMETHOD
US2010139893 A1 20100610	CN20081306088	FOXCONN TECH CO LTDFU ZHUN PRECISION IND SHENZHEN	F28D15/04	HEAT SPREADER WITH VAPOR CHAMBER
WO2010104801 A1 20100916	US20090159017P	UNIV CALIFORNIAZETTL ALEXANDER K	H05K7/20	HEAT TRANSFER INTERFACE AND METHOD OF IMPROVING HEAT TRANSFER
CN101858701 A 20101013	JP20090091215	SONY CORP	F28D15/02	Heat transport device, electronic apparatus, and heat transportmanufacturing method
US2010252237 A1 20101007	JP20090091215	SONY CORP	F28D15/00	HEAT TRANSPORT DEVICE, ELECTRONIC APPARATUS, AND HEAT TRANSPORTMANUFACTURING METHOD
US2010311866 A1 20101209	US20090479184	UNIV MASSACHUSETTS	G21F1/10	HEIRARCHIAL POLYMER-BASED NANOCOMPOSITES FOR EMI SHIELDING
US2010173142 A1 20100708	US20050313098US 20090573905	IBM	C07H21/04	HELICAL WRAPPING OF SINGLE-WALLED CARBON NANOTUBES BY GENOMIC DNA
EP2223725 A1 20100901	US20090394320	BHA GROUP HOLDINGS INC	B01D39/16	HEPA (H-10) Performance Synthetic Nonwoven And NanofiberComposite Filter Media
JP2010201419 A 20100916	US20090394320	BHA GROUP INC	B01D39/16	HEPA (H-10) PERFORMANCE SYNTHETIC NONWOVEN AND NANOFIBERCOMPOSITE FILTER MEDIA
US2010218471 A1 20100902	US20090394320	BHA GROUP INC	B01D50/00	HEPA (H-10) PERFORMANCE SYNTHETIC NONWOVEN AND NANOFIBERCOMPOSITE FILTER MEDIA
RU2391743 C1 20100610	RU20090121137	OOO NOVYE EHNERGETICHESKIE T	B82B1/00	HETEROELECTRIC MATERIAL
KR20100098363 A 20100906	KR20100080334	POSTECH ACADEMY INDUSTRY FOUNDATION	B01J23/72	HETEROGENEOUS COPPER NANOCATALYST AND MANUFACTURING METHODSTHEREOF
US2010043877 A1 20100225	US20080091570PU S20080119470PUS 20090546828	TRUSTEES BOSTON COLLEGE	H01L31/00	Hetero-Nanostructures for Solar Energy Conversions and Methodsof Fabricating Same
WO2010098464 A1 20100902	JP20090045406JP2 0090132693	KAWAKITA JINNAT INST FOR MATERIALS SCIENCE	H01L31/04	HETERO Pn JUNCTION SEMICONDUCTOR AND PROCESS FOR PRODUCING SAME
US2010028604 A1 20100204	US20080085589PU S20080234900	UNIV OHIO STATE	B32B3/26	HIERARCHICAL STRUCTURES FOR SUPERHYDROPHOBIC SURFACES AND METHODS OFMAKING

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CN101684426 A 20100331	CN20081151601	TIANJIN GONGBO TECHNOLOGY DEV	C10M125/04	High antiwear lubricating oil and preparation method thereof
WO2010015333 A2 20100211	SE20080001770	BERGJONASBRUD DAVIDDESMARIS VINCENTKABIR MOHAMMAD SHALIQUALMUHAMMAD AMIN SALEEMSMOLTEK AB	G03F7/00	HIGH ASPECT RATIO TEMPLATE FOR LITHOGRAPHY, METHOD OF MAKING THE SAME TEMPLATE AND USE OF THE TEMPLATE FOR PERFORATING A SUBSTRATE ATNANOSCALE
WO2010014966 A1 20100204	US20080085790P	HUDSON WILLIAMSEEO INCSINGH MOHIT	H01M10/12	HIGH CAPACITY ANODES
EP2147895 A1 20100127	TW20080128453	INST OF NUCLEAR ENERGY RES ATO	C01B3/00	High capacity hydrogen storage material and method of making the same
US2010021714 A1 20100128	TW20080128453	INST OF NUCLEAR ENERGY RES ATO	B32B3/26	HIGH CAPACITY HYDROGEN STORAGE MATERIAL AND METHOD OF MAKING THE SAME
WO2010123482 A2 20101028	US20080122256P	MASSACHUSETTS INST TECHNOLOGYSCHNORR JANSWAGER TIMOTHY M	C01B31/02	HIGH CHARGE DENSITY STRUCTURES, INCLUDING CARBON-BASEDNANOSTRUCTURES AND APPLICATIONS THEREOF
US2010179054 A1 20100715	US20080122256PU S20090636229	MASSACHUSETTS INST TECHNOLOGY	B01J21/18	HIGH CHARGE DENSITY STRUCTURES, INCLUDING CARBON-BASEDNANOSTRUCTURES AND APPLICATIONS THEREOF
CN101786716 A 20100728	CN20101111436	TAWA BEIJING CO LTD	C02F3/10	High-concentration difficult-degradation organic sewage treating system
CN101831103 A 20100915	CN20101180828	UNIV HARBIN SCIENCE & TECH	C08L23/06	High-conductivity polyolefin composite material and preparation methodthereof
JP2010083722 A 20100415	JP20080255656	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGYNIPPON CHEMICON	C01B31/02	HIGH DENSITY CARBON NANOTUBE AGGREGATE AND METHOD OFMANUFACTURING THE SAME
WO2010132717 A1 20101118	US20090177857P	AGER JOEL WCHRZAN DARYL CHALLEREUGENE EUNIV CALIFORNIA	H01L21/10	HIGH DENSITY NON-VOLATILE INFORMATION STORAGE
US2010178531 A1 20100715	US20090319968	NOKIA CORP	H01M12/00	High efficiency energy conversion and storage systems using carbonnanostructured materials
WO2010081770 A1 20100722	US20090319968	AMARATUNGA GEHANNOKIA CORPROUVALA MARKKU ANTTI KYOESTIUNALAN HUSNU EMRAHWANG HAOLANWEI DI	H01M4/66	HIGH EFFICIENCY ENERGY CONVERSION AND STORAGE SYSTEMS USING CARBONNANOSTRUCTURED MATERIALS

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KR100975637B B1 20100817	KR20100021488	POTON	H01L21/683	HIGH EFFICIENCY SUSCEPTOR AND THE PROCESS OF MANUFACTURE THAT USECNT
WO2010079516 A1 20100715	IN2009DE00048	COUNCIL SCIENT IND RESDHAS VIVEKVISHNUHISAMUDDIN SARFRAJMUJULI SUBAS KUMARMUJAVAROGALESATISHC HANDRA BALKRISHNA	C01G23/047	HIGH EFFICIENT DYE-SENSITIZED SOLAR CELLS USING TIO2-MULTIWALLED CARBON NANO TUBE (MWCNT) NANOCOMPOSITE"
JP2010283392 A 20101216	US20030498056P	IMRA AMERICA INC	H01S3/23	HIGH ENERGY OPTICAL FIBER AMPLIFIER FOR PICOSECOND-NANOSECOND PULSES FOR ADVANCED MATERIAL PROCESSING APPLICATIONS
CN101710617 A 20100519	CN20091027938	DALIAN LICHANG NEW MATERIAL CO	H01M4/36	High-energy silicon-carbon composite negative electrode material for lithium ion battery and manufacturing process thereof
CN101887795 A 20101117	CN20101222270	JIANGSU TIANLI ELECTRIC CO LTD	H01F19/04	High frequency dust removing dry type transformer
US2010052471 A1 20100304	TW20080133049	TATUNG COTATUNG UNIVERSITY	H01L41/083	High frequency surface acoustic wave device
JP2010057155 A 20100311	TW20080133049	TATUNG COTATUNG UNIVERSITY	H03H9/145	HIGH FREQUENCY SURFACE ACOUSTIC WAVE DEVICE
CN101893319 A 20101124	CN20101245976	DEBIN WU	F24H1/20	High-frequency vortex flow type water heater
JP2010070587 A 20100402	JP20080236358	NISSAN MOTOR	C09K3/14	HIGH FRICTIONAL SLIDING MATERIAL, METHOD OF MANUFACTURING HIGH FRICTIONAL SLIDING MATERIAL, AND DRIVING APPARATUS USING THE SLIDING MATERIAL
US2010303565 A1 20101202	US20090472459	GM GLOBAL TECH OPERATIONS INC	B23B27/14	HIGH HARDNESS NANOCOMPOSITE COATINGS ON CEMENTED CARBIDE
JP2010141167 A 20100624	JP20080316669	SUMITOMO ELECTRIC INDUSTRIES	H01L23/373	HIGH HEAT RADIATION SEMICONDUCTOR PACKAGE AND ELECTRONIC DEVICE
KR100981924B B1 20100913	KR20090112441	ECOSERA CO LTD	C09D1/04	HIGH HEAT-RESISTANCE ELECTRICAL INSULATING AGENTS COMPRISING POTASSIUM TITANATE FIBER AND THE METHOD OF MANUFACTURING IT
KR100981923B B1 20100913	KR20090111436	ECOSERA CO LTD	C09D1/00	HIGH HEAT-RESISTANCE RELEASE AGENTS COMPRISING NANO MANGANESE AND THE METHOD OF MANUFACTURING IT
KR20100136079 A 20101228	KR20090054259	HANWHA CHEMICAL CORP	C08K3/04	HIGHLY CONDUCTIVE FOAM COMPOSITION HAVING CARBON COMPOSITE
JP2010215917 A 20100930	DE20011016207DE 20011041688DE200	EVONIK DEGUSSA GMBH	C09D183/00	HIGHLY FILLED, PASTY, COMPOSITION CONTAINING SILICO-ORGANIC NANO HYBRID AND/OR MICROHYBRID CAPSULE FOR

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	21007401			SCRATCH-RESISTANTAND/OR ABRASION-RESISTANT COATING
WO2010142376 A1 20101216	DE200910024340	BAYER MATERIALSCIENCE AGBIERDEL MICHAELBUCHHOLZ SIGURDHOCKE HEIKOMICHELE VOLKERMLECZKO LESLAWRUDOLF REINERWOLF AUREL	C08K3/00	HIGHLY FLOWABLE POLYMER COMPOUND AND METHOD FOR THE PRODUCTION THEREOF
US2010324261 A1 20101223	EP20080151527EP 20080163767WO20 09EP51648	BASE SE	C08G65/04	HIGHLY FUNCTIONAL POLYETHEROLS AND THE PRODUCTION AND USE THEREOF
JP2010189643 A 20100902	US19970969302	MASSACHUSETTS INST TECHNOLOGY	C09K11/08	HIGHLY LUMINESCENT COLOR-SELECTIVE MATERIAL
US2010078597 A1 20100401	US19970969302US 19990145708PUS2 0000625861US2003 0642578US2004096 0947US2006050249 3US20090509869	MASACHUSETTS INST OF TECHNOLOG	H01B1/02	HIGHLY LUMINESCENT COLOR-SELECTIVE NANOCRYSTALLINE MATERIALS
US2010187172 A1 20100729	US20070952116PU S20100693123WO2 008US71166	PENN STATE RES FOUND	C25D11/34	HIGHLY-ORDERED TITANIA NANOTUBE ARRAYS
WO2010110729 A1 20100930	SE20090050182	LEIDEBORG MICHAELOESTERLUND LARSWESTIN GUNNAR	B01J21/06	HIGHLY REACTIVE PHOTOCATALYTIC MATERIAL AND MANUFACTURING THEREOF
US2010173156 A1 20100708	US20040983153US 20060438530US200 90610007	INNEGRITY LLC	D02G3/22	High Modulus Polyolefin Fibers Exhibiting Unique MicrostructuralFeatures
CN101832431 A 20100915	CN20091119217	XINJIANG NEW DEV PLASTIC INDUSTRY CO LTD	F16L11/04	High nanotechnology low-pressure multilayer water-savingflexible tape and production method thereof
WO2010085419 A1 20100729	US20090145845P	ARKEMA INCDECARMINE ANTHONY	C08K3/04	HIGH PERFORMANCE CONNECTORS
WO2010096527 A1 20100826	US20090153895P	GIBSON CHARLES PKARTHIKEYANANNAMALAIWISY S TECHNOLOGY FOUND INC	H01G9/22	HIGH PERFORMANCE ELECTROCHEMICAL REDOX CAPACITORS USING MATERIALSPOSSESSING NON-STOICHIOMETRY AND DEFECT CHEMICAL EQUILIBRIUM
EP2218817 A1 20100818	EP20090153057	UNIV MARBURG PHILIPPS	D06M15/00	High performance electrospun nanofibers frompolyaniline/polyamide

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WO2010088638 A1 20100805	US20090149118P	ARKEMA INCBERTELO CHRISTOPHER ADECARMINE ANTHONY	D02G3/00	HIGH PERFORMANCE FIBERS
CN101847722 A 20100929	CN20091019746	QINGDAO LNCM CO LTD	H01M4/48	High-performance lithium ion battery cathode material and preparation method thereof
WO2010132633 A1 20101118	US20090178127PU S20100776796	GOVERNMENT OF THE US AS REPRESLEBEDEV NIKOLAISCHNUR JOEL MTRAMMELSCOTT ATSOI STANISLAVTWIGG MARK E	H01L31/0224	HIGH POWER DENSITY PHOTO-ELECTRONIC AND PHOTO-VOLTAIC MATERIALS AND METHODS OF MAKING
WO2010130938 A1 20101118	FR20090002290	NAKACH MOSTAFASANOFI AVENTIS	F16K25/00	HIGH-PRESSURE HOMOGENISATION WITH A SILICON NITRIDE VALVE
WO2010074862 A1 20100701	US20080122706P	3M INNOVATIVE PROPERTIES COJONES CLINTON LKOLB BRANT UMCKENZIE TAUN LNAISMITH NATHAN KOLSON DAVID B	G02B6/00	HIGH REFRACTIVE INDEX INORGANIC OXIDE NANOPARTICLES COMPRISING SURFACE TREATMENT, POLYMERIZABLE RESIN, AND ARTICLES
CA2745788 A1 20100701	US20080343909W O2009IB55343	KIMBERLY CLARK CO	B01J19/08	HIGH REPELLENCY MATERIALS VIA NANOTOPOGRAPHY AND POST TREATMENT
WO2010073153 A2 20100701	US20080343909	KIMBERLY CLARK COQUINCY III ROGER BYAHIAOUI ALI	B01J19/08	HIGH REPELLENCY MATERIALS VIA NANOTOPOGRAPHY AND POST TREATMENT
WO2010123530 A1 20101028	US20080138869P	GRIGOROPOULOS COSTAS PHWANG DAVID JENRUSSO RICHARD EUNIV CALIFORNIAYOO JONG HYUN	G01N21/71	HIGH-RESOLUTION LASER INDUCED BREAKDOWN SPECTROSCOPY DEVICES AND METHODS
CN101834046 A 20100915	CN20091096600	NINGBO INST OF MATERIAL TECHNOLOGY AND ENGINEERING CHINESE ACADEMY OF SCIENCES	H01F1/153	High saturation magnetization intensity Fe-based nanocrystalline magnetically soft alloy material and preparation method thereof
KR20100097072 A 20100902	KR20090015801	SNU R&DB FOUNDATION	G01N27/414	HIGH-SENSITIVE AND SELECTIVE DETECTION OF MERCURY IONS BASED ON DIRECT REDOX REACTION WITH CARBON NANOTUBES
WO2010087844 A1 20100805	WO2009US32557	ALLIANCE SUSTAINABLE ENERGYBRANZ HOWARD MMCHUGH HAROLD RSTRADINS PAULSWANG QI	G01T3/08	HIGH SENSITIVITY, SOLID STATE NEUTRON DETECTOR
WO2010089997	JP20090025088	LI YONGJINNAT INST OF	B29B7/28	HIGH-SHEAR DEVICE AND METHOD OF HIGH SHEARING

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A1 20100812		ADVANCED SCIENCE AND TECHNOLOGY NIIGATA MACHINE TECHNO CO LTD SHIMIZU HIROSHITAKAHASHI TAKAYUKI TOYOSHIMA KEN-ICHI YOSHIZAWA YUKIO		
CN101812712 A 20100825	CN20101166169	CHANGZHOU UNIVERSITY	C25D11/12	High-speed preparation method of extra small bore diameter porous anodized aluminium film
US2010216632 A1 20100826	US20090155196PU S20100709910	BROOKHAVEN SCIENCE ASS LLC	B01J23/42	High Stability, Self-Protecting Electrocatalyst Particles
US2010096695 A1 20100422	US20080252368	CHARTERED SEMICONDUCTOR MFG	H01L47/00	HIGH STRESS FILM
WO2010019843 A2 20100218	US20080088855P	JANG JAE-WON MILLSTONE JILL EMIRKIN CHAD A UNIV NORTHWESTERN WEI WEI YOO HYOJONG	C23C18/16	HIGH SURFACE PLASMON TUNABILITY OF TRIANGULAR BIMETALLIC AU-AG NANOPRISMS
WO2010123533 A2 20101028	US20080141062PU S20090161927P	HYDROELECTRON VENTURES INC JOHNSON KEITH PRICE-GALLAGHER MATTHEW	H01B1/06	HIGH-TC SUPERCONDUCTIVITY OF ELECTRON-DOPED WATER-CLUSTER CLATHRATES
US2010244585 A1 20100930	US20090412248	GEN ELECTRIC US	H01G4/30	HIGH-TEMPERATURE CAPACITORS AND METHODS OF MAKING THE SAME
JP2010075914 A 20100408	JP20080216030JP2 0090186693	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY UNIV NIHON	B01J19/00	HIGH TEMPERATURE-HIGH PRESSURE MICRO MIXING DEVICE
CN101891244 A 20101124	CN20101216626	UNIV DONGHUA	C01G19/00	High temperature liquid phase method for preparing Cu ₂ ZnSnS ₄ by non-injection method
CN101629669 A 20100120	CN20091163693	HARBIN INST OF TECHNOLOGY	F16L59/02	High-temperature resisting and heat insulating protective structure and application thereof
EP2224459 A1 20100901	FR20090051257	NEXANS	H01B9/02	High voltage electrical cable
CN101789309 A 20100728	CN20091300318	INST METAL RES CHINESE ACAD SC	H01F27/34	High voltage electricity saving device
CN201378743 Y 20100106	CN20092300381U	INST METAL RES CHINESE ACAD SC	E21B43/00	High-voltage electricity saving device
CN101829440 A 20100915	CN20101203050	BEIJING BODXY ENERGY CONSERVATION TECHNOLOGY	B01D17/06	High-voltage pulse water-oil separation method

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		AND RES CO LTD		
US2010270514 A1 20101028	US20050694793PU S20060476979US2 0100829515	DUPONT	H01B1/12	HIGH WORK FUNCTION TRANSPARENT CONDUCTORS
MX2009009070 A 20100430	EP20080015741	FETTE GMBH	C23C14/00	HOB TOOL WITH A COATING AND METHOD FOR RECOATING A HOB TOOL.
WO2010123321 A2 20101028	KR20090036149	CHOY JIN-HOKORIM CO LTD PARK DAE-HWAN PARK WON WOORYU JAE SANG UNIV EWHA IND COLLABORATION	B41M5/40	HOLDING PAPER FOR DYE-SUBLIMATION THERMAL-TRANSFER RECORDING, AND A PRODUCTION METHOD THEREFOR
US2010218815 A1 20100902	US20090621226	IBM	H01L31/00	HOLEY ELECTRODE GRIDS FOR PHOTOVOLTAIC CELLS WITH SUBWAVELENGTH AND SUPERWAVELENGTH FEATURE SIZES
CN101844040 A 20100929	CN20101192544	SUZHOU XINWANG FILM TECHNOLOGY CO LTD	B01D69/12	Hollow fiber nanofiltration membrane and preparation method thereof
CN101844041 A 20100929	CN20101192519	SUZHOU XINWANG FILM TECHNOLOGY CO LTD	B01D71/42	Hollow fiber nanofiltration membrane and preparation method thereof
WO2010104819 A2 20100916	US20090158570PU S20090233566P	LI CHUN UNIV TEXAS YOU JIAN	A61K9/127	HOLLOW GOLD NANOSPHERES (HAUNSS) AND HAUNSS-LOADED MICROSPHERES USEFUL IN DRUG DELIVERY
EP2157831 A2 20100224	CN20081068461CN 20081068462CN20 081142522CN2008 1142528CN200811 42610CN20081142 616CN2008114261 7	HON HAI PREC IND CO LTD SINGHUA UNIVERSITY	H05B3/14	Hollow heater
JP2010034062 A 20100212	CN20081142617	HON HAI PREC IND CO LTD UNIV QINGHUA	H05B3/14	HOLLOW HEATER
JP2010034063 A 20100212	CN20081142528	HON HAI PREC IND CO LTD UNIV QINGHUA	H05B3/14	HOLLOW HEAT SOURCE
JP2010034061 A 20100212	CN20081142610	HON HAI PREC IND CO LTD UNIV QINGHUA	H05B3/14	HOLLOW HEAT SOURCE
JP2010021148 A 20100128	CN20081068462	HON HAI PREC IND CO LTD UNIV QINGHUA	H05B3/14	HOLLOW HEAT SOURCE
JP2010021147 A 20100128	CN20081068461	HON HAI PREC IND CO LTD UNIV QINGHUA	H05B3/14	HOLLOW HEAT SOURCE

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JP2010034047 A 20100212	CN20081142616	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/14	HOLLOW HEAT SOURCE
JP2010257977 A 20101111	CN20091106813	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/46	HOLLOW HEAT SOURCE
JP2010254565 A 20101111	CN20091106812	HON HAI PREC IND CO LTDUNIV QINGHUA	C01B31/02	HOLLOW HEAT SOURCE
JP2010257976 A 20101111	CN20091106814	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/14	HOLLOW HEAT SOURCE
JP2010254564 A 20101111	CN20091106802	HON HAI PREC IND CO LTDUNIV QINGHUA	C01B31/02	HOLLOW HEAT SOURCE
WO2010093909 A1 20100819	US20090151969P	STRANDWITZ NICHOLAS CSTUCKY GALEN DUNIV CALIFORNIA	B01J13/02	HOLLOW METAL OXIDE SPHERES AND NANOPARTICLES ENCAPSULATED THEREIN
JP2010215490 A 20100930	JP20090034195JP2 0100002732	GRANDEX CO LTDNAGOYA INST TECHNOLOGY	C01B33/18	HOLLOW NANOPARTICLE COMPOSED OF LOW DENSITY SILICA SHELL, ANDMETHOD FOR PRODUCING THE SAME
WO2010090596 A1 20100812	US20090149777P	AGENCY SCIENCE TECH & RESLIU YEWU DECHENG	C01B33/18	HOLLOW SILICA PARTICLE WITH A POLYMER THEREON
FR2947064 A1 20101224	FR20090054166	CT NAT DELA RECH SCIENTECOLE NORMALE SUPERIEURE	G03H1/14	Holographic device for forming hologram of retina of eye during e.g.observation of fluctuations at nanometric or micrometric scale,has treating unit for forming hologram of object from acquiredinterferograms
CN101879777 A 20101110	CN20101201316	GUANDONG INDUSTRY TECHNICAL COLLEGE	B29C47/40	Homodromy nonuniform self-cleaning multi-screw rod plasticizing,exhausting and extruding device and method
CN101864451 A 20101020	CN20091049387	SHANGHAI INST BIOL SCIENCES	C12N15/85	Hoofed mammal inducible multipotential stem cell and preparationmethod thereof
JP2010010661 A 20100114	FR20080054213	COMMISSARIAT ENERGIE ATOMIQUE	H01L21/60	HORIZONTAL INTERCONNECTION ARCHITECTURE BASED ON CARBON NANOTUBE
WO2010028740 A1 20100318	DE200810048327	BEIERSDORF AGERISMIS HARUNFRAUNHOFER GESELLSCHAFT FORSCHUNGNE MEC DOMINIKWOELLER KARL-HEINZ	A61F13/02	HOT COMPRESS
EP2241713 A2 20101020	DE200910016558D E200910032041	HOERMANN KG	E06B3/70	House door leaf with heat insulation
CN101774723 A 20100714	CN20101300739	XIAOYUN LI	C02F9/12	Hufeng spring micromolecules activated water

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RU2404250 C1 20101120	RU20090119609	ALSYNBAEV MAKHAMAT MAKHAMATULLOVICHISRAFILOV AZAMAT GABDEL AKHATOVICHMOSTOVSKAJA ELENA VIKTOROVNASITNIK NATAL JA PAVLOVNAZAGIDULLIN NAIL VILENOVICH	A61K39/00	HUMAN IMMUNOGLOBULIN PREPARATION AGAINST CYTOMEGALOVIRUS FORINTRA VENOUS INTRODUCTION AND METHOD OF ITS OBTAINING
CN101684156 A 20100331	CN20081200662	SUZHOU IND PARK CHENJIAN ANTIB	C07K16/24	Human TNF alpha monoclonal antibody, PEGylation nanoparticle and application thereof
JP2010150151 A 20100708	JP20080327363	CBC KKHOSOKAWA MICRON KKSAN LIFE KK	A61K8/73	HYALURONIC ACID-SUPPORTED NANOPARTICLES AND HYALURONICACID-CONTAINING COMPOSITE PARTICLES AND COSMETIC USING THEM
WO2010128599 A1 20101111	JP20090113817	FUJIMOTO KENICHIRONAKAO KENJINIPPON STEEL CORP SUZUKI KIMI HITOTAIRA HATSUO	B01J20/18	HYBRID ADSORBENT AND METHOD FOR COLLECTION OF CARBON DIOXIDE FROM GAS
US2010285397 A1 20101111	TW20090114949	TATUNG COTATUNG UNIVERSITY	H01M8/10	Hybrid catalyst, method of fabricating the same, and fuel cell comprising the same
WO2010106408 A1 20100923	IT2009MI00325	BELLUSSI GIUSEPPE CARATI ANGELACCOZZOLINOMARIANGEL AENI SPARIZZO CATERINAZANARDI STEFANO	C01B37/00	HYBRID, ORGANIC-INORGANIC, CRYSTALLINE, POROUS SILICATES AND METAL-SILICATES
CN101651212 A 20100217	US20080189224	GM GLOBAL TECH OPERATIONS INC	H01M4/86	Hybrid particle and core-shell electrode structure
US2010236614 A1 20100923	US20090207012PU S20100701396	LOS ALAMOS NAT SECURITY LLC	H01L31/00	HYBRID PHOTOVOLTAICS BASED ON SEMICONDUCTOR NANOCRYSTALS AND AMORPHOUS SILICON
US7737726 B1 20100615	US20080035755PU S20080334186	RENSSELAER POLYTECH INST	H01L25/00	HYBRID RESISTOR/FET-LOGIC DEMULTIPLEXER ARCHITECTURE DESIGN FOR HYBRID CMOS/NANO DEVICE CIRCUITS
US2010078066 A1 20100401	US20080101531PU S20090489001	UCHICAGO ARGONNE LLC	H01L51/46	HYBRID SOLAR CELLS VIA UV-POLYMERIZATION OF POLYMER PRECURSOR
US2010303693 A1 20101202	US20090183130PU S20090500635	GAS TECHNOLOGY INST	B01D53/62	HYBRID SOLVENT USING PHYSICAL SOLVENTS AND NANOPARTICLE ADSORBENTS
US2010267196 A1 20101021	US20030505461PU S20060573254US2 0100725261WO200	UNIV CALIFORNIA	H01L21/36	HYBRID SYNTHESIS OF CORE/SHELL NANOCRYSTALS

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	4US30995			
WO2010076344 A1 20100708	WO2008ES00808	BERRIOZABALSOLANA GEMMADE MIGUEL YOLANDA RUFINAFUNDACION LABEINPORRO GUTIERREZ ANTONIO	C04B24/40	HYDRAULIC CEMENT COMPRISING ORGANOSILICON NANOPARTICLES
DE102009034237 A1 20100225	DE200810038218D E200910034237	HEIDELBERGER DRUCKMASCH AG	B41J2/04	Hydraulic fluid e.g. low viscosity printing ink, transferring device for e.g. sheet processing rotary printing machine for lithographic offset printing, has transfer surface with changeable microstructured nanoscopic configuration
WO2010075403 A1 20100701	US20080140184P	ABRAHAM NIGEL CAMERON INT CORP DURNING IAN	B04C5/12	HYDROCYCLONE REJECT ORIFICE TREATED TO PREVENT BLOCKAGE
EP2196260 A1 20100616	EP20080170413	RES INST OF PETROLEUM INDUSTRY	B01J23/75	Hydrodesulphurization nanocatalyst, its use and a process for its production
US2010167915 A1 20100701	EP20080170413	RES INST OF PETROLEUM INDUSTRY	B01J31/06	Hydrodesulphurization Nanocatalyst, Its Use and a Process for Its Production
WO2010025190 A1 20100304	US20080091935P	ESPINA VIRGINIA LIOTTA LANCE ALUCHINI ALESSANDRA PETRICIO III EMANUEL F	B82B1/00	HYDROGEL NANOPARTICLE BASE IMMUNOASSAY
WO2010087912 A1 20100805	US20090148526P	PRESTWICH GLENN DSKARDAL ALEKSANDER UNIV UTAH RES FOUND ZHANG JIANXING	G01N33/554	HYDROGELS CROSSLINKED WITH GOLD NANOPARTICLES
WO2010081942 A1 20100722	FR20080006821FR 20090000267	ROUSTAEI ALEX HR	H01M8/06	HYDROGEN CELLS OR MICROCELLS WITH A HYDROGEN GENERATOR
JP2010197075 A 20100909	JP20090039307	GUNZE KK	G01N27/406	HYDROGEN GAS SENSOR
KR20100116428 A 20101101	KR20090035117	IND ACADEMIC COOP UNIV EWH IND COLLABORATION	G01N27/12	HYDROGEN GAS SENSOR USING METAL OXIDE NANO PARTICLES AND CATALYST AND ITS FABRICATION METHOD
JP2010269946 A 20101202	JP20090120831	KOYAI ZU HATSUO YOSHIKAWA TAKUMA	C01B3/08	HYDROGEN GENERATING AGENT, METHOD FOR GENERATING HYDROGEN GAS AND APPARATUS FOR SUPPLYING HYDROGEN GAS
JP2010180098 A 20100819	JP20090025153	TOYOTA MOTOR	C01B3/04	HYDROGEN GENERATING APPARATUS
WO2010137567 A1 20101202	JP20090125016JP2 0100084753	NAT INST FOR MATERIALS SCIENCE OKUYAMA	C01B3/08	HYDROGEN GENERATING MATERIAL, METHOD FOR PRODUCING SAME, METHOD FOR PRODUCING HYDROGEN, AND APPARATUS

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		HIDEOSAKKA YOSHIOUDA MASAHIRO		FOR PRODUCING HYDROGEN
CN101654791 A 20100224	KR20080081988	HWANG BOO-SUNG	C25B11/04	Hydrogen-oxygen generating electrode plate using a carbon nano tube and manufacturing method thereof
JP2010047837 A 20100304	KR20080081988	HWANG BOO-SUNG	C25B11/12	HYDROGEN-OXYGEN GENERATING ELECTRODE PLATE USING CARBON NANOTUBE AND METHOD FOR MANUFACTURING THE SAME
EP2175265 A1 20100414	EP20080166083	IEE SARL	G01N27/12	Hydrogen sensor and production method thereof
WO2010126637 A1 20101104	US20090151141P	TEO BOON KENG UNIV ILLINOIS	B82B3/00	HYDROGEN STORAGE USING HYDROCARBON NANOSTRUCTURES AND SONICATION
EP2248585 A1 20101110	JP20080029282WO 2009JP51906	JX NIPPON OIL & ENERGY CORP	B01J29/74	HYDROISOMERIZATION CATALYST, PROCESS FOR PRODUCING THE SAME, METHOD OF DEWAXING HYDROCARBON OIL, AND PROCESS FOR PRODUCING LUBE BASE OIL
WO2010012473 A2 20100204	US20080137391P	CHARITE UNIVERSITAETS MEDIZINSCHELL ENBERGER EYK	A61K49/00	HYDROLASE-SPECIFIC NANOSENSORS, METHODS FOR PRODUCING THEM AND USES IN MOLECULAR IMAGING
WO2010135140 A2 20101125	CN20091202964	3M INNOVATIVE PROPERTIES COCHEN TING-NACHEN XUE- HUAJING NAIYONGWANG YANXIAO WEI	D06M11/77	HYDROPHILIC FIBROUS ARTICLE
WO2010126483 A1 20101104	WO2009US41868	DEMIREL MELIK CDRESSICK WALTER JSINGH ALOKUS GOVERNMENT	C08G65/38	HYDROPHOBIC NANOSTRUCTURED THIN FILMS
WO2010142850 A1 20101216	FI20090005638	HIRVONEN JOUNILA AKSONEN PAEIVILA AKSONEN TIMOLINDER MARKUSVALO HANNAVALTION TEKNILLINEN	A61K47/42	HYDROPHOBINS FOR DISPERSING ACTIVE AGENTS
WO2010122354 A1 20101028	GB20090006999	LESTER EDWARD HENRY PROMETHEAN PARTICLES LTD	C01B25/32	HYDROXYAPATITE MATERIAL AND METHODS OF PRODUCTION
CN101829341 A 20100915	CN20091047550	SHANGHAI JIAO TONG UNIVERSITY SCHOOL OF MEDICINE	A61K51/02	Hydroxyapatite nanoparticle radionuclide marked product and preparation method thereof
CN101786615 A 20100728	CN20101123277	UNIV NANJING	C01B25/32	Hydroxyapatite nanotube and preparation and application thereof in bone repair

Número de Publicação	Prioridade	Depositantes	Classificação	Título
CN101806766 A 20100818	CN20101142380	UNIV JINAN	G01N27/26	Hydroxypropyl /carbon nanotube decoration electrochemical sensor and preparation method and application thereof
CN101768279 A 20100707	CN20081246620	NAT CT FOR NANOSCIENCE AND TEC	C08G83/00	Hydroxypropyl rotaxane-phospholipid polymer, preparation method thereof and application thereof
US2010203287 A1 20100812	US20090151358PU S20090474242	NGIMAT CO	B32B3/00	Hypertransparent Nanostructured Superhydrophobic and Surface Modification Coatings
WO2010022906 A2 20100304	DE200810045142D E200810050988	REIME GERD	H04B10/10	IDENTIFICATION ELEMENT HAVING AN OPTICAL TRANSPONDER
WO2010002605 A2 20100107	US20080166548	GEN ELECTRIC USLI JIANWU	H01J61/54	IGNITER INTEGRATED LAMP SOCKET FOR HOT RE-STRIKE OF HIGH INTENSITY DISCHARGE LAMP
US2010316549 A1 20101216	GB20070022920W O2008EP62527	CT FUER ANGEWANDTE NANOTECHNOLOGIE CAN GMBH	C01B25/00	III-V NANOPARTICLES AND METHOD FOR THEIR MANUFACTURE
JP2010172410 A 20100812	JP20090016562	UNIV NAGAOKA TECHNOLOGY	A61B5/05	IMAGE RECONSTRUCTION DEVICE AND METHOD USING MAGNETIC RESPONSE SIGNAL OF MAGNETIC NANOPARTICLE
WO2010134063 A2 20101125	US20090179016PU S20090244454PUS 20100301063P	GOLDRING DAMIAN MENDLOVIC DAVID	G02B5/20	IMAGE SENSOR AND METHOD OF PRODUCING THE SAME
US2010314703 A1 20101216	CN20091303259	HON HAI PREC IND CO LTD	H01L31/0232	IMAGE SENSOR PACKAGE AND IMAGE SENSING MODULE USING SAME
US2010066363 A1 20100318	US20080089356PU S20090541083	UNIV HOUSTON SYSTEM	G01R33/48	IMAGING METHOD FOR OBTAINING SPATIAL DISTRIBUTION OF NANOPARTICLES IN THE BODY
JP2010096036 A 20100430	JP20080265707	TOYOTA MOTOR	F01D25/00	IMBALANCE CORRECTION METHOD OF TURBO CHARGER
CN101619310 A 20100106	CN20091117393	LANZHOU JIAOTONG UNIVERSITY	C12N11/00	Immobilized carrier of nano-attapulgit clay compounded hydrophilic urethane foam microorganisms
US2010028433 A1 20100204	US20080055818PU S20090472223	UNIV MICHIGAN	A61K9/107	IMMUNOGENIC COMPOSITIONS COMPRISING NANOEMULSION AND HEPATITIS B VIRUS IMMUNOGEN AND METHODS OF USING THE SAME
WO2010125544 A1 20101104	HU20090000269HU 20090000298HU20 090000299HU2009 0000300	CSOERGO SANDORNE DR BATA ZSUZSANNAGARACZI EDINAGENETIC IMMUNITY KFTGRUBER LAJOSHAMAR PETERKEMENY LAJOSKOEKENY GABOR LISZIEWICZ JULIANNALORINCZ ORSOLYAMOLNAR	A61K39/00	IMMUNOGENIC NANOMEDICINE COMPOSITION AND PREPARATION AND USES THEREOF

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		MIKLOSMOZES MIKLOSOETVOES LASZLOPANDUR JOZSEFPINTER ISTVANSOMOGYI ESZTERSZABOKORNELIA AGNESSZOLLAR LAJOSTOKE ENIKO		
WO2010138194 A2 20101202	US20090217116PU S20090217117PUS 20090217124PUS2 0090217129P	BALDWIN SAMFU FEN-NIGAO YUNJOHNSTON LLOYDKEEGAN MARK JLIPFORD GRAYSON BSELECTA BIOSCIENCES INCZEPP CHARLES	A61K47/48	IMMUNOMODULATORY AGENT-POLYMERIC COMPOUNDS
WO2010123569 A2 20101028	US20090214229P	BRATZLER ROBERTLLIPFORD GRAYSON BSELECTA BIOSCIENCES INC	A61K47/48	IMMUNONANOTHERAPEUTICS PROVIDING A TH1-BIASED RESPONSE
WO2010120364 A2 20101021	US20090212821P	OREGON STATESOLANKI RAJENDRA	G01N27/26	IMPEDIMETRIC SENSORS USING DIELECTRIC NANOPARTICLES
MX2010008806 A 20101221	DE200810008522U S20080071084PWO 2009DE00196	MAGFORCE NANOTECHNOLOGIES AG	A61K9/00	IMPLANTABLE PRODUCTS COMPRISING NANOPARTICLES.
BRPI0805495 A2 20100908	BR2008PI05495	DE MIRANDA JOSE MARIA	A61F2/12	implante de silicone com compartimentos expansíveis e/ou interativos, revestido ou não de espuma de poliuretano de ricinus communis e/ou hidroxiapatita, com abas ou cordões de fixação
RU2395258 C1 20100727	RU20090114312	UCHREZH DENIE ROSSIJSKOJ AKADEM	A61F2/14	IMPLANT FOR CORRECTION OF UPPER EYE-LID POSITION (VERSIONS)
DE102008054403 A1 20100610	DE200810054403	BOSCH GMBH ROBERT	A61F2/02	Implant for implanting in human or animal body, has surface structure on its surface area, where surface structure has nanostructure for attaching implant to body part
EP2236163 A2 20101006	DE200910002153	BIOTRONIK VI PATENT AG	A61L31/02	Implant made of biocorrosible metallic material with a silane coating containing nanoparticles and accompanying production method
CN101829357 A 20100915	CN20101136805	UNIV ZHEJIANG	A61L27/34	Implant surface biomimetic coating material for promoting sacralization and preparation method thereof
CN101770164 A 20100707	CN20091044948	SHANGHAI INST MICROSYS & INF SHANGHAI NANOTECHNOLOGY PROMOT	G03F7/00	Impressing hard template in nanostructure
WO2010081076	US20090143924P	HOSHINO YUSHEA KENNETH	G01N33/53	IMPRINTED POLYMER NANOPARTICLES

Número de Publicação	Prioridade	Depositantes	Classificação	Título
A2 20100715		JUNIV CALIFORNIA		
CN101770165 A 20100707	CN20091044950	SHANGHAI INST MICROSYS & INFSHANGHAI NANOTECHNOLOGY PROMOT	G03F7/00	Imprinting template
WO2010027606 A2 20100311	US20080091379P	GROSSMAN JEFFREY CUNIV CALIFORNIAWAGNER LUCASZETTL ALEXANDER K	H01L31/0384	IMPROVED AMORPHOUS SILICON SOLAR CELLS
JP2010270334 A 20101202	US20010280297PU S20020097256	ROHM & HAAS	C08F2/00	IMPROVED COATING AND COATING COMPOSITION
WO2010121064 A2 20101021	US20090169609PU S20090169637P	CORNELL RES FOUNDATION INCHERZ ERIKOW HOOISWENGWIESNER ULRICH B	B82B3/00	IMPROVED FLUORESCENT SILICA NANOPARTICLES THROUGH SILICADENSIFICATION
EP2228406 A1 20100915	EP20090003652	BAYER MATERIALSCIENCE AG	C08L63/00	Improved mechanical properties of epoxy filled with functionalized carbon nanotubes
WO2010102732 A1 20100916	EP20090003652	BAHNMUELLER STEFANBAYER MATERIALSCIENCE AGHITZBLECK JULIALI HONGCHAOLIU LU-QILONG- CHENG TANGMEYER HELMUTPENG KEZHANG HUIZHANG ZHONG	C08L63/00	IMPROVED MECHANICAL PROPERTIES OF EPOXY FILLED WITH FUNCTIONALIZED CARBON NANOTUBES
WO2010018249 A1 20100218	ES20080002271ES 20080003610	CLAVEL ESCRIBANO JOSEDESALACION INTEGRAL SYSTEMS S	C02F1/04	IMPROVED PLANT FOR THE DESALINATION/PURIFICATION OF INDUSTRIAL WASTE AND BRACKISH WATER WITH ZERO LIQUID DISCHARGE
WO2010036397 A2 20100401	US20080049594PU S20080110220PUS 20090351378US200 90419846	ARNOLD MICHAEL SFORREST STEPHEN RLUNT RICHARDUNIV MICHIGANZIMMERMAN JERAMY D	H01L31/042	IMPROVED POLYMER WRAPPED CARBON NANOTUBE NEAR-INFRARED PHOTOACTIVE DEVICES
CA2723115 A1 20100401	US20080049594PU S20080110220PUS 20090351378US200 90419846WO2009U S41797	UNIV MICHIGAN	H01L31/042	IMPROVED POLYMER WRAPPED CARBON NANOTUBE NEAR-INFRARED PHOTOACTIVE DEVICES
EP2263969 A2 20101222	FR20090053976	COMMISSARIAT ENERGIE ATOMIQUE	B81C1/00	Improved release method for the suspended structure of a NEMS and/or MEMS component

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US2010330677 A1 20101230	GB20080002501GB 20080005508GB20 080019324WO2009 GB00388	CAMBRIDGE ENTPR LTD	C12N15/85	Improved Reprogramming of Mammalian Cells, and Cells Obtained
CN101855685 A 20101006	US20070002601PW O2008US82765	DUPONT	H01G9/02	Improved separator for electrochemical capacitors
WO2010151453 A2 20101229	US20090269448PU S20090273031PUS 20100796322	CLOTHIER BRIAN LSORKINE EVGENITSI TECHNOLOGIES LLC	G01B7/16	IMPROVED STRAIN SENSOR
CN201376941Y Y 20100106	CN20092009784U	XIANRUI GUO	C04B41/81	Improved structure of ceramic product
WO2010059152 A1 20100527	WO2008US84012	GHENCIU ELIODOR GKOCAB TOMNANTERO INCRUCKER THOMASYAOTHIERRY	H01L21/205	IMPROVED SWITCHING MATERIALS COMPRISING MIXED NANOSCOPICPARTICLES AND CARBON NANOTUBES AND METHOD OF MAKING AND USINGTHE SAME
WO2010008478 A2 20100121	US20080074931P	CONOLLY STEVEN MGOODWILL PATRICK WUNIV CALIFORNIA	A61B5/05	IMPROVED TECHNIQUES FOR MAGNETIC PARTICLE IMAGING
WO2010123518 A1 20101028	US20090424533W O2009US40732	BURK ROBERT LEONHOLMBERG BRETT ANDERSONKOEHLER JEFFREY ALANKURTH CHRISTOPHER JAMESNANOH2O INCZHOU MEIJUAN	B01D61/02	IMPROVED TFC MEMBERANES WITH NANOPARTICLES AND OTHER ADDITIVES
WO2010120327 A1 20101021	US20090424533W O2009US40732	BURK ROBERTLEONHOLMBERG BRETT ANDERSONKOEHLER JEFFREY ALANKURTH CHRISTOPHER JAMESNANOH2O INCZHOU MEIJUAN	B01D63/00	IMPROVED TFC MEMBRANES WITH HYDROLYZED AND OTHER ADDITIVES
CN101735005 A 20100616	CN20081177896	AKER TECHNOLOGY INCJOHNSON MATTHEY PLC	C07C21/06	Improvement of catalytic method
WO2010020518 A2 20100225	GB20080014953	ANGUS DORISDUNCALF DAVIDJOHNFOSTER ALISON JAYNERANNARD STEVEN PAULUNILEVER NVUNILEVER PLCWANGDONG	A61K9/16	IMPROVEMENTS RELATING TO NANODISPERSE COMPOSITIONS
DE102008060708 A1 20100617	DE200810060708	DIANOGEN GMBH	C08J7/04	Improving contrast properties of medical polymer substrates inframework of imaging processes using magnetic nanoparticles,noble metal colloids or paramagnetic salts, by introducing magneticanoparticles or noble metals

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				on the substrate
JP2010231210 A 20101014	CN20091106402	HON HAI PREC IND CO LTDUNIV QINGHUA	G09F9/307	INCANDESCENT LIGHT SOURCE DISPLAY
US2010245215 A1 20100930	CN20091106402	HON HAI PREC IND CO LTDUNIV TSINGHUA	G09G3/24	Incandescent light source display and method for making the same
WO2010014173 A1 20100204	US20080221040	BENJAMIN SELDON DBOOKBINDER DANA CCORNING CABLE SYS LLCMYERS TIMOTHY ERASMUSSEN MICHAEL H	G02B6/38	INDEX-MATCHING GEL FOR NANOSTRUCTURE OPTICAL FIBERS ANDMECHANICAL SPLICE ASSEMBLY AND CONNECTOR USING SAME
WO2010115052 A2 20101007	US20090166635P	KIM CHUN-HYUNGKIM DOHOONKIMKWANG- SOOMCLEAN HOSPITAL CORP	C12N5/074	INDUCED PLURIPOTENT STEM CELLS
CN101624673 A 20100113	CN20091091185	UNIV BEIJING TECHNOLOGY	C22C29/08	Industrialized preparation method of WC-Co hard alloy with low costand high performance
WO2010074675 A1 20100701	WO2008US14001	FERRARI MAUROSERDA RITAUNIV TEXAS	A61K9/16	INFLAMMATION TARGETING PARTICLES
CN101812544 A 20100825	CN20101164055	TIANJIN ZHAOHAI TECHNOLOGY CO LTD	C12Q1/70	Influenza virus detection kit
US2010044569 A1 20100225	CN20081304045	HON HAI PREC IND CO LTD	H01L31/028	INFRARED DETECTOR WITH CARBON NANOTUBE YARNS
CO6210804 A2 20101020	US20060554214	MCNEIL PPC INC	A61K9/00	INHIBICION DE ENZIMA UTILIZANDO NANOPARTICULAS
US2010184844 A1 20100722	US20090143293PU S20090169384PUS 20100684836	UNIV NORTHWESTERN	A61K48/00	Inhibition of Bacterial Protein Production by PolyvalentOligonucleotide Modified Nanoparticle Conjugates
WO2010081049 A1 20100715	US20090143293PU S20090169384P	GILJOHANN DAVID AMIRKIN CHAD ANAVAI NEEMAUNIV NORTHWESTERN	A01N43/04	INHIBITION OF BACTERIAL PROTEIN PRODUCTION BY POLYVALENTOLIGONUCLEOTIDE MODIFIED NANOPARTICLE CONJUGATES
US2010204777 A1 20100812	US20070927353PU S20080148971US2 0100706315	CHAMELEON SCIENT CORP	A61F2/06	INHIBITORY CELL ADHESION SURFACES
WO2010100564 A2 20100910	US20090156737P	ASSIST PUBL HOPITAUX DE PARISBAYLATRY MINH TAMBISDORF-BRESSON ANOUKLABARRE	A61K9/16	INJECTABLE BIOMATERIAL

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		DENISLAURENT ALEXANDREMOINE LAURENCESAINT-MAURICE JEAN-PIERRESLIMANI KHELILWASSEF MICHEL		
WO2010002546 A2 20100107	US20080166782	BREAYCLIFTON PBRYANT EDWARD W SMILLER WASTE MILLS D B A RTP C	C08L101/12	INJECTION MOLDABLE, THERMOPLASTIC COMPOSITE MATERIALS
CN101768386 A 20100707	CN20091104952	HONGFUJIN PREC IND SHENZHENUNIV TSINGHUA	C09D11/02	Ink and method adopting ink to prepare conductive line
JP2010037559 A 20100218	US20080185725	XEROX CORP	C09D11/00	INK CARRIER CONTAINING SURFACE-MODIFIED NANOPARTICLE, PHASECHANGE INK INCLUDING THE SAME, AND METHOD FOR MAKING THE SAME
EP2154211 A1 20100217	US20080185725	XEROX CORP	C09D11/00	Ink carriers containing surface modified nanoparticles, phasechange inks including same, and methods for making same
CN101643603 A 20100210	US20080185725	XEROX CORP	C09D11/02	Ink carriers containing surface modified nanoparticles, phasechange inks including same, and methods for making same
CA2674216 A1 20100204	US20080185725	XEROX CORP	C09D11/02	INK CARRIERS CONTAINING SURFACE MODIFIED NANOPARTICLES, PHASECHANGE INKS INCLUDING SAME, AND METHODS FOR MAKING SAME
WO2010001887 A1 20100107	JP20080171410	ISOBE TETSUHIKOKONO MITSURUNIIKURA SEIJISINLOIHI CO LTDTAKESHITASATORUUNIV KEIO	C09D11/00	INK COMPOSITION
JP2010150543 A 20100708	US20080331573	XEROX CORP	C09D11/00	INK COMPOSITION
JP2010174084 A 20100812	JP20090016177	PANASONIC CORP	C09D11/00	INK CONTAINING CARBON NANOTUBE
JP2010174083 A 20100812	JP20090016176	PANASONIC CORP	C09D11/00	INK CONTAINING CARBON NANOTUBE
US2010189903 A1 20100729	JP20090016177	PANASONIC CORP	C08K3/04	INK CONTAINING CARBON NANOTUBE, METHOD FOR APPLYING THE SAME ANDMETHOD FOR PRODUCING PLASMA DISPLAY PANEL
JP2010219447 A 20100930	JP20090067051	TOPPAN PRINTING CO LTD	H01L21/288	INK FOR ORGANIC TRANSISTOR, ELECTRODE OF ORGANIC TRANSISTOR AND METHODOF FORMING THE SAME, AND ORGANIC TRANSISTOR

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US2010173095 A1 20100708	CN20091104952	HON HAI PREC IND CO LTDUNIV TSINGHUA	B05D5/12	Inkjet ink and method for making conductive wires using the same
US2010201751 A1 20100812	US20020302274US 20030728779US200 90422985US201007 65734	SILVERBROOK RES PTY LTD	B41J2/05	INKJET NOZZLE ASSEMBLY WITH LOW DENSITY SUSPENDED HEATER ELEMENT
US2010231649 A1 20100916	US20020302274US 20030728806US200 60499736US200708 39539US200904361 34US20100786436	SILVERBROOK RES PTY LTD	B41J2/05	INKJET PRINTER UTILIZING LOW ENERGY TITANIUM NITRIDE HEATER ELEMENTS
JP2010284801 A 20101224	JP20090137985	UNION CHEMICAR CO LTD	B41M5/00	INK RECEIVING LAYER COATING FLUID, METHOD FOR MANUFACTURING CONDUCTIVEPATTERN AND CONDUCTIVE INKJET INK
US2010122642 A1 20100520	US20080272347	XEROX CORP	C09D11/12	INKS INCLUDING CARBON NANOTUBES DISPERSED IN A POLYMER MATRIX
WO2010023272 A2 20100304	US20080092766PU S20090145971PUS 20090230710PUS2 0090235012PUS20 090545825	FEINICS AMATECH NOMINEE TEORANFINN DAVID	G06K19/077	INLAYS FOR SECURITY DOCUMENTS
CO6220833 A2 20101119	US20060848348PU S20070855944	4LIFE RES LC	A61K39/00	INMUNO REGULADORES PREPARACIONES Y COMPOSICIONES QUE INCLUYEN LOSINMUNO-REGULADORES PRUEBAS PARA EVALUAR LA ACTIVIDAD DE LOSINMUNO-REGULADORES Y PREPARACIONES Y COMPOSICIONES QUE INCLUYEN LOSMISMOS Y METODOS
ECSP099296 A 20100226	US20060848348PU S20070855944	4LIFE RES LC	A61K35/20	INMUNO-REGULADORES, PREPARACIONES Y COMPOSICIONES QUE INCLUYEN LOSINMUNO-REGULADORES, PRUEBAS PARA EVALUAR LA ACTIVIDAD DE LOSINMUNO-REGULADORES Y PREPARACIONES Y COMPOSICIONES QUE INCLUYEN LOSMISMOS Y MÃ%OTODOS
WO2010111066 A2 20100930	US20090162487P	GEN HOSPITAL CORPMEDAROVA ZDRAVKAMOORE ANNAYIGITMEHMET	B82B3/00	INNATELY MULTIMODAL NANOPARTICLES
WO2010007543 A1 20100121	WO2008IB52832	DOW GLOBAL TECHNOLOGIES INCKAY ANDREAS	H01M4/58	INORGANIC BINDERS FOR BATTERY ELECTRODES AND AQUEOUS PROCESSING THEREOF

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WO2010017555 A1 20100211	US20080087455P	CORNELL RES FOUNDATION INCENGSTROM JAMES RHANRATH TOBIAS	H01L31/0384	INORGANIC BULK MULTIJUNCTION MATERIALS AND PROCESSES FOR PREPARING THE SAME
US2010270918 A1 20101028	KR20090035528	HANKUK UNIVERSITY OF FOREIGN SSAMSUNG ELECTRONICS CO LTD	H01J1/62	INORGANIC ELECTROLUMINESCENCE DEVICE
KR20100116881 A 20101102	KR20090035528	HANKUK UNIVERSITY OF FOREIGN STUDIES RES AND INDUSTRY UNIVERSITY COOPERATION FOUNDATIONSAMSUNG ELECTRONICS CO LTD	H05B33/22	INORGANIC ELECTROLUMINESCENCE DEVICE
WO2010082603 A1 20100722	JP20090005678JP2 0090171857	FUKUOKA PREFECTURE JAPAN VILENE CO LTD KAWABE MASAAKI KAWAKAMI KOEISAKAI SHINJITARO TAKASHI UNIV KYUSHU NATUNIV CORP WATANABE RIEYAMAGUCHI TETSU	D04H1/42	INORGANIC FIBER STRUCTURE AND PROCESS FOR PRODUCING SAME
US2010276731 A1 20101104	US20090175097PU S20100772256	BROOKHAVEN SCIENCE ASS LLC	H01L31/0264	Inorganic Nanocrystal Bulk Heterojunctions
US2010028543 A1 20100204	US20070000937PU S20080261867	UNIV AUBURN	B05D3/02	Inorganic Nanocylinders in Liquid Crystalline Form
CN101648116 A 20100217	JP20080209220	FUJIFILM CORP	B01F3/12	Inorganic nanoparticle dispersion liquid and method for producing the same, and composite composition
US2010041775 A1 20100218	JP20080209220	FUJIFILM CORP	B01F3/12	Inorganic nanoparticle dispersion liquid and method for producing the same, and composite composition
WO2010004437 A2 20100114	US20080129592P	BARRALET JAKENANUNANU LTD	C01B25/168	INORGANIC NANOTUBES
CN101814582 A 20100825	CN20101138015	UNIV FUDAN	H01L51/42	Inorganic-organic semiconductor combined element having transverse photovoltaic effect and preparation method thereof
US2010058945 A1 20100311	US20080095730PU S20090396060	RAYTHEON CO	F42C19/00	IN-SITU AND EX-SITU ELECTROPHORESIS-BASED FORMATION OF ALIGNED NANOSTRUCTURE TRIGGERS FOR SOLID EXPLOSIVES
CN101837949 A 20100922	CN20101166373	UNIV NANCHANG	B82B3/00	In-situ carbon nanotube/nano graphite sheet composite powder and preparation method thereof
CN101863664 A	CN20101227288	WUHAN INST TECHNOLOGY	C04B35/583	In situ compound ceramic powder of boron nitride nanotube

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20101020				and preparation method thereof
WO2010077985 A1 20100708	US20080138001P	HANG KYUMINNORLING BARRY KRAWLS H RALPHUNIV TEXAS	B32B17/10	IN SITU FORMATION OF NANOPARTICLES IN RESINS
JP2010215909 A 20100930	US20090405516	GEN ELECTRIC US	C09D201/02	IN-SITU POLYMERIZATION NANO COMPOSITE MATERIAL
EP2230272 A2 20100922	US20090405516	GEN ELECTRIC US	C08K9/10	In-situ polymerized nanocomposites
US2010240804 A1 20100923	US20090405516	GEN ELECTRIC US	C08K9/00	IN-SITU POLYMERIZED NANOCOMPOSITES
CA2696380 A1 20100917	US20090405516	GEN ELECTRIC US	C08J5/24	IN-SITU POLYMERIZED NANOCOMPOSITES
CN101886331 A 20101117	CN20101207752	UNIV DONGHUA	D06M13/123	In-situ preparation method of functional goldnanoparticle/electrostatic spinning composite nano fibrofelt
CN101822961 A 20100908	CN20101123643	UNIV WUHAN TECH	B01J13/02	In situ preparation method of hydroxyapatite /chitosan core-shellnanospheres
CN101851308 A 20101006	CN20091081376	CHINESE ACAD INST CHEMISTRY	C08F114/06	In-situ suspension polymerization preparation method ofnanocomposite material consisting of polyvinyl chloride andsilicon dioxide and product thereof
US2010110657 A1 20100506	US20080265066	VISTEON GLOBAL TECH INC	G01D11/28	Instrument Panel And Gauge With Ultraviolet Indicia
JP2010262788 A 20101118	JP20090111420	SUMITOMO ELECTRIC INDUSTRIESUMITOMO ELECTRIC WINTEC INC	H01B7/00	INSULATED WIRE, AND COIL
WO2010116185 A1 20101014	GB20090006023	ADAMS GARYCONSTANTIN-TEODOSIU DUMITRUFAMI AMIR WUNIV NOTTINGHAM	A61K47/48	INSULIN STABILIZED NANOPARTICLES
US2010328898 A1 20101230	SE20050001888US 20060412060US200 60511867US200607 72449PUS2010083 0135	SMOLTEK AB	H05K7/20	Integrated Circuits Having Interconnects and Heat Dissipators Based onNanostructures
CN101861645 A 20101013	US20070963254W O2008US13316	ADVANCED MICRO DEVICES INC	H01L21/768	Integrated circuit system with contact integration
WO2010141365 A2 20101209	US20090182868P	LIPSON MICHALNITKOWSKI ARTHURUNIV CORNELL	G01N35/00	INTEGRATED OPTOFLUIDIC SYSTEM USING MICROSPHERES

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WO2010132401 A2 20101118	US20090177449PU S20090177462P	JI JINKAUFMAN LAWRENCE ALIGHTWAVE POWER INC	H01L31/042	INTEGRATED SOLAR CELL NANOARRAY LAYERS AND LIGHT CONCENTRATING DEVICE
US2010288352 A1 20101118	US20090177449PU S20090177462PUS 20100777559	LIGHTWAVE POWER INC	H01L31/0232	INTEGRATED SOLAR CELL NANOARRAY LAYERS AND LIGHT CONCENTRATING DEVICE
JP2010248248 A 20101104	US20020351390P	BARNES JEWISH HOSPITALBRISTOL MYERS SQUIBB MEDICAL IMAGING INC	A61K47/48	INTEGRIN TARGETED IMAGING AGENT
US2010273258 A1 20101028	US20090172294PU S20090182948PUS 20100766328	UNIV OHIO STATE	C12N5/071	Interactive Microenvironment System
WO2010124207 A1 20101028	US20090172294PU S20090182948P	UNIV OHIO STATE	D02G3/00	INTERACTIVE MICROENVIRONMENT SYSTEM
WO2010006763 A1 20100121	DE200810033097D E200810045231	SCHULZ CHRISTOFUNIV DUISBURG ESSENWIGGERS HARTMUT	C01B31/00	INTERCALATION OF SILICON AND/OR TIN INTO POROUS CARBON SUBSTRATES
WO2010138619 A2 20101202	US20090181637PU S20090183529P	AMPRIUS INCCUI YIHAN SONGLOVENESS GHYRN E	H01M4/13	INTERCONNECTED HOLLOW NANOSTRUCTURES CONTAINING HIGH CAPACITYACTIVE MATERIALS FOR USE IN RECHARGEABLE BATTERIES
EP2149538 A2 20100203	US20080180106	LOCKHEED CORP	C01B31/02	Interface-infused nanotube interconnect
CA2673705 A1 20100125	US20080180106	LOCKHEED CORP	C23C16/26	INTERFACE-INFUSED NANOTUBE INTERCONNECT
KR20100138861 A 20101231	KR20100126652	KIM CHANG YOUNG	B32B15/08	INTERIOR DESIGN FILM FOR THE SINK
US2010189943 A1 20100729	US20090362182	XEROX CORP	B32B1/08	INTERMEDIATE LAYER COMPRISING CNT POLYMER NANOCOMPOSITEMATERIALS IN FUSERS
WO2010102930 A1 20100916	DE200910001500D E200910002183	BACHMANNMISCHACALVO ZUECO SILVIAEBERSPAECHER J GMBH & COFRAUNHOFER GESELLSCHAFT FORSCHUNGJUNG THOMASLANGENFELD STEFANSEEMANNTORBENZOEL LMER VOLKER	F02B77/02	INTERNAL COMBUSTION ENGINE HAVING A COMBUSTION CHAMBER SURFACE COATINGOR SURFACE COATING WHICH IS CLOSE TO THE COMBUSTION CHAMBER AND METHODFOR PRODUCING THE COATING
US2010215760	IN2007CH02218WO	JAWAHARLAL NEHRU CT FOR	A61K9/14	INTRINSICALLY FLUORESCENT CARBON NANOSPHERES AND A

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A1 20100826	2008IN00632	ADVANC		PROCESSTHEREOF
US2010116746 A1 20100513	US20060865259PU S20090437349WO2 007US84070	NEW JERSEY TECH INST	C02F1/28	Inverse Fluidization for Purifying Fluid Streams
WO2010008519 A2 20100121	US20080080479P	HU HUILI SIQIMETTERS ANDREWWANG QIAN	A61K49/00	IN VITRO DIAGNOSTIC MARKERS COMPRISING CARBON NANOPARTICLES ANDKITS
US2010178648 A1 20100715	US20000666539US 20020075443US200 20323736US200706 50412US201007290 18	Elan Pharma International Ltd	C12Q1/00	IN VITRO METHODS FOR EVALUATING THE IN VIVO EFFECTIVENESS OF DOSAGEFORMS OF MICROPARTICULATE OR NANOPARTICULATE ACTIVE AGENTCOMPOSITIONS
WO2010028013 A2 20100311	US20080093597P	BRADY REBECCA AKOFONOW JENNIFER ALEID JEFFREY GSHIRTLIFF MARK EUNIV ARIZONAUNIV MARYLANDVAIL TIMOTHY L	G01N33/569	IN VIVO BIOFILM INFECTION DIAGNOSIS AND TREATMENT
US2010247436 A1 20100930	US20090147003PU S20100657556	PENN STATE RES FOUND	A61K49/00	In vivo photodynamic therapy of cancer via a near infrared agentencapsulated in calcium phosphate nanoparticles
JP2010021126 A 20100128	JP20080155385JP2 0080256288	TOYO BOSEKI	H01M8/02	ION-CONDUCTIVE COMPOSITE POLYMERIC MEMBRANE, AND PROCESS FOR PRODUCINGTHE SAME
EP2228075 A1 20100915	KR20090020303	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	A61K49/00	Ionic complex nanoparticles for detecting heparanase activitiesand method for preparing the same
US2010233085 A1 20100916	KR20090020303	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	A61K49/00	IONIC COMPLEX NANOPARTICLES FOR DETECTING HEPARANASE ACTIVITIESAND METHOD FOR PREPARING THE SAME
US2010237874 A1 20100923	CN20071073541US 20070967116US201 00794362	HON HAI PREC IND CO LTDUNIV TSINGHUA	G01L21/30	IONIZATION VACUUM GAUGE
WO2010009087 A1 20100121	US20080081013P	EYEGATE PHARMACEUTICALS INCFROMSTEPHENLIQUIDIA TECHNOLOGIESPATANE MICHAELROTHROCKGINGERS HUBERT WILLIAM	A61N1/30	IONTOPHORETIC DELIVERY OF A CONTROLLED-RELEASE FORMULATION IN THE EYE
CN101851503 A 20101006	CN20101186807	UNIV SHANGHAI	C09K11/06	Ir-Gd metal complex fluorescent nanoparticle and preparationmethod and application thereof
CN101629265 A 20100120	CN20091184483	UNIV NANJING AERONAUTICS	C22C38/16	Iron-based nanocrystalline soft magnetic alloy with low cost andhigh soft magnetic property

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CN101792890 A 20100804	CN20091250710	QINGDAO YUNLU ENERGY TECHNOLOGY CO LTD	C22C45/02	Iron-based nanocrystalline strip with super-high saturated magnetic flux density
JP2010199230 A 20100909	JP20090041093	HITACHI METALS LTD	H01F1/053	IRON-BASED RARE-EARTH NANOCOMPOSITE MAGNET AND METHOD FOR MANUFACTURING THE SAME
CN101851814 A 20101006	CN20101173528	UNIV JIANGSU	D01F9/08	Iron-nickel alloy/nickel ferrite magnetic composite nanofiber and preparation method thereof
CN101760609 A 20100630	CN20081158621	JIAN ZHANG	C22B1/244	Iron ore composite pellet and production method thereof
WO2010151277 A1 20101229	US20090491151	ARENA CHRISTOPHER BDAVALOS RAFAEL VRYLANDER MARISSA NVIRGINIA TECH INTELL PROP	A61N1/00	IRREVERSIBLE ELECTROPORATION USING NANOPARTICLES
EP2210624 A2 20100728	DE200910005031	DEUTSCH ZENTR LUFT & RAUMFAHRT	A61L27/42	Isoelastic, biocompatible implant materials
CN101821039 A 20100901	EP20070117330WO 2008EP62515	BASF AG	B22F9/24	Isolable and redispersable transition metal nanoparticles their preparation and use as ir absorbers
US2010261827 A1 20101014	EP20070117330WO 2008EP62515	BASF SE	C08K3/08	ISOLABLE AND REDISPERSABLE TRANSITION METAL NANOPARTICLES THEIR PREPARATION AND USE AS IR ABSORBERS
WO2010123610 A2 20101028	US20090150192P	SUE HUNG-JUESUN DAHZITEXAS A & M UNVERSTIY	B82B1/00	ISOLATED NANOTUBES AND POLYMER NANOCOMPOSITES
US2010197832 A1 20100805	US20090150192PU S20100698602	TEXAS A & M UNIV SYS	C08L63/00	ISOLATED NANOTUBES AND POLYMER NANOCOMPOSITES
CN101817256 A 20100901	CN20101160465	UNIV HUAZHONG SCIENCE TECH	B41J2/14	Jet-printing head based on double-carbon nanotube microbubble generator and preparation method thereof
JP2010192656 A 20100902	JP20090035164	SUMITOMO ELECTRIC INDUSTRIES	H01L23/36	JOINED BODY AND HEAT RADIATION STRUCTURE USING THE SAME, AND METHOD OF MANUFACTURING THE HEAT RADIATION STRUCTURE
JP2010150653 A 20100708	JP20080296729JP2 0090222337	MITSUBOSHI BELTING LTD	B22F7/08	JOINING AGENT FOR INORGANIC STOCK, AND JOINED BODY OF INORGANIC STOCK
CN101822641 A 20100908	CN20091047023	SHANGHAI JIAO TONG UNIVERSITY SCHOOL OF MEDICINE	A61K9/14	K237 polypeptide-modified invisible nanoparticles and application thereof
CN101849968 A 20101006	CN20101196649	GUANNAN LIU	A61K35/64	Kidney-tonifying capsule medicament and preparation method thereof
US2010251921 A1 20101007	US20090416564	KENNA METAL INC	F42B12/74	Kinetic Energy Penetrator

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CN101824492 A 20100908	CN20101174472	TIANJIN CHAOHAI TECHNOLOGY CO LTD	C12Q1/70	Kit for detecting AH1N1 influenza virus
CN101824493 A 20100908	CN20101174488	TIANJIN CHAOHAI TECHNOLOGY CO LTD	C12Q1/70	Kit for detecting hepatitis B virus
CN101824491 A 20100908	CN20101174458	TIANJIN CHAOHAI TECHNOLOGY CO LTD	C12Q1/70	Kit for detecting hepatitis C virus
CN101812543 A 20100825	CN20101164037	TIANJIN ZHAOHAI TECHNOLOGY CO LTD	C12Q1/70	Kit for detecting human immunodeficiency virus
CN101824480 A 20100908	CN20101174460	TIANJIN CHAOHAI TECHNOLOGY CO LTD	C12Q1/68	Kit for detecting Salmonella spp.
WO2010093334 A1 20100819	US20090152372P	AGENCY SCIENCE TECH & RESKANJANAWARUT ROEJAREKSU XIAODI	C12Q1/68	LABEL-FREE METHOD FOR DETECTING PRESENCE OR ABSENCE OF NUCLEIC ACIDS
WO2010004777 A1 20100114	JP20080176748	AIMIYA TAKUJIKONICA MINOLTA MED & GRAPHICTSUKADA KAZUYA	G01N33/58	LABELING INORGANIC NANOPARTICLE AGENT
WO2010003994 A1 20100114	FR20080054736	BOTSOA JACQUES CLAUDANELCT NAT DELA RECH SCIENTINST NAT SCIENCES APPLIQLYSENKOVOLODYMUR	B41M3/06	LABELLING METHOD BASED ON NANOPARTICLES
BRPI0904821 A2 20101103	DE200810021152	BAYER MATERIALSCIENCE AG	C08J7/04	lmina deformvel com revestimento endurecvel por radiao e corpomoldado feito dela
US2010136866 A1 20100603	US20080326362	GM GLOBAL TECH OPERATIONS INC	B32B5/26	LAMINATED COMPOSITES AND METHODS OF MAKING THE SAME
CN101839883 A 20100922	CN20091080302	UNIV TSINGHUA	G01N27/327	Laminated film enzyme electrode and preparation method thereof
WO2010123593 A2 20101028	US20090144360P	TRIGON HOLDINGS LCWENDELL JAY MORELL JR	F41H1/02	LAMINATE MATERIALS AND DILATANT COMPOUNDS FOR BALLISTIC SHIELDING
CN101821824 A 20100901	JP20070271124WO 2008JP02849	KURARAY CO	H01G9/02	Laminate, separator for capacitor, and capacitor
EP2202764 A1 20100630	JP20070271124WO 2008JP02849	KURARAY CO	H01G9/02	LAMINATE, SEPARATOR FOR CAPACITOR, AND CAPACITOR
US2010195270 A1 20100805	JP20070271124WO 2008JP02849	KURARAY CO	H01G9/02	LAMINATE, SEPARATOR FOR CAPACITOR, AND CAPACITOR
MX2010009733 A 20100930	DE200810012554W O2009EP01240	BEDA OXYGENTECH ARMATUR	C21C5/46	LANCE HOLDER.

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WO2010085768 A1 20100729	US20090147449P	AMRO NABIL ANANOINK INCSANEDRIN RAYMOND	G03F7/00	LARGE AREA, HOMOGENEOUS ARRAY FABBRICATION INCLUDING LEVELING WITH USEOF BRIGHT SPOTS
US2010229264 A1 20100909	US20090147448PU S20100656311	NANOINK INC	G01Q60/38	Large area, homogeneous array fabrication including controlled tiploading vapor deposition
WO2010085767 A1 20100729	US20090147448P	AMRO NABIL ANANOINK INCSANEDRIN RAYMOND	G03F7/00	LARGE AREA, HOMOGENEOUS ARRAY FABRICATION INCLUDING CONTROLLED TIPLOADING VAPOR DEPOSITION
US2010251439 A1 20100930	US20090147449PU S20100656312	NANOINK INC	G01Q60/38	Large area, homogeneous array fabrication including leveling with useof bright spots
US2010227063 A1 20100909	US20090147451PU S20100656313	NANOINK INC	B05D5/00	Large area, homogeneous array fabrication including substratetemperature control
WO2010085770 A1 20100729	US20090147451P	AMRO NABIL ANANOINK INCNELSON MICHAEL RRENDLENJEFFREY RSANEDRIN RAYMOND	G03F7/00	LARGE AREA, HOMOGENEOUS ARRAY FABRICATION INCLUDING SUBSTRATETEMPERATURE CONTROL
US2010123885 A1 20100520	US20090384219W O2008US12901	ROLITH INC	G03B27/42	Large area nanopatterning method and apparatus
MX2010007954 A 20101105	US20080011861PW O2008US12901	ROLITH INC	H01L21/027	LARGE AREA NANOPATTERNING METHOD AND APPARATUS.
US2010320171 A1 20101223	US20070015456PU S20080743550WO2 008US87027	UNIV CALIFORNIA	B82B3/00	LASER-ASSISTED NANOMATERIAL DEPOSITION, NANOMANUFACTURING, INSITU MONITORING AND ASSOCIATED APPARATUS
US2010197116 A1 20100805	US20080038725PU S20080110913PUS 20090152625PUS2 0090641256WO200 9US37443	IMRA AMERICA INC	H01L21/461	LASER-BASED MATERIAL PROCESSING METHODS AND SYSTEMS
CN101861684 A 20101013	US20070979985PW O2008EP08735	BOOKHAM TECHNOLOGY PLC	H01S5/14	Laser light source and method of operating the same
US2010246611 A1 20100930	US20090413350	ELECTRO SCIENT IND INC	H01S3/098	LASER MICROMACHINING WITH TAILORED BURSTS OF SHORT LASER PULSES
WO2010111089 A2 20100930	US20090413350	ELECTRO SCIENT IND INCSUN YUNLONG	B23K26/36	LASER MICROMACHINING WITH TAILORED BURSTS OF SHORT LASER PULSES
WO2010008422 A1 20100121	US20080069439P	OXAZOGEN INCRAYFIELD GEORGESARKAR ABHIJIT	B32B5/16	LASER PROTECTION POLYMERIC MATERIALS
US2010282727 A1 20101111	JP20080008439JP2 0080022716WO200	HONDA MOTOR CO LTD	B23K26/00	LASER WORKING APPARATUS, AND LASER WORKING METHOD

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	9JP50518			
DE102009007786 A1 20100819	DE200910007786	INST LUFT KAELETETECH GEM GMBH	F28D20/02	Latent heat storage tank, useful for cryogenic temperatures, which is based on melting process of working material at its triple point, comprises open-nanoporous storage block, where working material is introduced into pores of the block
WO2010019272 A2 20100218	US20080089406P	HAMMOND-CUNNINGHAM PAULA TLEE SEUNG WOOMASSACHUSETTS INST TECHNOLOGY SHAO-HORN YANGYABUUCHI NAOAKI	H01M4/88	LAYER-BY-LAYER ASSEMBLIES OF CARBON-BASED NANOSTRUCTURES AND THEIR APPLICATIONS IN ENERGY STORAGE AND GENERATION DEVICES
US2010159366 A1 20100624	US20080089406PU S20090541305	MASSACHUSETTS INST TECHNOLOGY	H01M4/58	LAYER-BY-LAYER ASSEMBLIES OF CARBON-BASED NANOSTRUCTURES AND THEIR APPLICATIONS IN ENERGY STORAGE AND GENERATION DEVICES
US2010216924 A1 20100826	US20090207631PU S20100705761	UNIV SOUTH CAROLINA	C08K5/5317	Layered Mixed-Metal Phosphonates for High Dielectric Strength polymer Nanocomposites
WO2010074450 A2 20100701	KR20080134719	JUNG JIN-WOOKIM SANGGOOKOREA BASIC SCIENCE INST PARK CHAN-SOO	G01N33/53	LC-MFR-MS-BASED METHOD AND APPARATUS FOR SCREENING A NEW DRUG CANDIDATE
JP2010153825 A 20100708	JP20080301976JP2 0090263194	SHINKO ELECTRIC IND CO	H01L23/50	LEAD FRAME, MANUFACTURING METHOD THEREFOR, AND SEMICONDUCTOR DEVICE
US2010072374 A1 20100325	US20080072636PU S20090383953	STC UNM	G01T1/20	Lead-iodide-based scintillator materials
WO2010030487 A1 20100318	US20080097175P	LOCKHEED CORP ZINN ALFRED A	B32B15/02	LEAD SOLDER-FREE ELECTRONICS
US2010065616 A1 20100318	US20080097175PU S20090512315	LOCKHEED CORP	B23K37/00	LEAD SOLDER-FREE ELECTRONICS
JP2010170918 A 20100805	JP20090013737	UNIV AKITA	H01M10/06	LEAD STORAGE BATTERY HAVING COMPOSITE ELECTRODE OF LEAD DIOXIDE AND CONDUCTIVE POLYMER
CN101830499 A 20100915	CN20101180689	UNIV ZHEJIANG	C01G23/00	Lead titanate nanotube with one-dimensional crystal structure and preparation method thereof
WO2010128763 A2 20101111	KR20090040147	LEE DONG MYEON PARK DO HYEONGTOP NANOSYS INC YOON YEO HWAN	G02F1/13357	LED BACKLIGHT UNIT
US2010302790 A1 20101202	TW20090117631T W20090210221U	ETRONIC TEAM CO LTD	F21V29/00	LED LUMINAIRE AND METHOD FOR FABRICATING THE SAME

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CN101826591 A 20100908	CN20101155324	JIANGMEN LOW CARBON LIGHTING SCIENCE AND TECHNOLOGY CO LTD	H01L33/48	LED packaging process
CN101759775 A 20100630	CN20081226320	BEIJING HERUN CHUANGXIN MEDICA	C07K2/00	Leech active small peptide and preparation method and application thereof
CN101750700 A 20100623	CN20081306350	HON HAI PREC IND CO LTD HONGFUJIN PREC IND SHENZHEN	G02B7/02	Lens seat, manufacturing method thereof and camera module
US2010297007 A1 20101125	US20070978679PU S20080682098WO2 008US79414	UNIV WASHINGTON	A61K51/12	LIGAND DIRECTED TOROIDAL NANOPARTICLES FOR THERAPY AND DIAGNOSTIC IMAGING
US2010178471 A1 20100715	JP20070003396US 20080003841US201 00659163	SUMITOMO METAL MINING CO	B32B5/16	Light-absorbing resin composition for use in laser welding, light-absorbing resin molded article, and method for manufacturing light-absorbing resin molded article
CN101856772 A 20101013	CN20101183539	LIGUO ZHANG	B23K26/00	Light beam-rotating galvanometer-scanning focused processing system
JP2010192829 A 20100902	JP20090038111	PANASONIC ELEC WORKS CO LTD	H01L33/58	LIGHT EMITTING DEVICE
WO2010035944 A2 20100401	KR20080095458KR 20090061691	CHO YU-JEONG KIM KYUNG-NAM OH KWANG-YONG SEOUL SEMICONDUCTOR CO LTD	H01L33/60	LIGHT-EMITTING DEVICE
WO2010141800 A1 20101209	US20090479181	GLEASON KAREN MASSACHUSETTS INST TECHNOLOGY VAN DIRAJUS REE RAM	H01L51/00	LIGHT EMITTING DEVICE INCLUDING SEMICONDUCTOR NANOCRYSTALS
WO2010129889 A2 20101111	US20090176344P	BAWENDI MOUNGIBULOVIC VLADIMIR HALPERT JONATHAN EMASSACHUSETTS INST TECHNOLOGY PANZER MATTHEW J WOOD VANESSA C	C09K11/56	LIGHT EMITTING DEVICE INCLUDING SEMICONDUCTOR NANOCRYSTALS
WO2010129887 A2 20101111	US20090176351P	BAWENDI MOUNGIBULOVIC VLADIMIR CARUGE JEAN-MICHEL HALPERT JONATHAN EMASSACHUSETTS INST TECHNOLOGY PANZER MATTHEW	C09K11/56	LIGHT EMITTING DEVICE INCLUDING SEMICONDUCTOR NANOCRYSTALS

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		JWOOD VANESSA C		
US2010240901 A1 20100923	US20020368130PU S20030400908US2 0100718596	MASSACHUSETTS INST TECHNOLOGY	C07F3/08	LIGHT EMITTING DEVICE INCLUDING SEMICONDUCTOR NANOCRYSTALS
US2010171143 A1 20100708	KR20080105536	SAMSUNG LED CO LTD	H01L33/00	LIGHT EMITTING DIODE PACKAGE
JP2010198830 A 20100909	JP20090040654	PANASONIC ELEC WORKS CO LTD	H05B33/02	LIGHT-EMITTING ELEMENT
EP2214219 A2 20100804	KR20090006877	SAMSUNG ELECTRONICS CO LTD	H01L33/50	Light-emitting unit, method of manufacturing the same, and a lightsource device having the light-emitting unit
US2010110551 A1 20100506	US20080262393	3M INNOVATIVE PROPERTIES CO	G02B5/02	LIGHT EXTRACTION FILM WITH HIGH INDEX BACKFILL LAYER AND PASSIVATIONLAYER
WO2010077521 A2 20100708	US20080336889	3M INNOVATIVE PROPERTIES CO	H01L51/52	LIGHT EXTRACTION FILM WITH NANOPARTICLE COATINGS
US2010150513 A1 20100617	US20080336889	3M INNOVATIVE PROPERTIES CO	G02B6/00	LIGHT EXTRACTION FILM WITH NANOPARTICLE COATINGS
WO2010126664 A1 20101104	US20090434248US 20090609523US201 00697596US201007 04355	RAINS JACK CRAMER DAVID PRENAISSANCE LIGHTING INC	F21V9/00	LIGHT FIXTURE USING DOPED SEMICONDUCTOR NANOPHOSPHOR IN A GAS
US2010277059 A1 20101104	US20090434248US 20090609523US200 90629614US201006 97596US201007043 55	RENAISSANCE LIGHTING INC	H01J1/62	LIGHT FIXTURE USING DOPED SEMICONDUCTOR NANOPHOSPHOR IN A GAS
US2010259917 A1 20101014	US20090629614	ABL IP HOLDING LLC	F21V9/00	Light fixture using near UV solid state device and remotesemiconductor nanophosphors to produce white light
JP2010152228 A 20100708	JP20080332426	TOYO BOSEKI	G02B5/08	LIGHT-REFLECTING LAMINATE FILM
CN101768799 A 20100707	CN20101104518	UNIV SOUTH CHINA TECH	D01F9/17	Lignin carbon nanofiber and preparation method thereof
CN101822643 A 20100908	CN20101179512	NANJING UNIVERSITY OF CHINESE MEDICINE	A61K9/14	Ligustrazine nanoparticle, preparation method and pharmaceuticalapplication thereof
JP2010006698 A 20100114	CN20081068076	HON HAI PREC IND CO LTDUNIV QINGHUA	C01B31/02	LINEAR HEATER

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JP2010006697 A 20100114	CN20081068078	HON HAI PREC IND CO LTDUNIV QINGHUA	C01B31/02	LINEAR HEATER
JP2010010133 A 20100114	CN20081068077	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/56	LINEAR HEATER
JP2010257968 A 20101111	CN20091106811	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/56	LINEAR HEATER
JP2010010136 A 20100114	CN20081068070	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/20	LINEAR HEAT SOURCE
JP2010251327 A 20101104	CN20091106807	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/14	LINEAR HEAT SOURCE
JP2010010137 A 20100114	CN20081068069	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/20	LINE HEAT SOURCE
JP2010003693 A 20100107	CN20081067904	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/14	LINE HEAT SOURCE
JP2010251326 A 20101104	CN20091106810	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/14	LINE HEAT SOURCE
KR101000358B B1 20101213	KR20100040290	SNU R&DB FOUNDATION	A61K31/66	LIPID DERIVATIVES WITH INTEGRIN [alpha]V[beta]3 AFFINITY AND LIPIDNANOPARTICLES COMPRISING THE SAME
US2010065822 A1 20100318	US20050646905PU S20060338512US2 0090368382	L LIVERMORE NAT SECURITY LLC	H01L29/72	LIPID NANOTUBE OR NANOWIRE SENSOR
KR20100119486 A 20101109	KR20100009428	UNIV KOREA RES & BUS FOUND	C07K19/00	LIPOPEPTIDES WITH SPECIFIC AFFINITY TO FC REGION OF ANTIBODIES ANDANTIGEN-RECOGNIZING LIPID NANOPARTICLES COMPRISING THE SAME
WO2010126319 A2 20101104	KR20090038212	CHANG RAE SUNGKIM WON KIOH YUKYOUNGSNU R&DB FOUNDATIONUNIV KOREA RES & BUS FOUNDU YONG HEE	C07K19/00	LIPOPEPTIDE WITH SPECIFIC AFFINITY TO THE FC REGION OF AN ANTIBODY,AND ANTIGEN-RECOGNIZING LIPID NANOPARTICLE COMPRISING SAME
US2010255080 A1 20101007	US20090166131PU S20100798422	SESVALIA USA LLC	A61K9/127	Liposomal ALA pharmaceutical and cosmeceutical compositions andmethods of treatment
EP2236129 A2 20101006	US20090166131P	SESVALIA USA LLC	A61K9/127	Liposomal ALA Pharmaceutical and Cosmeceutical Compositions andMethods of Treatment
JP2010211151 A 20100924	JP20090059891	UNIV OF SCIENCE TOKYO	G02F1/137	LIQUID CRYSTAL ADDITIVE, METHOD FOR USING THE SAME, AND LIQUID CRYSTALDISPLAY DEVICE
WO2010060131 A1 20100603	AU20080905651	COMMW SCIENT IND RES ORGHARTLEY PATRICK	B82B3/00	LIQUID CRYSTAL CONTRAST AGENTS

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		GORDONPOLYZOSANASTASISO S		
US2010315568 A1 20101216	US20090268753PU S20100802916	UNIV KENT STATE OHIO	G02F1/133	Liquid crystal devices and methods providing fast switching mode
US2010045913 A1 20100225	CN20081142024	HON HAI PREC IND CO LTDUNIV TSINGHUA	G02F1/1333	Liquid crystal display
JP2010049260 A 20100304	CN20081142024	HON HAI PREC IND CO LTDUNIV QINGHUA	G02F1/1333	LIQUID CRYSTAL DISPLAY
CN101655629 A 20100224	JP20080237092	PROGRESS IND CO LTD JP	G02F1/1333	Liquid crystal display apparatus
JP2010020769 A 20100128	CN20081068370	HON HAI PREC IND CO LTDUNIV QINGHUA	G06F3/041	LIQUID CRYSTAL DISPLAY DEVICE USING TOUCH PANEL
JP2010015153 A 20100121	CN20081068317	HON HAI PREC IND CO LTDUNIV QINGHUA	G02F1/1333	LIQUID CRYSTAL DISPLAY PANEL USING TOUCH PANEL
JP2010015575 A 20100121	CN20081068316	HON HAI PREC IND CO LTDUNIV QINGHUA	G06F3/041	LIQUID CRYSTAL DISPLAY PANEL USING TOUCH PANEL
US2010001971 A1 20100107	CN20081068315CN 20081068316CN20 081068317CN2008 1068318CN200810 68319CN20081068 371CN2009100461 9US20090459566U S20090583161	HON HAI PREC IND CO LTDUNIV TSINGHUA	G06F3/041	Liquid crystal display screen
US2010001976 A1 20100107	CN20081068315CN 20081068316CN20 081068317CN2008 1068318CN200810 68319CN20081068 371CN2009100461 9	HON HAI PREC IND CO LTDUNIV TSINGHUA	G06F3/045	Liquid crystal display screen
US2010007624 A1 20100114	CN20081068370CN 20081068372CN20 081068373US20090 459545US20090583 154	HON HAI PREC IND CO LTDUNIV TSINGHUA	G06F3/041	Liquid Crystal Display Screen

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JP2010020312 A 20100128	CN20081068373	HON HAI PREC IND CO LTDUNIV QINGHUA	G02F1/1333	LIQUID CRYSTAL DISPLAY SCREEN USING TOUCH PANEL
US7728947 B1 20100601	US20040615921PU S20040635541PUS 20050224912US200 50710993PUS2009 0355811	SYSVIEW TECHNOLOGY INCWUHAN SPLENDID OPTRONICS TECHN	G02F1/1339	Liquid crystal on silicon micro-display using carbon nanotube
US2010314118 A1 20101216	US20090186651PU S20100780591	BAKER HUGHES INC	E21B43/26	Liquid Crystals for Drilling, Completion and Production Fluids
WO2010144365 A2 20101216	US20090186651PU S20100780591	BAKER HUGHES INCCARDENAS ANTONIO ENRIQUECLARK DAVID EDOWNS HARTLEY HGALLAGHERCHRISTOPHER TQUINTERO LIRIO	C09K8/035	LIQUID CRYSTALS FOR DRILLING, COMPLETION AND PRODUCTION FLUIDS
JP2010126596 A 20100610	JP20080301363	SHOWA DENKO KK	C09K11/02	LIQUID CURABLE RESIN COMPOSITION, METHOD FOR PRODUCING CURED RESINCONTAINING NANOPARTICLE PHOSPHOR, METHOD FOR PRODUCING LIGHTEMITTER, LIGHT EMITTER AND ILLUMINATING DEVICE
WO2010104829 A2 20100916	US20090160081P	FEDKIW PETER SKHAN SAAD AUNIV NORTH CAROLINA STATEZHANG XIANG-WU	D04H1/42	LITHIUM ALLOY-CARBON COMPOSITE NANOFIBERS AND METHODS OFFABRICATION
WO2010138177 A1 20101202	US20090217132P	CARLSON STEVEN ALLEN	H01M2/16	LITHIUM BATTERIES UTILIZING NANOPOROUS SEPARATOR LAYERS
CN101859892 A 20101013	CN20101157435	HONGFUJIN PREC IND SHENZHENUNIV TSINGHUA	H01M4/139	Lithium-ion battery anode and preparation method thereof
WO2010015969 A2 20100211	WO2008IB53142	DOW GLOBAL TECHNOLOGIES INCKAY ANDREAS	C01B25/37	LITHIUM METAL PHOSPHATE/CARBON NANOCOMPOSITES AS CATHODE ACTIVEMATERIALS FOR RECHARGEABLE LITHIUM BATTERIES
WO2010080547 A1 20100715	US20080338997	QUANTUMSPHERE INC	H01M4/02	LITHIUM NANOPARTICLE COMPOSITIONS FOR USE IN ELECTROCHEMICALAPPLICATIONS
US2010156353 A1 20100624	US20080338997	QUANTUMSPHERE INC	H02J7/00	LITHIUM NANOPARTICLE COMPOSITIONS FOR USE IN ELECTROCHEMICALAPPLICATIONS
WO2010087649 A2 20100805	KR20090007394	IUCF HYUJANG JUM-SUKKIM DONG-HYUNKIM SUN-JAEKWON MIN-SERKLEE JIN-WOOLEE KI- SOOLEE KYUNG-SUBSHIN	B82B3/00	LITHIUM TITANATE WITH A NANOTUBE STRUCTURE

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		DONG-WOOKSUN YANG-KOOKUMAR AHMAD		
CN101776598 A 20100714	CN20091000139	LIJUN ZHOU	G01N21/55	Localized plasma resonance sensing element and system thereof
US2010171958 A1 20100708	TW20090100149	NAT CHUNG CHENG UNIVERSITY	G01N21/55	Localized plasmon resonance sensing device and system thereof
WO2010075072 A2 20100701	US20080122479PU S20090249022PUS 20090260200P	ALI MIRMUKKARAMBIND BIOSCIENCESHRKACH JEFFLOW SUSANTROIANO GREGWRIGHT JAMESZALE STEPHEN E	A61K9/32	LONG CIRCULATING NANOPARTICLES FOR SUSTAINED RELEASE OF THERAPEUTIC AGENTS
CN101884618 A 20101117	CN20101210646	UNIV SHANDONG	A61K9/14	Long-circulating paclitaxel nanoparticles and preparation method thereof
US2010046784 A1 20100225	CN20081142020	HON HAI PREC IND CO LTDUNIV TSINGHUA	H04R1/02	Loudspeaker
JP2010050974 A 20100304	CN20081142020	HON HAI PREC IND CO LTDUNIV QINGHUA	H04R23/00	LOUDSPEAKER
WO2010105058 A1 20100916	US20090159289P	CHUN HYUNKYUNGJUNG YUNG JOONMENON LATIKAUNIV NORTHEASTERN	B32B9/00	LOW-ASPECT RATIO NANOSTRUCTURES
CN101891162 A 20101124	CN20101192244	UNIV HENAN	C01B19/00	Low-cost method for synthesizing ZnxCd1-xSe (x is more than or equal to zero and less than or equal to 1) and related core/shell structured semiconductor nanocrystals thereof
CN201386022Y Y 20100120	CN20092040597U	UNIV SOUTHEAST	B82B3/00	Low-dimensional nanostructure material assembled chip based on three-dimensional controllable dielectrophoresis
CN101868738 A 20101020	US20070994370PW O2008US77095	RAVEN BRICK LLC	G02B1/10	Low-emissivity window films and coatings incorporating nanoscale wire grids
US2010288982 A1 20101118	US20090465852	3M INNOVATIVE PROPERTIES CO	H01B1/22	LOW ENERGY MILLING METHOD, LOW CRYSTALLINITY ALLOY, AND NEGATIVE ELECTRODE COMPOSITION
WO2010132279 A1 20101118	US20090465852	3M INNOVATIVE PROPERTIES CO	B22F1/00	LOW ENERGY MILLING METHOD, LOW CRYSTALLINITY ALLOY, AND NEGATIVE ELECTRODE COMPOSITION
WO2010002511 A1 20100107	US20080166532	GEN ELECTRIC USLI JIANWU	H05B41/04	LOW IGNITION VOLTAGE INSTANT START FOR HOT RE-STRIKE OF HIGH INTENSITY DISCHARGE LAMP
WO2010023361 A2 20100304	FI20080005806US2 0080201620	KALLIOINEN HARRITIKANMAEKI REETTAVALIO LTD	A23C9/00	LOW-LACTOSE AND LACTOSE-FREE MILK PRODUCT AND PROCESS FOR PRODUCTION THEREOF
CN101845191 A 20100929	US20090408897	XEROX CORP	C08L45/00	Low polarity nanoparticle metal pastes for printing application

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EP2233535 A1 20100929	US20090408897	XEROX CORP	C09D11/00	Low polarity nanoparticle metal pastes for printing application
KR20100106245 A 20101001	US20090408897	XEROX CORP	H01B1/22	LOW POLARITY NANOPARTICLE METAL PASTES FOR PRINTING APPLICATION
US2010239750 A1 20100923	US20090408897	XEROX CORP	B05D5/12	LOW POLARITY NANOPARTICLE METAL PASTES FOR PRINTING APPLICATION
EP2236565 A1 20101006	US20090415203	XEROX CORP	C09D11/00	Low polarity nano silver gels
US2010247783 A1 20100930	US20090415203	XEROX CORP	B05D3/00	LOW POLARITY NANO SILVER GELS
KR20100109486 A 20101008	US20090415203	XEROX CORP	B82B3/00	LOW POLARITY NANO SILVER GELS
WO2010027959 A1 20100311	US20080093865P	CASEY JAMES ADOW CORNING TORAY CO LTD SHAMAMIAN VASGEN A	H01J37/32	LOW PRESSURE HIGH FREQUENCY PULSED PLASMA REACTOR FOR PRODUCING NANOPARTICLES
US2010311868 A1 20101209	US20070991294PU S20080744694WO2 008US84528	DU PONT	C08K5/541	LOW REFRACTIVE INDEX COMPOSITION, ABRASION RESISTANT ANTI-REFLECTIVE COATING, AND METHOD FOR FORMING ABRASION RESISTANT ANTI-REFLECTIVE COATING
WO2010005993 A2 20100114	US20080078668P	BAO ZHI LIANG MODUMETAL LLC	C25D1/00	LOW STRESS PROPERTY MODULATED MATERIALS AND METHODS OF THEIR PREPARATION
WO2010141130 A1 20101209	US20090155935P	LOCKHEED CORP MALECKI HARRY C SHAH TUSHAR K	C23C16/00	LOW TEMPERATURE CNT GROWTH USING GAS-PREHEAT METHOD
US2010221424 A1 20100902	US20090155935PU S20100714390	LOCKHEED CORP	C23C16/44	LOW TEMPERATURE CNT GROWTH USING GAS-PREHEAT METHOD
US2010263586 A1 20101021	US20090169633PU S20090257811PUS 20090257812PUS2 0090257814PUS20 100761246	UNIV CALIFORNIA	C30B19/08	LOW TEMPERATURE CONTINUOUS CIRCULATION REACTOR FOR THE AQUEOUS SYNTHESIS OF ZnO FILMS, NANOSTRUCTURES, AND BULK SINGLE CRYSTALS
WO2010121060 A1 20101021	US20090169633P	LANGE MARYANN ERIC RICHARDSON JACOB JUNIV CALIFORNIA	H01L21/20	LOW TEMPERATURE CONTINUOUS CIRCULATION REACTOR FOR THE AQUEOUS SYNTHESIS OF ZnO FILMS, NANOSTRUCTURES, AND BULK SINGLE CRYSTALS
CN101804967 A 20100818	CN20101126333	UNIV SHANGHAI	C01B13/14	Low temperature controllable preparation method of double metal oxide semiconductor nanocrystalline sol
WO2010058881 A1 20100527	KR20080114771	GO MIN-SUJEONG MOON INFORMATION CO LTD KANG	C25D11/04	LOW TEMPERATURE / HIGH VOLTAGE ALUMINUM ANODIZING APPARATUS, ANODIZING METHOD USING THE APPARATUS, AND

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		JAE-GWONKIM BYEONG- HEEKNU INDUSTRY COOPERATION FOUNDATIONKWON JONG- TAELEE JAE-SOOKPARK CHANG- MINPARKYONG-MINSEO YOUNG- HOSHIN HONG-GUESINTAE- GYUSON SUNG-KI		NANOMASTER FORMED BY THE ANODIZINGMETHOD USING THE APPARATUS
CN101775575 A 20100714	CN20101101107	XIAN SHIYOU UNIVERSITY	C23C10/50	Low-temperature oil casing steel surface pack cementation aluminizingtechnique
CN101890343 A 20101124	CN20101214926	UNIV ZHEJIANG	B01J21/06	Low temperature surface modification method for titanium dioxidenanocrystal
WO2010083431 A1 20100722	US20090145477P	BARTL MICHAEL HSIY JACQUELINE TUNIV UTAH RES FOUND	B82B3/00	LOW-TEMPERATURE SYNTHESIS OF COLLOIDAL NANOCRYSTALS
JP2010097808 A 20100430	JP20080267400	HITACHI CHEMICAL CO LTD	H01B1/22	LOW-VISCOSITY DISPERSION LIQUID, AND COPPER NANOPARTICLE WIRINGAND COMPOSITE MATERIAL USING SAME
WO2010077773 A1 20100708	US20080141314P	3M INNOVATIVE PROPERTIES COBARAN JIMMIE R JRBOEHMER ROXANNE ASHINBACH MADELINE PTHACH HAEENWUERCH DANIELW	C10M139/04	LUBRICANT COMPOSITION AND METHOD OF FORMING
US2010029518 A1 20100204	US20080077694PU S20090491913	NANOTECH LUBRICANTS LLC	C10M169/04	LUBRICANT WITH NANODIAMONDS AND METHOD OF MAKING THE SAME
CN101775327 A 20100714	CN20091067651	TIANJIN SHENGTONG JIAHE TRADE	C10M125/04	Lubrication oil antiwear additive
WO2010009560 A1 20100128	CH20080001016	BRUEHWILER DOMINIKCALZAFERRI GIONKUNZMANN ANDREASUNIV ZUERICH	C09K11/06	LUMINESCENCE CONCENTRATORS AND LUMINESCENCE DISPERSERS ON THE BASIS OFORIENTED DYE ZEOLITE ANTENNAS
US7742164 B1 20100622	US20040584890PU S20050173609US2 0080338778	APPLIED BIOSYSTEMS LLC	G01J1/10	Luminescence reference standards
WO2010114403 A1 20101007	PT20090104486	UNIV AVEIROZURBA NADIA KHALED	C09K11/77	LUMINESCENT BERYLLIUM, MAGNESIUM, CALCIUM, STRONTIUM OR BARIUMALUMINATE NANOTUBES DOPED WITH CERIUM (III) AND CO-DOPED WITHOTHER LANTHANIDE IONS M(1-x-y)N2O4: Cex, Lny

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DE102009024685 A1 20101216	DE200910024685	GMBU E V	C09K11/08	Luminescent composite particle, useful e.g. as marking agent in polymeric films and articles for forgery-proof product identification, comprises organic optical brightener, which is homogeneously embedded in microspherical inorganic oxide
US2010209602 A1 20100819	US20060559260US 20100770421	RES TRIANGLE INST	C09K11/02	LUMINESCENT DEVICE
WO2010005101 A1 20100114	JP20080180826JP2 0080180828JP2009 0099595JP2009010 1578JP2009014659 5	NAT INST FOR MATERIALS SCIENCE OZAWA TADASHI SASAKI TAKAYOSHI	C09K11/67	LUMINESCENT NANOSHEET, FLUORESCENT DEVICE, SOLAR CELL AND COLOR DISPLAY USING THE SAME, AND NANOSHEET COATING
WO2010149818 A1 20101229	ES20090030367	AMARAL VITOR BRITES CARLOS CONSEJO SUPERIOR INVESTIGACION DIAS CARLOS LUIS ANTONIOLIMA PATRICIA MILLAN ESCOLANO ANGELO LIVEIRA SILVA NUNO JOAN PALACIO FERNANDO UNIV DE AVEIRO	G01K11/20	LUMINESCENT ORGANIC/INORGANIC MATRIX, METHOD FOR THE PRODUCTION THEREOF AND LUMINESCENT MOLECULAR THERMOMETER BASED ON SAID MATRIX
WO2010096733 A2 20100826	US20090154333P	GU LUO PARK JI-HO SAILOR MICHAEL JUNIV CALIFORNIA	C09K11/59	LUMINESCENT POROUS SILICON NANOPARTICLES, METHODS OF MAKING AND USING SAME
US2010190233 A1 20100729	US20080197269PU S20090604575	UNIV SOUTH CAROLINA	C12N7/00	M13 Bacteriophage as a Chemodressable Nanoparticle for Biological and Medical Applications
CN101831123 A 20100915	CN20101160569	UNIV WUHAN	C08L27/18	Macromolecular nanocomposite conductive film and preparation method thereof
JP2010215965 A 20100930	JP20090064288	SUMITOMO ELECTRIC INDUSTRIES	C22C49/14	MAGNESIUM-BASED COMPOSITE MATERIAL AND PRODUCTION METHOD THEREFOR
WO2010112956 A1 20101007	WO2009IB05488	COMMISSARIAT ENERGIE ATOMIQUE MINGO BISQUERT NATALIO PLISSONNIER MARC WANG SHIDONG	C22C23/00	MAGNESIUM BASED NANOCOMPOSITE MATERIALS FOR THERMOELECTRIC ENERGY CONVERSION
CN101656137 A 20100224	CN20091056695	UNIV SHANGHAI JIAOTONG	H01F17/06	Magnetically soft alloy thin-strip magnetic core solenoid microinductance device
WO2010115043 A1 20101007	US20090211645P	GANGOPADHYAY PALASH LOPEZ- SANTIAGO ALEJANDRO NORWOO	G01R33/02	MAGNETIC-CORE POLYMER-SHELL NANOCOMPOSITES WITH TUNABLE MAGNETO-OPTICAL AND/OR OPTICAL PROPERTIES

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		D ROBERT AUNIV ARIZONA STATE		
JP2010235441 A 20101021	JP20090060100JP2 0100054863	NIPPON CHEMICAL INDUNIV HIROSAKI	C01G49/08	MAGNETIC IRON OXIDE NANOCOMPOSITE POWDERY PARTICLE, METHOD OFMANUFACTURING THE SAME, PARTICLE DISPERSION LIQUID, AND RESINCOMPOSITION
CN101632834 A 20100127	CN20091067365	UNIV JILIN	A61K47/34	Magnetic nano-carrier with targeted hydrophobic drug delivery to tumorand preparation method thereof
WO2010025322 A2 20100304	US20080092491P	FLORIDA INTERNAT UNIVERSITY BONAIR MADHABAN P NSAIYEDZAINULABEDIN M	A61K9/127	MAGNETIC NANODELIVERY OF THERAPEUTIC AGENTS ACROSS THE BLOOD BRAINBARRIER
WO2010098633 A2 20100902	KR20090016552	KIM DOO SHIKKIM YONG TAEKWON YOUNG UKLEE HYUN JULEE WOO HWANGUNIV SUNGKYUNKWAN FOUND	B82B1/00	MAGNETIC NANOPARTICLE ARRAY, METHOD FOR PRODUCING SAME, ANDMAGNETIC STORAGE MEDIUM USING SAME
WO2010134746 A1 20101125	US20090468329	LEE KWANGYEOLUNIV KOREA RES & BUS FOUND	G11B5/845	MAGNETIC NANOPARTICLE FABRICATION
US2010297431 A1 20101125	US20090468329	UNIV KOREA RES & BUS FOUND	B32B5/16	MAGNETIC NANOPARTICLE FABRICATION
US2010054981 A1 20100304	US20070016353PU S20080341656	UNIV TEXAS	B22F3/12	MAGNETIC NANOPARTICLES, BULK NANOCOMPOSITE MAGNETS, ANDPRODUCTION THEREOF
US2010101830 A1 20100429	US20080258263US 20090419178	APPLIED MATERIALS INC	H01B5/00	MAGNETIC NANOPARTICLES FOR TCO REPLACEMENT
CN101649101 A 20100217	CN20081147427CN 20091166438	INST PHARM & TOXICOLOGY AMMS	C08L53/00	Magnetic nanoparticles with novel nuclear shell structure and pHresponsibility as well as application thereof
WO2010002479 A1 20100107	US20080133931P	AUDEHMARKBERRY DAVID AELSTROM TUAN AKOZIARZ JAMES JKUMAR SONIALEVINSON DOUGLAS ALOWERY THOMAS JAY JR	A61K49/18	MAGNETIC NANOSENSOR COMPOSITIONS AND BIOANALYTICAL ASSAYSTHEREFOR
US2010283090 A1 20101111	US20090463557	HONDA PATENTS & TECHNOLOGIES N	H01L27/20	MAGNETIC NANOTRANSISTOR
WO2010132301 A1 20101118	US20090463557	HARUTYUNYAN AVETIK RHONDA MOTOR CO LTD	H01L29/82	MAGNETIC NANOTRANSISTOR
CN101630555 A 20100120	CN20091053204	UNIV EAST CHINA SCIENCE & TECH	H01F1/00	Magnetic particles preparation method by using nanometer sphericalpolyelectrolyte brush as micro-reactor

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CN101776738 A 20100714	CN20091247552	UNIV FUDAN	G01R33/465	Magnetic relaxation switch based on Fe304@Au and detection method thereof
EP2237106 A1 20101006	US20090413678	CARESTREAM HEALTH INC	G03B42/02	Magnetic shielding for portable detector
CN101852860 A 20101006	US20090413678	CARESTREAM HEALTH INC	G01T1/24	Magnetic shielding for portable detector
CN101628224 A 20100120	CN20091023604	SHAANXI LIFE GEN CO LTD	B01J20/286	Magnetic silicon dioxide microspheres modified with diethylaminoethyl and preparation method and application thereof
JP2010212580 A 20100924	JP20090059272	KURIMOTO LTD	H01F1/44	MAGNETIC VISCOUS FLUID
CN101776636 A 20100714	CN20101111268	UNIV FUZHOU	G01N27/30	Magnetic working electrode and preparation method thereof
WO2010034319 A1 20100401	WO2008EG00036	INNOVATIVE RES AND DEV CO INRA	A61K9/51	MAGNETITE NANOPARTICLES AS A SINGLE DOSE TREATMENT FOR IRON DEFICIENCY ANEMIA
JP2010129105 A 20100610	JP20080300189	FUJITSU LTD	G11B5/39	MAGNETORESISTANCE EFFECT DEVICE, METHOD FOR MANUFACTURING MAGNETIC HEAD, AND MAGNETIC REPRODUCING AND RECORDING APPARATUS
RU2403652 C1 20101110	RU20090137692	UCHREZH D N I E ROSSIJSKOJ AKADEMII NAUK INST UPRAVLENIJA IM V ATRAPEZNIKOVA RAN	B82B3/00	MAGNETORESISTIVE HEAD-GRADIOMETER
US2010171065 A1 20100708	US20080103666 PU S20090575770	UNIV ROCHESTER	H01F1/11	MAGNETORHEOLOGICAL MATERIALS, METHOD FOR MAKING, AND APPLICATION THEREOF
MX2008013821 A 20100428	MX20080013821	MAGNEKON S A DE C V	C08K5/00	MAGNET WIRE WITH COATING ADDED WITH FULLERENE-TYPE NANOSTRUCTURES.
CN101849991 A 20101006	CN20101200447	XINHUA HOSPITAL AFFILIATED TO SHANGHAI JIAO TONG UNIVERSITY SCHOOL OF MEDICINE	A61K36/575	Magnolia biondii pamp volatile oil nanoliposome freeze-dried powder, temperature-sensitive magnolia biondii pamp nanogel and preparation method thereof
GB2468212 A 20100901	GB20090003297	UNIV SURREY	C08J3/28	Making a hard latex using infrared radiation
FR2940798 A1 20100709	FR20090050337	COMMISSARIAT ENERGIE ATOMIQUE	B82B1/00	Making high density straight beam of e.g. nanotubes connected to a component comprises making growth pattern in the shape of cavity, growing the nanotubes from lateral zone and bottom of growth structure and removing the growth structure

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US2010183689 A1 20100722	KR20080087854US 20090554558US201 00750013	SUKGYUNG AT CO LTD	A61K8/02	Making Method for Titania Nanoparticle
WO2010002818 A2 20100107	US20080076963P	BURKHARD PETERLANAR DAVIDUS ARMY	A61K39/38	MALARIA VACCINE OF SELF-ASSEMBLING POLYPEPTIDE NANOPARTICLES
WO2010079511 A2 20100715	IN2008MU01353	SAHARAN PAWAN	A61K38/10	MAMMALIAN COLOSTRUM DERIVED NANOPEPTIDES FOR BROADSPECTRUM VIRAL AND RECURRENT INFECTIONS WITH A METHOD OF ISOLATION THEREOF
CN101804344 A 20100818	CN20101157293	BINGNAN RENDONGYAO XUQIAOWEN YANG	B01J23/34	Manganese/carbon nanotube denitrification catalytic reduction catalyst and preparation method thereof
WO2010091874 A1 20100819	IT2009VI00026	BERTACCO RICCARDO CANTONIMATTEO CT DE INVESTIGACION COOPERATIVA DONOLATO MARCO GOBBI MARCO	B03C1/32	MANIPULATION OF MAGNETIC PARTICLES IN CONDUITS FOR THE PROPAGATION OF DOMAIN WALLS
US2010261343 A1 20101014	JP20080035167WO 2008JP03544	FUJITSU LTD	H01L21/60	MANUFACTURE METHOD FOR SEMICONDUCTOR DEVICE WITH BRISTLED CONDUCTIVE NANOTUBES
CN101830430 A 20100915	CN20101179562	UNIV SHANDONG	B82B3/00	Manufacture method of large-area highly uniform sequential quantum dot array
CN101872706 A 20101027	CN20101232479	UNIV FUZHOU	H01J9/02	Manufacture method of surface-conduction electron-emitting source of SED (Surface-conduction Electron-emitter Display)
WO2010129869 A1 20101111	US20090176197P	MELLER AMITUNIV BOSTON WANUNU MENI	H01L21/00	MANUFACTURE OF NANOPARTICLES USING NANOPORES AND VOLTAGE-DRIVEN ELECTROLYTE FLOW
DE102009035615 A1 20100415	KR20080075162	SNU R&DB FOUNDATION	B82B3/00	Manufacture of nanostructure by forming nanoimage on surface of polymer, contacting polymer surface having nanoimage with predetermined solvent, and applying outer stimulus to polymer surface contacting with solvent
US2010035186 A1 20100211	KR20080076584	SEOUL NAT UNIVERSITY RES & DEV	G03F7/20	MANUFACTURING A GRAPHENE DEVICE AND A GRAPHENE NANOSTRUCTURE SOLUTION
DE102009018762 A1 20101125	DE200910018762	EADS DEUTSCHLAND GMBH	C22C47/08	Manufacturing a metallic composite material with embedded carbon nanotubes, comprises directing an energy beam to a surface to be constructed, on which a wire-like first starting material made of metal and carbon nanotubes is provided
EP2266786 A1 20101229	EP20090008204	GEESTHACHT GKSS FORSCHUNGSTECH INNOVATION GMBH UNIV HAMBURG HARBURG TECH	B29C70/50	Manufacturing composite materials from nano-composites

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CN101645391 A 20100210	KR20080075897	SNU R&DB FOUNDATION	H01L21/00	Manufacturing cross-structures of nanostructures
US2010028814 A1 20100204	KR20080075897	SEOUL NAT UNIVERSITY RES & DEV	G03F7/20	MANUFACTURING CROSS-STRUCTURES OF NANOSTRUCTURES
JP2010093024 A 20100422	JP20080260645	AISIN SEIKITOTYOTA MOTOR	H01L35/34	MANUFACTURING METHOD FOR BiTe/CERAMIC NANO-COMPOSITE THERMOELECTRIC MATERIAL
JP2010031227 A 20100212	KR20080074718	KOREA ADVANCE INSTITUTE OF SCIENCE AND TECHNOLOGY	C08J5/06	MANUFACTURING METHOD FOR CARBON NANOTUBE-METAL-POLYMER NANOCOMPOSITE MATERIAL
JP2010021146 A 20100128	CN20081068458	HON HAI PREC IND CO LTD UNIV QINGHUA	H05B3/56	MANUFACTURING METHOD FOR LINEAR HEAT SOURCE
KR20100118742 A 20101108	KR20090037592	KOREA ATOMIC ENERGY RESEARCH INSTITUTE	B82B3/00	MANUFACTURING METHOD FOR NICKEL NANO PARTICLE
KR20100107729 A 20101006	KR20090025985	KOREA ATOMIC ENERGY RESEARCH INSTITUTE	B82B3/00	MANUFACTURING METHOD FOR SILVER NANO PARTICLE
KR20100136273 A 20101228	KR20090054549	KOREA FOOD RES INST	C09D133/08	MANUFACTURING METHOD OF ANTIBACTERIA PREFABRICATED PANEL
KR20100131178 A 20101215	KR20090049946	UNIV KOREA RES & BUS FOUND	B82B3/00	MANUFACTURING METHOD OF CARBON LAYER FORMATION FROM CARBIDE, AND CONTROL THE CARBON CRYSTALLINITY IN THE CARBON LAYER
JP2010248008 A 20101104	JP20090096594	TOYOTA MOTOR	C01B31/02	MANUFACTURING METHOD OF CARBON NANOTUBE
CN101893599 A 20101124	CN20101208251	UNIV ZHEJIANG	G01N27/70	Manufacturing method of carbon nanotube gas sensor based on corona discharge
KR100975885B B1 20100816	KR20090105664	BASTEEM CO LTD	C01B31/02	MANUFACTURING METHOD OF CARBON SHEET COATED MIXED DISPERSION SOLVENT BASE ON EXPANDED GRAPHITE POWDER
JP2010118168 A 20100527	JP20080288651	DAINIPPON INK & CHEMICALS	H01B13/00	MANUFACTURING METHOD OF CONDUCTIVE MOLD PRODUCT, CONDUCTIVE MOLD PRODUCT, AND SILVER PASTE USED FOR THE SAME
US2010209710 A1 20100819	JP20080335260	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	C08K3/22	MANUFACTURING METHOD OF CORE-SHELL-TYPE CERIA-POLYMER HYBRID NANOPARTICLES AND DISPERSION SOLS OF THEM
JP2010205500 A 20100916	JP20090048386	NEC CORP NEC LIGHTING LTD	H01J9/02	MANUFACTURING METHOD OF ELECTRON EMISSION ELECTRODE AND LIGHT-EMITTING DEVICE
JP2010205499 A 20100916	JP20090048385	NEC CORP NEC LIGHTING LTD	H01J9/02	MANUFACTURING METHOD OF ELECTRON EMISSION ELECTRODE AND LIGHT-EMITTING DEVICE

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JP2010262857 A 20101118	JP20090113713	NEC CORPNEC LIGHTING LTD	H01J9/02	MANUFACTURING METHOD OF ELECTRON-EMITTING ELEMENT, AND FORMING METHOD AND LIGHTING APPARATUS OF SURFACE-EMITTING ELEMENT
JP2010109184 A 20100513	JP20080280202	TOYOTA MOTOR UNIV TSUKUBA	H01F41/02	MANUFACTURING METHOD OF Fe/FePd NANO COMPOSITE MAGNET
CN101806732 A 20100818	CN20101144578	INST OPTICS & ELECT CN ACAD	G01N21/41	Manufacturing method of mixed type surface plasma detection sensor with high sensitivity
JP2010171425 A 20100805	FR20090000270	COMMISSARIAT A L EN ATOMIQUE & AUX EN ALTERNATIVES	H01L33/06	MANUFACTURING METHOD OF PN HOMOJUNCTION IN NANOSTRUCTURE
JP2010167388 A 20100805	JP20090014248	EMPRIE TECHNOLOGY DEV LLC	B05D3/10	MANUFACTURING METHOD OF PRODUCT HAVING NANOPOROUS SURFACE
KR20100114816 A 20101026	KR20090130512	WORLD TUBE CO LTD	B82B3/00	MANUFACTURING METHOD OF SHAPED SOLID COMPRISING NANOCARBON
CN101823690 A 20100908	CN20101143718	UNIV HEFEI TECHNOLOGY	B82B3/00	Manufacturing method of SU-8 nano fluid system
JP2010274650 A 20101209	US20090182227P	OBDUCAT AB	B29C33/38	MANUFACTURING OF METAL STAMP FOR DUPLICATING TECHNIQUE
EP2154177 A2 20100217	DE200810038667	K & S AG	C08J3/205	Manufacturing procedure for large-scale and/or nano-scale, coated, disagglomerated magnesium hydroxide particles containing thermoplastic polymers and device for this purpose
WO2010135662 A2 20101125	US20090180276P	SUGAYA KIMINOBU UNIV CENTRAL FLORIDA RES FOUND	A61K39/395	MARKER DIFFERENTIALLY EXPRESSED IN CANCER STEM CELLS AND METHODS OF USING SAME
DE102009017129 A1 20101028	DE200910017129	LORENZ MICHAEL	A61H19/00	Massage device for sexual stimulation, comprises a rod-like base body made of stone that is rounded off at an end, where the base body consists of porous rock material or artificial stone material
CN101787573 A 20100728	CN20101018296	UNIV SOUTHEAST	D01D5/00	Mass production device for preparing nanofiber
ES2335850 A1 20100405	ES20080002812	CONSEJO SUPERIOR INVESTIGACION	C04B35/584	MATERIAL CERAMICO DE NITRURO DE SILICIO CON FUNCION GRADIENTE CONTINUO IN SITU, PROCEDIMIENTO DE ELABORACION, PROPIEDADES Y SUS APLICACIONES.
ES2335847 A1 20100405	ES20080002789	NANOBIOMATTERS S L	C01B33/44	MATERIALES NANOCOMPUESTOS CON PROPIEDADES DE BARRERA A LA RADIACION ELECTROMAGNETICA Y PROCEDIMIENTO PARA SU OBTENCION
US2010129549 A1 20100527	US20080324685	ST MICROELECTRONICS ASIA	C23C16/01	MATERIAL FOR GROWTH OF CARBON NANOTUBES

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CN101826675 A 20100908	CN20101109805	ZHUZHOU YONGSHENG BATTERY MATERIAL CO LTD	H01R13/46	Material for shell of connector and preparation method thereof
WO2010142623 A1 20101216	FR20090053819	COMMISSARIAT ENERGIE ATOMIQUEFEDERZONI LUCREVIRANDPASCAL	C09K5/06	MATERIAL FOR STORING THERMAL ENERGY AND SOURCE OF THERMOELECTRIC ENERGY
US2010040661 A1 20100218	GB20080012789US 20080099182PUS2 0090458425	ULIVE ENTPR LTD	A61F2/00	Materials and methods for cell growth
WO2010007524 A2 20100121	GB20080012789US 20080099182P	CURRAN JUDITH MGRAHAM DUNCANHUNTJOHN ASTOKES ROBERTULIVE ENTPR LTD	C12M1/26	MATERIALS AND METHODS FOR CELL GROWTH
GB2467494 A 20100804	GB20070021619W O2008GB03678	UNIV ABERDEEN	A61K51/06	Materials and methods for medical imaging
WO2010124212 A2 20101028	US20090214434PU S20090264790P	JIANG CHENGYANGKOVALENKO MAKSYM VLEEJONG- SOOTALAPIN DMITRI VUNIV CHICAGO	G02B6/00	MATERIALS AND METHODS FOR THE PREPARATION OF NANOCOMPOSITES
WO2010093786 A2 20100819	US20090152095P	A123 SYSTEMS INCHAMMOUD MAHALEI HANWEIRAND ADAMWANG LIYA	B01J20/32	MATERIALS AND METHODS FOR THE REMOVAL OF SULFUR COMPOUNDS FROM AFEEEDSTOCK
WO2010122298 A1 20101028	GB20090006851	CAMBRIDGE ENTPR LTDKNOWLES TUOMASPERTTI JONATHANOPPENHEIM TOMASWELLAND MARK EDWARD	C08J5/00	MATERIALS BASED ON FILAMENTOUS PEPTIDE - OR PROTEIN- BASED STRUCTURES
WO2010133189 A1 20101125	WO2009DE00695	CLOOS ARNOKIRCHNER RENEMELZER DIETERREISHANS-HENNING	B22C1/00	MATERIALS COMPRISING CARBON NANOPARTICLES AND THE USE THEREOF
FR2937978 A1 20100507	FR20080006167	CT NAT DELA RECH SCIENT	C22C5/06	Material, useful as an active material in an electrode, and for thevibrational or chemical characterization of nanoscale object inRaman spectroscopy, comprises metallic silver and vanadium
DE102009022082 A1 20101125	DE200910022082	CLOOS ARNODR. SC. TECHNKIRCHNER RENEMELZER DIETER	C04B35/52	Material, useful e.g. for crucible and mold for metal casting,comprises carbon nanotube and/or nano-graphite powder particlehaving maximum average grain size in three-dimensional nanometerregion in quasihomogeneous spatial distribution
CN101785806 A	CN20101124704	JIANGSU ZHONGXING PHARM	A61K36/752	Measurement method of paeoniflorin content in ginseng and

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20100728		CO LTD		astragalusstomach strengthening granules
JP2010203973 A 20100916	JP20090051104	HYOGO PREFECTUREMAITEKKU KK	G01N21/65	MEASURING METHOD OF SURFACE ENHANCED RAMAN SCATTERING
WO2010103194 A2 20100916	WO2009FR00259W O2009FR00599WO 2009FR00936	BUENDIA JOSEGIRY FRANCOISPERRICHON CLAUDE ANNIEPICCALUGA PIERRE	H05K9/00	MECHANICAL MOVEMENTS ADJUSTED BY ELECTROMAGNETIC PROBE
US2010286678 A1 20101111	US20040850087US 20100838980	BOSTON SCIENT SCIMED INC	A61B18/02	Medical Devices
WO2010008969 A2 20100121	US20080081203P	BOSTON SCIENT SCIMED INCFLANAGAN AIDENO'BRIEN BARRYSCHUEUERMANN TORSTEN	A61L31/08	MEDICAL DEVICES HAVING METAL COATINGS FOR CONTROLLED DRUG RELEASE
US2010015206 A1 20100121	US20080081203PU S20090498829	BOSTON SCIENT SCIMED INC	A61F2/82	MEDICAL DEVICES HAVING METAL COATINGS FOR CONTROLLED DRUG RELEASE
US2010280452 A1 20101104	US20040849742US 20100835157	BOSTON SCIENT SCIMED INC	A61M25/10	MEDICAL DEVICES HAVING MULTIPLE LAYERS
US2010233238 A1 20100916	US20060388604US 20100787209	BOSTON SCIENT SCIMED INC	A61F2/00	Medical Devices Having Nanoporous Coatings for ControlledTherapeutic Agent Delivery
US2010209471 A1 20100819	US20090152492PU S20100703946	BOSTON SCIENT SCIMED INC	A61K9/00	MEDICAL DEVICES HAVING POLYMERIC NANOPOROUS COATINGS FORCONTROLLED THERAPEUTIC AGENT DELIVERY AND A NONPOLYMERIC MACROPOROUSPROTECTIVE LAYER
US2010280612 A1 20101104	US20040007877US 20100838049	BOSTON SCIENT SCIMED INC	A61F2/02	Medical Devices Having Vapor Deposited Nanoporous Coatings ForControlled Therapeutic Agent Delivery
US2010324643 A1 20101223	US20020431330PU S20030403329US2 0100873389	MEDTRONIC INC	A61N1/05	Medical Devices Incorporating Carbon Nanotube Material andMethods of Fabricating Same
US2010183501 A1 20100722	US20090355583	MEDTRONIC VASCULAR INC	A61F2/00	Medical Devices With Nanotextured Titanium Coating
WO2010082985 A2 20100722	US20090355583	BILGE ISKENDER MATTMEDTRONIC VASCULAR INC	A61F2/82	MEDICAL DEVICES WITH NANOTEXTURED TITANIUM COATING
US2010331613 A1 20101230	DE200710052519W O2008EP09111	AESULAP WERKE AGHEIQ MATERIALS AG	A61F13/00	MEDICAL IMPLANT
JP2010227551 A 20101014	JP20090049762JP2 0100043827	PUEENTE KK	A61L27/00	MEDICAL SURFACE-NANOSCALE PROCESSED TITANIUM PROMOTINGPROLIFERATION AND DIFFERENTIATION OF

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				OSTEOBLASTIC CELL AND PRODUCTION METHOD THEREOF
BRPI0902029 A2 20100126	US20080129812	PRECISION ENERGY SERVICES INC	G01V5/12	medição de furo utilizando um conjunto detector de raios gama rápido e de alta resolução de energia
RU2391717 C1 20100610	RU20080145976	UCHREZH DENIE ROSSIJSKOJ AKADEM	B82B1/00	MEDIUM FOR MAGNETIC RECORDING ON MAGNETIC NANOSTRUCTURES
CN101885468 A 20101117	CN20101215670	UNIV ZHEJIANG	B82B1/00	Medium/metal/medium nanostructure membrane and preparation method thereof
WO2010005707 A1 20100114	US20080061710PU S20080074254P	CAO QINGROGERS JOHN A UNIV ILLINOIS	H01L21/00	MEDIUM SCALE CARBON NANOTUBE THIN FILM INTEGRATED CIRCUITS ON FLEXIBLE PLASTIC SUBSTRATES
JP2010247991 A 20101104	US20090423107	XEROX CORP	B65H5/06	MEDIUM SUPPLY ASSEMBLY AND PRINTER
AR073056 A1 20101013	GB20080014953	UNILEVER NV	A61K7/00	MEJORAS RELACIONADAS A COMPOSICIONES NANODISPERSAS.
JP2010189792 A 20100902	JP20090034183	KATO TECH KKYAMASHITA YOSHIHIRO	D01D5/08	MELT SPINNING APPARATUS, MELT SPINNING METHOD, THERMOPLASTIC RESIN EXTRUDER
BRPI0902080 A2 20101116	BR2009PI02080	FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO UNIV SAO PAULO	A61L15/60	membrana de hidrogel e curativo inteligente
US2010021774 A1 20100128	CN20081142523CN 20081241835	HON HAI PREC IND CO LTD UNIV TSINGHUA	H01M8/16	Membrane electrode assembly and biofuel cell using the same
US2010151278 A1 20100617	CN20081241835	HON HAI PREC IND CO LTD UNIV TSINGHUA	H01M8/16	Membrane electrode assembly and biofuel cell using the same
US2010021797 A1 20100128	CN20081142524CN 20081241834	HON HAI PREC IND CO LTD UNIV TSINGHUA	H01M4/92	Membrane electrode assembly and fuel cell using the same
US2010151297 A1 20100617	CN20081241834	HON HAI PREC IND CO LTD TSINGHUA UNIVERSITY	H01M4/00	Membrane electrode assembly and fuel cell using the same
WO2010117339 A1 20101014	US20090167293P	AGENCY SCIENCE TECH & RES LIM SAN HUALIN JIANYI POH CHEE KOK TIAN ZHI QUN	H01M4/88	MEMBRANE ELECTRODE ASSEMBLY AND METHOD OF FORMING THE SAME
RU2008136721 A 20100320	RU20080136721	FEDERAL NOE GUP G NTS RF FIZ E	B01D63/06	MEMBRANE FILTERING ELEMENT FOR AGGRESSIVE LIQUIDS DECONTAMINATION
US2010072062 A1 20100325	US20080050550PU S20090436013	EDWARDS LIFESCIENCES CORP	C12Q1/54	Membrane For Use With Amperometric Sensors
CN101880336 A 20101110	CN20101197214	UNIV JIANGNAN	C08B37/06	Membrane method for preparing pectic substance soybean water-soluble polysaccharide in grades

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CN101780134 A 20100721	CN20091060580	JINGPAI CO LTD	A61K36/39	Membrane separation process for extracting solution of south dodderseed
US2010025330 A1 20100204	US20080077088PU S20080269714US2 0090491867	NANOASIS	B01D71/06	Membranes with Embedded Nanotubes For Selective Permeability
WO2010002805 A1 20100107	US20080077088PU S20080269714US2 0090491867	HOLT JASON KNANOASIS TECHNOLOGIES INC TIMOTHY VSZMODIS ALAN W	B01D71/06	MEMBRANES WITH EMBEDDED NANOTUBES FOR SELECTIVE PERMEABILITY
WO2010114406 A1 20101007	WO2009RU00149	MURASHEV VIKTOR NIKOLAEVICH	G11C16/02	MEMORY CELL FOR A HIGH-SPEED EEPROM AND A METHOD FOR PROGRAMMING SAME
US2010224930 A1 20100909	US20070945160US 20100785247	MICRON TECHNOLOGY INC	H01L29/792	Memory Cells
US2010117051 A1 20100513	US20080269507	SEAGATE TECHNOLOGY LLC	H01L29/76	MEMORY CELLS INCLUDING NANOPOROUS LAYERS CONTAINING CONDUCTIVE MATERIAL
US2010072445 A1 20100325	US20080044328PU S20090421823	SANDISK 3D LLC	H01L45/00	MEMORY CELL THAT INCLUDES A CARBON NANO-TUBE REVERSIBLE RESISTANCE-SWITCHING ELEMENT AND METHODS OF FORMING THE SAME
US2010065817 A1 20100318	KR20080090384	HYNIX SEMICONDUCTOR INC	H01L29/12	Memory device and method of fabricating the same
JP2010080734 A 20100408	JP20080248429	FUNAI ELECTRIC CO FUNAI ELECTRIC ADVANCED APPLIED TECH RES INST INC	H01L27/10	MEMORY ELEMENT, METHOD OF MANUFACTURING THE SAME, AND MEMORY ARRAY
JP2010176768 A 20100812	JP20090020473	YOKOGAWA ELECTRIC CORP	G11C29/10	MEMORY TEST DEVICE
WO2010080079 A1 20100715	WO2009US00070	BRATKOVSKI ALEXANDRE MHEWLETT PACKARD DEVELOPMENT CO LI ZHIYONGYANG JIANHUA	H01L27/115	MEMRISTOR DEVICES CONFIGURED TO CONTROL BUBBLE FORMATION
WO2010082930 A1 20100722	WO2009US31158	CHO HANSHEWLETT PACKARD DEVELOPMENT CO	H01L27/115	MEMRISTOR HAVING A NANOSTRUCTURE FORMING AN ACTIVE REGION
WO2010082929 A1 20100722	WO2009US31144	HEWLETT PACKARD DEVELOPMENT CO TANG JINGXIA QIANGFEI	H01L21/8239	MEMRISTOR WITH NANOSTRUCTURE ELECTRODES
EP2145854 A1 20100120	FR20080004114	THALES SA	B81B7/00	MEMS device comprising an electro-mechanical nanotube-based interface between a component and its support

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US2010006840 A1 20100114	FR20080054670	COMMISSARIAT ENERGIE ATOMIQUE	H01L29/04	MEMS/NEMS STRUCTURE COMPRISING A PARTIALLY MONOCRYSTALLINEANCHOR AND METHOD FOR MANUFACTURING SAME
JP2010017843 A 20100128	FR20080054670	COMMISSARIAT ENERGIE ATOMIQUE	B81C1/00	MEMS/NEMS STRUCTURE INCLUDING PARTIAL MONOCRYSTALLINE ANCHOR ANDITS MANUFACTURING METHOD
US2010313937 A1 20101216	US20090185870PU S20100797722	UNIV SYRACUSE	H01L31/0224	Mesoporous and Nanoporous Materials, and Methods of Synthesizingthe Same
WO2010091352 A2 20100812	US20090151159PU S20090155454PUS 20090156862PUS2 0090459313	APPLIED MATERIALS INCBACHRACH ROBERT ZBREVNOV DMITRI AJIN MIAOLAZIK CHRISTOPHER SLOPATIN SERGEY DURITSKY YURI	C23C16/26	MESOPOROUS CARBON MATERIAL FOR ENERGY STORAGE
US2010203391 A1 20100812	US20090151159PU S20090155454PUS 20090156862PUS2 0090459313US2010 0696445	APPLIED MATERIALS INC	H01M4/583	MESOPOROUS CARBON MATERIAL FOR ENERGY STORAGE
WO2010050897 A1 20100506	US20080109016P	AGENCY SCIENCE TECH & RESCHIA LEONARDNG WAI KIONGSHEN SHOU-CANG	A61K47/02	MESOPOROUS MATERIAL EXCIPIENTS FOR POORLY AQUEOUS SOLUBLE INGREDIENTS
CN101884915 A 20101117	CN20101215619	UNIV SHANGHAI	B01J21/06	Mesoporous metal oxide/macroporous titanium dioxide nanotubearray composite photochemical catalyst and preparation method thereof
WO2010144153 A2 20101216	US20090143653P	BREZESINSKI TORSTENDUNN BRUCE STOLBERT SARAH HUNIV CALIFORNIAWANGJOHN	C01G23/047	MESOPOROUS NANOCRYSTALLINE FILM ARCHITECTURE FOR CAPACITIVESTORAGE DEVICES
US2010255103 A1 20101007	US20070996827PU S20080746375WO2 008US13476	UNIV CALIFORNIA	A61K9/14	Mesoporous Silica Nanoparticles for Biomedical Applications
US2010035047 A1 20100211	US20080086980PU S20090538010	UNIV RICE WILLIAM M	B32B5/16	METAL AND METAL OXIDE NANOPARTICLE-EMBEDDED COMPOSITES
US2010314578 A1 20101216	US20090187318PU S20100815920	GOVERNMENT OF THE US AS REPRESENTED BY THE SECRETARY OF THE NAVY	C22C21/00	Metal-Based Nanoparticles and Methods for Making Same
EP2211383 A2 20100728	US20090359662	BOEING CO	H01L23/373	Metal bonded nanotube array

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JP2010171431 A 20100805	US20090359662	BOEING CO	H01L23/36	METAL BONDED NANOTUBE ARRAY
JP2010163308 A 20100729	JP20090006055	TOYO TANSO CO	C01B31/02	METAL-CARBON COMPOSITE MATERIAL
RU2008142256 A 20100510	RU20080142256	UCHREZH DENIE ROSSIJSKOJ AKADEM	B01J21/18	METAL-CARBON NANOCOMPOSITE AND METHOD OF PREPARING SAID COMPOSITE
WO2010045904 A2 20100429	DE200810053030	ADLER UDO BURESCH ISABELL KME GERMANY AG & CO KGPRIGGEMEYER SONJARODE DIRKSCHMIDT HELGETYCO ELECTRONICS AMP GMBH WIELANDWERKE AG	C23C28/00	METAL/CNT AND/OR FULLERENE COMPOSITE COATING ON STRIP MATERIALS
US2010002282 A1 20100107	US20080078328PU S20090497535	AJGER LLC	G02F1/153	Metal coatings, conductive nanoparticles and applications of the same
JP2010229544 A 20101014	JP20080301560JP2 0090051380JP2009 0267433	MITSUBOSHI BELTING LTD	B22F9/00	METAL COLLOID PARTICLE, ITS PASTE AND METHOD FOR PRODUCTION THEREOF
EP2233489 A1 20100929	EP20090155925	MAVERICK CORP	C07F1/00	Metal complexes for enhanced dispersion of nanomaterials, compositions and methods therefor
CA2660069 A1 20100924	CA20092660069	MAVERICK CORP	C09C3/06	METAL COMPLEXES FOR ENHANCED DISPERSION OF NANOMATERIALS, COMPOSITIONS AND METHODS THEREFOR
EP2261398 A1 20101215	EP20090007696	SAINT LOUIS INST UNIV SAARLAND	C25D5/02	Metal foams
WO2010142436 A1 20101216	EP20090007696	HEMPLELMANN ROLF JUNG ANNELACH EHRHARDT NATTER HARALD UNIV SAARLAND	C25D5/02	METAL FOAMS
US2010183950 A1 20100722	US20080138982PU S20090642059	UNIV DAYTON	H01M8/02	METAL-FREE VERTICALLY-ALIGNED NITROGEN-DOPED CARBON NANOTUBE CATALYST FOR FUEL CELL CATHODES
KR20100137633 A 20101231	KR20090055770	UNIV KONKUK IND COOP CORP	B82B3/00	METAL-GLASS NANO COMPOSITE POWDERS
CN101894647 A 20101124	JP20090122492	DAIDO STEEL CO LTD	H01F1/09	Metal/insulator nanogranular material and thin-film magnetic sensor
US2010294978 A1 20101125	JP20090122492	DAIDO STEEL CO LTD	H01F1/04	METAL/INSULATOR NANOGRANULAR MATERIAL AND THIN-FILM MAGNETIC SENSOR
JP2010272652 A 20101202	JP20090122492	DAIDO STEEL CO LTD	H01F1/33	METAL/INSULATOR NANOGRANULAR MATERIAL AND THIN-FILM MAGNETIC SENSOR

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WO2010114769 A1 20101007	US20090415761	APPLIED NANOTECH HOLDINGS INCARIMURA HIDETOSHIISHIHARA CHEMICAL CO LTDLAXTON PETER BLI XUEPINGLI YUNJUNROUNDHILL DAVID MAXYANIV ZVI	B05D5/12	METALLIC INK
JP2010189695 A 20100902	JP20090034211	FUJIFILM CORP	B22F1/00	METALLIC MEMBER
WO2010009041 A2 20100121	US20080080245PU S20090501440	JABLONSKI GREGORYMASTROPIETROMICH AELPCHEM ASSOCIATES INCWARGO CHRISTOPHER	H05K9/00	METALLIC NANOPARTICLE SHIELDING STRUCTURE AND METHODS THEREOF
JP2010040506 A 20100218	KR20080076447	SAMSUNG ELECTRO MECH	H01B1/22	METALLIC PARTICLE DISPERSION SOLUTION
US2010004350 A1 20100107	US20060610651US 20090533574	PPG IND OHIO INC	C08K3/10	METALLIC PARTICLES GENERATED IN SITU IN A POLYMER
WO2010003056 A1 20100107	US20080077711PU S20080081539PUS 20090496453	APPLIED NANOTECH HOLDINGS INCROUNDHILL DAVID MAXYANG MOHSHIYANIV ZVI	H01B1/00	METALLIC PASTES AND INKS
US2010000762 A1 20100107	US20080077711PU S20080081539PUS 20090496453	APPLIED NANOTECH HOLDINGS INC	H01B5/00	METALLIC PASTES AND INKS
JP2010196098 A 20100909	JP20090040709	ART METAL MFG CO LTDUNIV SHINSHU	C22C47/06	METAL MATRIX COMPOSITE AND METHOD FOR PRODUCING THE SAME
WO2010095661 A1 20100826	JP20090034211	FUJIFILM CORPHOTTA YOSHINORITOMITA TADABUMI	B22F1/00	METAL MEMBER
US2010266478 A1 20101021	KR20080125453	CHEIL IND INC	D01F9/12	Metal Nano Catalyst, Method for Preparing the Same and Method forControlling the Growth Types of Carbon Nanotubes Using the Same
US2010273000 A1 20101028	JP20070272447WO 2008JP69173	HOYA CORP	B32B15/02	METAL NANOPARTICLE AND METHOD FOR PRODUCING THE SAME
US2010191027 A1 20100729	FR20070003114WO 2008FR00524	INST FRANCAIS DU PETROLE	C07C5/03	METAL NANOPARTICLE-BASED CATALYTIC COMPOSITION THAT CONTAINS ANITROGEN-CONTAINING LIGAND IN AN IONIC LIQUID, PROCESS FORPREPARATION, PROCESS FOR HYDROGENATION OF AN OLEFINIC FEEDSTOCK
JP2010150568 A 20100708	JP20080326826	SHINKO KAGAKU KOGYOSHO KK	B22F9/00	METAL NANOPARTICLE COLLOID, METAL NANOPARTICLE, MULTIPLEMETAL NANOPARTICLE COLLOID, MULTIPLE METAL

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				NANOPARTICLE, METHOD OF MANUFACTURING METAL NANOPARTICLE COLLOID, METHOD OF MANUFACTURING METAL NANOPARTICLE, METHOD OF MANUFACTURING MULTIPLE METAL NANOPARTICLE COLLOID AND METHOD OF MANUFACTURING MULTIPLE METAL NANOPARTICLE
JP2010175327 A 20100812	JP20090016742	NIPPON TELEGRAPH & TELEPHONE	G01N33/543	METAL NANOPARTICLE COMPLEX AND METHOD FOR MANUFACTURING THE SAME, AND BIOCHIP AND METHOD FOR MANUFACTURING THE SAME
JP2010219042 A 20100930	US20090402950	XEROX CORP	H01B1/22	METAL NANOPARTICLE COMPOSITION
EP2230036 A1 20100922	US20090402950	XEROX CORP	B22F1/00	Metal nanoparticle composition with improved adhesion
KR20100103397 A 20100927	US20090402950	XEROX CORP	B82B3/00	METAL NANOPARTICLE COMPOSITION WITH IMPROVED ADHESION
CA2695854 A1 20100912	US20090402950	XEROX CORP	C09D5/24	METAL NANOPARTICLE COMPOSITION WITH IMPROVED ADHESION
US2010233361 A1 20100916	US20090402950	XEROX CORP	B05D5/12	METAL NANOPARTICLE COMPOSITION WITH IMPROVED ADHESION
CN101834007 A 20100915	US20090402950	XEROX CORP	H01B1/22	Metal nanoparticle composition with improved adhesion and use thereof
US2010032615 A1 20100211	KR20080076447	SAMSUNG ELECTRO MECH	C09K3/00	METAL NANOPARTICLE DISPERSION
JP2010196150 A 20100909	JP20090045856	DOWA ELECTRONICS MATERIALS CO	B22F9/00	METAL NANOPARTICLE DISPERSION AND METHOD FOR PRODUCING METAL FILM
WO2010011841 A2 20100128	US20080083626P	METHODE ELECTRONICS INC ST JOHN FRANK	C09D11/02	METAL NANOPARTICLE INK COMPOSITIONS
JP2010077458 A 20100408	JP20080243894	TOYOTA CENTRAL RES & DEV	B22F9/02	METAL NANOPARTICLE, METHOD FOR PRODUCING THE SAME AND METAL NANOPARTICLE PRODUCTION DEVICE
JP2010177084 A 20100812	JP20090019440	MITSUBOSHI BELTING LTD	H01B1/22	METAL NANOPARTICLE PASTE AND CONDUCTIVE BASE MATERIAL
WO2010115159 A1 20101007	US20090166626P	DEMEO RONALD F MERIDIAN RES AND DEV INC	B22F1/00	METAL NANOPARTICLES
WO2010114632 A2 20101007	US20090211865P	UNIV HOUSTON	B82B3/00	METAL NANOPARTICLES FUNCTIONALIZED WITH RATIONALLY DESIGNED COATINGS AND USES THEREOF
WO2010027124 A1 20100311	KR20080088401	CHUNG BONG HYUN CHUNG IM SIK KOREA RESEARCH	B82B3/00	METAL NANOPARTICLES OF VARIOUS SIZES AND SHAPES HAVING FUNCTIONAL GROUPS AND METHOD FOR PREPARING THE

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		INSTITUTE OF BIOSCIENCE & BIOTECHNOLOGY SEO DAE HASONG HYUN JOONYOO CHOONG IL		SAME
WO2010143344 A1 20101216	JP20090136787	FUKUDA KATSUTOSHIKATO HISATOSAIDA TAKAHIROSUGIMOTO WATARUTAKASU YOSHIOUNIV SHINSHU	B22F9/24	METAL NANOSHEET AND METHOD FOR PRODUCING THE SAME
JP2010230679 A 20101014	US19990144136P	WILLIAM MARSH RICE UNIV	G01N21/65	METAL NANOSHELL FOR BIOSENSING APPLICATION
WO2010026571 A2 20100311	US20080190712P	UNIV RAMOT	C23C18/14	METAL NANOWIRE THIN-FILMS
CN101887142 A 20101117	KR20090040546	SILICONFILE TECHNOLOGIES INC	G02B5/22	Metal optical filter capable of photo lithography process and imagesensor including the same
EP2251718 A1 20101117	KR20090040546	SILICONFILE TECHNOLOGIES INC	G02B5/18	Metal optical filter capable of photo lithography process and imagesensor including the same
US2010283086 A1 20101111	KR20090040546	SILICONFILE TECHNOLOGIES INC	H01L27/148	METAL OPTICAL FILTER CAPABLE OF PHOTO LITHOGRAPHY PROCESS AND IMAGESENSOR INCLUDING THE SAME
WO2010028017 A2 20100311	US20080190785P	BEHLER KRISGOGOTSI YURYLEE BYUNG-YONGREST RICHARDUNIV DREXEL	B05D1/06	METAL OR METAL OXIDE DEPOSITED FIBROUS MATERIALS
JP2010111536 A 20100520	JP20080284815	KURIMOTO LTDUNIV OSAKA	C01B13/32	METAL OXIDE DISPERSION AND MANUFACTURING METHOD
JP2010208920 A 20100924	JP20090059520	KYUSHU INSTITUTE OF TECHNOLOGY	C01B13/32	METAL OXIDE FINE PARTICLE AND METHOD OF MANUFACTURING ORGANIC ANDINORGANIC HYBRID MATERIAL CONTAINING THE SAME
US2010179053 A1 20100715	TW20090101442	NAT CHANGHUA UNIVERSITY OF EDU	B01J37/30	METAL OXIDE NANOTUBE-SUPPORTED GOLD CATALYST AND PREPARINGMETHOD THEREOF
JP2010095789 A 20100430	JP20070333476JP2 0080092168JP2008 0239034JP2008033 3792	DOWA ELECTRONICS MATERIALS CO	B22F9/00	METAL PARTICLE DISPERSION LIQUID, COATING FILM, METAL FILM, CONDUCTIVEPASTE, AND METHOD FOR PRODUCING METAL FILM
CN101821339 A 20100901	JP20070265528WO 2008JP68815	DOW CORNING TORAY CO LTD	C08L83/04	Metal particle dispersion structure, microparticles comprising thisstructure, articles coated with this structure, and methods ofproducing the preceding

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US2010091275 A1 20100415	US20070653004US 20090543640	LOS ALAMOS NAT SECURITY LLC	G01J3/44	METAL-POLYMER COMPOSITES COMPRISING NANOSTRUCTURES ANDAPPLICATIONS THEREOF
DE102009008706 A1 20100819	DE200910008706	LEICA MICROSYSTEMS SCHWEIZ AG	G02B7/00	Metal powder composite material useful as construction material forhousing/housing part and/or chassis/chassis part and/or stand/standparts for optical device and optical module
WO2010009234 A1 20100121	US20080081271P	ANDERSON MARC ACHRISTENSEN OLETEJEDOR MISABELWISCONSIN ALUMNI RES FOUND	B32B15/04	METAL SUBSTRATES INCLUDING METAL OXIDE NANOPOROUS THIN FILMS ANDMETHODS OF MAKING THE SAME
US2010015429 A1 20100121	US20080081271PU S20090503150	WISCONSIN ALUMNI RES FOUND	B32B3/26	METAL SUBSTRATES INCLUDING METAL OXIDE NANOPOROUS THIN FILMS ANDMETHODS OF MAKING THE SAME
US2010328410 A1 20101230	US20090176746PU S20100775953	UNIV NORTHWESTERN	B41J2/01	Metastable Nanoparticle Ink Compositions and Images MadeTherefrom
KR20100116400 A 20101101	KR20090035082	KOREA INST CERAMIC ENG & TECH	B82B3/00	METHOD AND APPARATUS DEPOSITING TRANS-PHASE AEROSOL
US2010173494 A1 20100708	US20070933989PU S20090587078WO2 008US06355	ROLITH INC	H01L21/3065	Method and apparatus for anisotropic etching
CA2747400 A1 20100708	US20080138465PU S20090248557PUS 20090639622WO20 09US68289	TENNANT CO	A61L2/03	METHOD AND APPARATUS FOR APPLYING ELECTRICAL CHARGE THROUGH A LIQUIDTO ENHANCE SANITIZING PROPERTIES
WO2010077964 A1 20100708	US20080138465PU S20090248557PUS 20090639622	FIELD BRUCE FTENNANT CO	A61L2/03	METHOD AND APPARATUS FOR APPLYING ELECTRICAL CHARGE THROUGH A LIQUIDTO ENHANCE SANITIZING PROPERTIES
US2010288151 A1 20101118	US20050145352US 20100711835	NEWTEC SERVICES GROUP INC	F42B12/44	METHOD AND APPARATUS FOR A PROJECTILE INCORPORATING A METASTABLEINTERSTITIAL COMPOSITE MATERIAL
JP2010215437 A 20100930	JP20090062148	TAIYO NIPPON SANSOUNIV OSAKA	C01B31/02	METHOD AND APPARATUS FOR CONTINUOUS SYNTHESIS OF ALIGNED CARBONNANOTUBES
WO2010027868 A2 20100311	US20080091980P	BASCO DEBORAHBROTTON DAVIDJONES DAVIDKNAPPENBERGER KYLEKOPER OLGA BMERTZLINCOLNNANOSCALE CORPSANFORD BILL	B01D53/86	METHOD AND APPARATUS FOR CONTROL AND ELIMINATION OF UNDESIRABLESUBSTANCES
US2010101413	US20080091980PU	NANOSCALE CORP	A61L9/16	METHOD AND APPARATUS FOR CONTROL AND ELIMINATION OF

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A1 20100429	S20090548060			UNDESIRABLESUBSTANCES
US2010296088 A1 20101125	CN20091107490	HON HAI PREC IND CO LTDUNIV TSINGHUA	G01J3/42	Method and apparatus for detecting polarizing direction ofelectromagnetic wave
US2010051812 A1 20100304	JP20080222980	RIKEN	H01L37/00	METHOD AND APPARATUS FOR DETECTING TERAHERTZ WAVES
GB2470595 A 20101201	GB20090009210	NANEUM LTD	G01N21/47	Method and apparatus for determining the mass of a sample of gasentrained particles
US2010306993 A1 20101209	US20070989230PU S20080744049WO2 008US84251	UNIV TEXAS	H05K13/00	Method and Apparatus for Detethering Mesoscale, Microscale, andNanoscale Components and Devices
WO2010002554 A1 20100107	US20080216223	FABRIZIO EVE FHUANG WEIJIESMITHS DETECTION INCTIMOTHY BURCH	G01N33/00	METHOD AND APPARATUS FOR ENHANCING DETECTION CHARACTERISTICS OF ACHEMICAL SENSOR SYSTEM
JP2010078584 A 20100408	JP20080176917JP2 0090051103	TOKYO INST TECHTOSHIBA CORP	G01N21/64	METHOD AND APPARATUS FOR EVALUATING PLASMON, PLASMON WAVEGUIDE SYSTEM,AND OPTICAL PICKUP
US2010173462 A1 20100708	US20050130313US 20060553331US200 80164690US201007 27753	IBM	H01L21/8236	METHOD AND APPARATUS FOR FABRICATING A CARBON NANOTUBE TRANSISTOR
US2010025873 A1 20100204	US20050229129US 20080260975	IND TECH RES INST	B29B9/12	METHOD AND APPARATUS FOR FABRICATING NANOPARTICLES
US2010236511 A1 20100923	US20090160754PU S20100692492	RAYTHEON CO	F02B43/00	Method and Apparatus for improved internal combustion of fuel/oxidizermixtures by nanostructure injection and electromagnetic pulseignition
CN101624176 A 20100113	CN20091181989	ORIENTAL SEMICONDUCTOR CO LTD	B82B3/00	Method and apparatus for manufacturing integrated circuit material
JP2010126373 A 20100610	JP20080299676	OSAKA IND PROMOTION ORGTAIYO NIPPON SANSOUNIV OSAKA PREFECTURE	C01B31/02	METHOD AND APPARATUS FOR MANUFACTURING LONG-LENGTH BRUSH-SHAPEDCNT (CARBON NANOTUBE)
KR101001631B B1 20101217	KR20090052937	AMOGREENTECH CO LTD	B82B3/00	METHOD AND APPARATUS FOR MANUFACTURING SILVER NANO-PARTICLES BYELECTRO-DECOMPOSITION METHOD
US2010192268 A1 20100729	US20010334181PU S20020305776US2 0040981142US2007 0842031US2009062	GEN NANOTECHNOLOGY LLC	G01Q70/02	Method and Apparatus for Micromachines, Microstructures, Nanomachinesand Nanostructures

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	4290			
US2010163861 A1 20100701	US20080344775	MOTOROLA INC	H01L29/12	METHOD AND APPARATUS FOR OPTICALLY TRANSPARENT TRANSISTOR
JP2010126412 A 20100610	JP20080304180	NIPPON KOGAKU KK	C01B31/02	METHOD AND APPARATUS FOR PRODUCING CARBON NANOTUBE
WO2010144980 A1 20101223	BR2009PI03844	BRASIL PESQUISA AGROPECCAPPARELLI MATTOSO LUIZ HENRIQUEDE SOUTO MEDEIROS ELITON	D01D5/00	METHOD AND APPARATUS FOR PRODUCING MATS OF MICROFIBRES AND/OR NANOFIBRES FROM POLYMERS, USES THEREOF AND LINING METHOD
JP2010133039 A 20100617	JP20080307808	PANASONIC CORP	D04H1/72	METHOD AND APPARATUS FOR PRODUCING NANOFIBER
JP2010121226 A 20100603	JP20080293847	PANASONIC CORP	D01D5/04	METHOD AND APPARATUS FOR PRODUCING NANOFIBER
US2010098883 A1 20100422	JP20080224637	SONY CORP	C23C16/48	METHOD AND APPARATUS FOR PRODUCING ONE-DIMENSIONAL NANOSTRUCTURE
JP2010265575 A 20101125	JP20060317003JP2 0100167971	PANASONIC CORP	D01D5/04	METHOD AND APPARATUS FOR PRODUCING POLYMER WEB
WO2010112827 A2 20101007	GB20090005571	COX DAVID SEC DEP FOR BUSINESS INNOVATION AND SKILLS OF HER MAJESTY S BRITANNIC GOVERNMENT UNIV SURREY	H01J37/305	METHOD AND APPARATUS FOR PRODUCING THREE DIMENSIONAL NANO AND MICROSCALE STRUCTURES
WO2010117955 A1 20101014	US20090166849PU S20090576643	BELK JOHN H BOEING COMOSLEH MOHSENUUNIV HOWARD	C10M103/00	METHOD AND APPARATUS FOR REDUCING WEAR OF SURFACES IN CONTACT WITH ONE ANOTHER
WO2010125508 A1 20101104	WO2009IB51716	DEPEURSINGE CHRISTIANECOLE POLYTECH SHAFFER ETIENNE	G01N21/45	METHOD AND APPARATUS FOR RETRIEVAL OF AMPLITUDE AND PHASE OF NONLINEAR ELECTROMAGNETIC WAVES
MX2010007630 A 20100806	EP20080300035EP 20080300093WO20 09EP50521	THOMSON LICENSING	H04N7/167	METHOD AND APPARATUS FOR SELECTIVE DATA ENCRYPTION.
GB2467479 A 20100804	US20070991542PW O2008US85174	ELECTRONIC BIO SCIENCES LLC	G01N27/30	Method and apparatus for single side bilayer formation
JP2010265176 A 20101125	US20030389002	MASSACHUSETTS INST TECHNOLOGY	C01B31/02	METHOD AND APPARATUS FOR SYNTHESIZING FILAMENTARY STRUCTURE

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JP2010069474 A 20100402	JP20080214712JP2 0090188149	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY TOSEI ELECTRO BEAM KK	B01J19/00	METHOD AND APPARATUS FOR SYNTHESIZING NANOPARTICLE BYCIRCULATION TYPE SUPERCRITICAL HYDROTHERMAL SYNTHESIS
WO2010132603 A1 20101118	US20090177553PU S20100777151	SO DANIEL WAI-CHEONG	C12M1/36	METHOD AND APPARATUS FOR THE ANALYSIS AND IDENTIFICATION OF MOLECULES
MX2008016185 A 20100616	MX20080016185	CT DE INVESTIGACION EN MATERIA	B01J25/00	METHOD AND APPARATUS FOR THE CONTINUOUS PRODUCTION OF CARBONNANOTUBES.
WO2010118381 A1 20101014	US20090168526P	ALBERDING MARK RLOCKHEED CORPMALECKI HARRY CSHAH TUSHAR K	D01F9/12	METHOD AND APPARATUS FOR USING A VERTICAL FURNACE TO INFUSE CARBONNANOTUBES TO FIBER
US2010260931 A1 20101014	US20090168526PU S20100757907	LOCKHEED CORP	B05D1/00	METHOD AND APPARATUS FOR USING A VERTICAL FURNACE TO INFUSE CARBONNANOTUBES TO FIBER
WO2010097968 A1 20100902	JP20090045688	JTEC CORPMIMURA HIDEKAZUOKADA HIROMIUNIV OSAKAYAMAUCHI KAZUTO	G01T1/29	METHOD AND APPARATUS OF PRECISELY MEASURING INTENSITY PROFILE OF X-RAYNANOBEAM
US2010301462 A1 20101202	US20090473849	MICRON TECHNOLOGY INC	H01L23/522	METHOD AND APPARATUS PROVIDING AIR-GAP INSULATION BETWEEN ADJACENTCONDUCTORS USING NANOPARTICLES
SI22895 A 20100430	SI20080000256	COSYLAB LAB ZA KONTROLNE SISTEINST STEFAN JOSEF	G01N15/00	METHOD AND CAPACITANCE SENSOR FOR COUNTING AEROSOL NANOPARTICLES
WO2010072518 A1 20100701	DE200810064579	HAMMER THOMASMAIRINGER MARTINSIEMENS AG	H01F5/02	METHOD AND CARRYING CYLINDER FOR PRODUCING AN ELECTRICAL COIL
WO2010108639 A2 20100930	DE200910014380	BUBBLES AND BEYOND GMBH SCHUMANN DIRKSURKOW RAINER	C11D1/825	METHOD AND COMPOSITION FOR CLEANING OBJECTS
US2010316571 A1 20101216	US20070925834US 20080739584WO20 08US81331	TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA	A61K49/00	Method and Compositions for Polymer Nanocarriers Containing Therapeutic Molecules
EP2229833 A1 20100922	FR20090000971	CAP K TECHNOLOGIESISMANS INST SUPERIEUR DES MATE	A43B13/18	Method and device for attenuating and filtering vibrations transmitted to a user by an item of footwear
JP2010032523 A 20100212	CN20081142613	HON HAI PREC IND CO LTDUNIV QINGHUA	G01J1/02	METHOD AND DEVICE FOR DETECTING ELECTROMAGNETIC WAVE SIGNAL
JP2010084306 A 20100415	JP20080257864	PANASONIC CORPTOKYO INST TECH	D02G3/36	METHOD AND DEVICE FOR DOUBLING NANOFIBER
US2010263783 A1 20101021	CN20091106771	HON HAI PREC IND CO LTDUNIV TSINGHUA	C01B31/02	Method and device for fabricating carbon nanotube film

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JP2010219041 A 20100930	KR20090021406	DMS CO LTDTG ENERGY INC	H01M14/00	METHOD AND DEVICE FOR MANUFACTURING DYE-SENSITIZED SOLAR CELL
CN101855091 A 20101006	FR20070006427WO 2008FR01292	ADVANCED TRACK & TRACE	B41M3/14	Method and device for marking a surface using controlled periodiconanostructures
US2010253760 A1 20101007	FR20070006427WO 2008FR01292	ADVANCED TRACK & TRACE	B41J2/47	METHOD AND DEVICE FOR MARKING A SURFACE USING CONTROLLED PERIODICNANOSTRUCTURES
US2010019159 A1 20100128	CN20081142613US 20090459546US200 90584385	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01L31/02	Method and device for measuring electromagnetic signal
US2010019171 A1 20100128	CN20081142613	HON HAI PREC IND CO LTDUNIV TSINGHUA	G01T1/16	Method and device for measuring electromagnetic Signal
WO2010149811 A1 20101229	ES20090001503	ARNAU VIVES ANTONIOGARCIA MOLLAPABLOGARCIA NARBON JOSE VICENTEJIMENEZ JIMENEZ YOLANDAMONTAGUT FERIZZOLA YEISONREIG FABADO ANTONIOUNIV VALENCIA POLITECNICA	G01G3/16	METHOD AND DEVICE FOR NANOGRAVIMETRY IN FLUID MEDIA USINGPIEZOELECTRIC RESONATORS
WO2010082860 A1 20100722	WO2009PT00005	ASTIER YANNBRAGANCA JOSEINST DE BIOLOG EX E TECNOLOGIA	G01N33/487	METHOD AND DEVICE FOR NANOPORE BASED SINGLE-MOLECULE PROTEIN/PROTEIN INTERACTION DETECTION
CN101848051 A 20100929	CN20101176495	ZTE CORP	H04J3/06	Method and device for performing clock synchronization betweenequipment
CN101813515 A 20100825	CN20101162394	CHONGQING UNIVERSITY OF TECHNOLOGY	G01H17/00	Method and device for precisely measuring ultrasonic wave transmissiontime
CN101804309 A 20100818	CN20101133183	UNIV SHANGHAI	B01F3/04	Method and device for preparing nano-bubbles by water temperaturedifference method
CN101780113 A 20100721	CN20091250677	NAT INST OF METROLOGY P R C	A61K36/00	Method and device for preparing nanoparticles of effectivecomponents of traditional Chinese medicine by supercritical technology
CN101857312 A 20101013	CN20101200180	LIHUA LIU	C02F5/00	Method and device for preventing and removing scales, removing oxygen, cleaning, sterilizing and removing algal by using ultrasonic waves
JP2010195629 A 20100909	JP20090042380	SONY CORP	C01G31/02	METHOD AND DEVICE FOR PRODUCING ONE-DIMENSIONAL NANOSTRUCTURE, METHOD FOR PRODUCING ELECTRONIC DEVICE AND ELECTRONIC DEVICE PRODUCEDBY THE METHOD
WO2010007117 A1 20100121	DE200810033070D E200810033570	BARCIKOWSKI STEPHANHANNOVER LASER	B23K26/00	METHOD AND DEVICE FOR PRODUCING ORGANIC COMPOUNDS CONTAINING METAL

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		ZENTRUMPETERSEN SVEA		
JP2010208917 A 20100924	JP20090059128	OGAWARA KAKOKI KKPULTECH KK	C01B13/34	METHOD AND DEVICE FOR PULSE SPRAY THERMAL DECOMPOSITION
WO2010111798 A1 20101007	EP20090156583EP 20090405203	BOEGLI CHARLESBOEGLI GRAVURES SABOETTCHE RENEENGEL ANDYREISSE GUENTERSTEFFENWERNERWEI SSMANTEL STEFFEN	B23K26/06	METHOD AND DEVICE FOR STRUCTURING A SOLID BODY SURFACE WITH A HARDCOATING WITH A FIRST LASER WITH PULSES IN THE NANOSECOND FIELDAND A SECOND LASER WITH PULSES IN THE PICO- OR FEMTOSECOND FIELD
WO2010111799 A1 20101007	EP20090156588EP 20090405204	BOEGLI CHARLESBOEGLI GRAVURES SABOETTCHE RENEENGEL ANDYREISSE GUENTERSTEFFENWERNERWEI SSMANTEL STEFFEN	B23K26/06	METHOD AND DEVICE FOR STRUCTURING A SOLID BODY SURFACE WITH A HARDCOATING WITH A LASER USING MASK AND DIAPHRAGM
CN101812813 A 20100825	CN20101140224	UNIV CENTRAL SOUTH	D21C11/00	Method and device for treating paper-making black liquidacid-precipitation waste liquid film
EP2216300 A1 20100811	CZ20090000027	HEGR JAROSLAVLYSYTCHUK OLEG	C02F1/70	Method and device for water purification
CN101845627 A 20100929	CN20101194014	UNIV BEIJING TECHNOLOGY	C23C22/02	Method and device used for coating single side of rigid substrate
JP2010276338 A 20101209	JP20090125947	SHIMADZU CORP	G01N15/02	METHOD AND INSTRUMENT FOR MEASURING PARTICLE
WO2010089395 A2 20100812	FR20090050757	CHENEVIER PASCALECOMMISSARIAT ENERGIE ATOMIQUE	C01B31/02	METHOD AND KIT FOR SEPARATING METAL AND SEMICONDUCTOR CARBONNANOTUBES
WO2010073194 A1 20100701	FR20080007390	BONNELYE VERONIQUEDEGREMONTFERNA NDEZ LOPEZ FRANCISCO	B01D61/12	METHOD AND PLANT FOR MANAGING THE CLOGGING OF MEMBRANE MODULES ANDFILTRATION MEMBRANES
CN101863462 A 20101020	CN20091106771	HONGFUJIN PREC IND SHENZHENUNIV TSINGHUA	C01B31/02	Method and stretching device for preparing carbon nanotube film
JP2010246816 A 20101104	JP20090101538	LIN SHAO-QIU	A47J27/00	METHOD AND STRUCTURE FOR MANUFACTURING CERAMIC PAN WHICH IS USED ON IHCOOKER
WO2010126840 A1 20101104	US20090174335P	LOCKHEED CORPMALECKI HARRY CSHAH TUSHAR K	C01B31/02	METHOD AND SYSTEM FOR CLOSE PROXIMITY CATALYSIS FOR CARBONNANOTUBE SYNTHESIS
US2010279010 A1 20101104	US20090174335PU S20100767721	LOCKHEED CORP	C23C16/44	METHOD AND SYSTEM FOR CLOSE PROXIMITY CATALYSIS FOR CARBONNANOTUBE SYNTHESIS

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WO2010087983 A1 20100805	US20090206391PU S20090212722PUS 20090271498PUS2 0090271961P	MOAZED KAMBIZ THOMAS	A61F2/00	METHOD AND SYSTEM FOR EFFECTING CHANGES IN PIGMENTED TISSUE
WO2010080378 A1 20100715	US20080139191P	3M INNOVATIVE PROPERTIES COBIYIKLI LEVENTJOHNSON STEVEN LPORQUE JEROME CWANG WEI	G03F7/20	METHOD AND SYSTEM FOR FABRICATING NANOSTRUCTURE MASS REPLICATIONTOOL
CN101844272 A 20100929	CN20101101488	INST OPTICS & ELECT CN ACADUNIV CHANGCHUN SCIENCE & TECH	B23K26/00	Method and system for manufacturing self-cleaning surface structure byadopting laser interference photolithography technology
WO2010085764 A2 20100729	US20090205766P	CHANG CHIH-HUNGHANSEUNG- YEOLPAUL BRIAN KSTATE OF OREGON ACTING BY ANDT	G02B1/11	METHOD, APPARATUS, AND COMPOSITIONS MAKING ANTI-REFLECTIVE COATINGSFOR SUBSTRATES
WO2010146312 A1 20101223	FR20090054110US 20090487101	AUTEFAGE HELENECAZALBOU SOPHIECOMBES CHRISTELEREYCHRISTIANTEKNI MEDTOULOUSE INST NAT POLYTECHUNIV TOULOUSE	A61L27/32	METHOD FOR ACTIVATING THE SURFACE OF POROUS BIOMATERIALS
WO2010074213 A1 20100701	JP20080334655	ISHIKAWA MASATAKAKAO CORPTOJO TAKEHIKO	B32B5/02	METHOD FOR ADHERING NANOFIBER SHEET
US2010243571 A1 20100930	US20070987210PU S20080742533WO2 008IL01486	TECHNION RES & DEV FOUNDATION	C02F1/28	METHOD FOR ADSORPTION OF PHOSPHATE CONTAMINANTS FROM WATER SOLUTIONSAND ITS RECOVERY
KR20100128550 A 20101208	KR20090047004	INFOPIA CO LTD	G01N33/53	Method for amplification of signal in lateral flow assay by reductionof gold ion and lateral flow assay device using the method
CN101630554 A 20100120	CN20091040385	UNIV ZHONGSHAN	H01F1/00	Method for anchoring on surface of Fe ₃ O ₄ nanoparticles andpolymer-Fe ₃ O ₄ hybrid magnetic nanoparticles preparation method
RU2389828 C1 20100520	RU20090116148	FEDERAL NOE GUP VRNII AVIAT MA	C25D5/04	METHOD FOR APPLICATION OF ZINC COATINGS
EP2236472 A1 20101006	DE200810056792	SCHOTT AG	C03C17/00	Method for applying a porous antireflection coating and glass withantireflection coating
WO2010074365 A1 20100701	KR20080131413	CHOI JUNG HOONCHOI KYUNGMINJEONG HYUNG MOKANG JEUNG KUKOREA ADVANCE INSTIUTE OF SCIENCE	B82B3/00	METHOD FOR ARRANGING NANOMATERIALS USING SOLUTION EVAPORATION

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		AND TECHNOLOGY LEE JUNG WOOSHIN WEON HO		
JP2010162673 A 20100729	JP20090009404	UNIV TOHOKU	B82B3/00	METHOD FOR ARRANGING NANOSTRUCTURE, METHOD FOR PREPARING NANODEVICE, AND SUBSTRATE FOR NANODEVICE PREPARATION
CN101875132 A 20101103	CN20101192154	UNIV WUHAN	B22F9/24	Method for bionically preparing water-soluble gold nanoclusters
CN101875133 A 20101103	CN20101192162	UNIV WUHAN	B22F9/24	Method for bionically preparing water-soluble gold nanoparticles
DE102009017492 A1 20101216	DE200910017492	EDAG GMBH & CO KGAA	C09J5/02	Method for bonding components, comprises cleaning a first component and a second component respectively in an adhesive area on its surface and applying an adhesive on the cleaned surface on one of the components
CN101876145 A 20101103	CN20101218141	XIAN POLYTECHNIC UNIVERSITY	D06M11/83	Method for carrying out nanosize Fe ₃ O ₄ composite copper plating on surface of dacron
CN101786620 A 20100728	CN20101137091	UNIV WUHAN	C01B31/04	Method for chemical synthesis of graphene
CN101816896 A 20100901	CN20101154514	UNIV TIANJIN POLYTECHNIC	B01D65/08	Method for cleaning calcium sulfate dirt of reverse osmosis membrane or nanofiltration membrane
WO2010000651 A1 20100107	BE20080000368	CT RECH METALLURGIQUES ASBLLE CRAZ SEBASTIEN	C09D5/00	METHOD FOR COATING A METAL SURFACE WITH A HYBRID LAYER
US2010173106 A1 20100708	BE20030000666US 20040580245US201 00698197WO2004B E00157	CT RECH METALLURGIQUES ASBL	B32B15/04	METHOD FOR COATING A METAL SURFACE WITH AN ULTRA-FINE LAYER
WO2010105710 A1 20100923	DE200910013855	FEDERAL MOGUL BURSCH GMBH KENNEDY MARCUS	C23C30/00	METHOD FOR COATING A SLIDING ELEMENT AND SLIDING ELEMENT, IN PARTICULAR A PISTON RING
CN101748460 A 20100623	CN20081229272	INST METAL RES CHINESE ACAD SC	C25D9/08	Method for coating nanometer rare earth oxide or composite material thereof catalyst by electrochemical method
RU2403804 C1 20101120	RU20090132167	KVASENKOV OLEG IVANOVICH	A23L1/00	METHOD FOR COMPLEX PROCESSING OF CHICORY
CN101892327 A 20101124	CN20101231344	UNIV FUDAN	C12Q1/70	Method for concentrating virus in water sample in large volume
US2010307804 A1 20101209	DE200710055018W O2008EP09829	FRAUNHOFER GESELLSCHAFT FORSCHUNG	H05K1/00	METHOD FOR CONNECTING A PRECIOUS METAL SURFACE TO A POLYMER
US2010270673 A1 20101028	DE200710055017W O2008EP09834	FRAUNHOFER GESELLSCHAFT FORSCHUNG	H01L23/538	METHOD FOR CONNECTING TWO JOINING SURFACES

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JP2010255037 A 20101111	JP20090105477	CHUNG SHAN INST OF SCIENCE	B22F9/24	METHOD FOR CONTINUOUSLY PRODUCING SILVER NANOWIRE
US2010171092 A1 20100708	KR20080054588	SAMSUNG ELECTRONICS CO LTD	H01L29/66	METHOD FOR CONTROLLING OPTIC INTERBAND TRANSITION OF CARBONNANOTUBES, THE CARBON NANOTUBES RESULTING THEREFROM ANDDEVICES THAT COMPRISE THE CARBON NANOTUBES
KR20100113461 A 20101021	KR20090031812	SNU R&DB FOUNDATION	C12Q1/02	METHOD FOR CONTROLLING SHAPE, GROWTH, POLARITY OR DIFFERENTIATION OFSTEM CELL USING NANOSTRUCTURE AND SURFACE PATTERNING
US2010012898 A1 20100121	US20060445528US 20090534267	DUPONT	C09K11/61	METHOD FOR CONTROLLING THE SIZE OF RARE-EARTH-DOPED FLUORIDENANOPARTICLES
RU2388688 C1 20100510	RU20080140274	UCHREZH D ENIE ROSSIJSKOJ AKADEM	B82B1/00	METHOD FOR CONTROL OF MAGNETIC ADMIXTURES CONTENT IN NANODIAMONDS OFDETONATION SYNTHESIS
CN101638625 A 20100203	CN20091024678	HUAIYIN INST TECHNOLOGY	C12N1/20	Method for culturing orange myxobacter JCH-04 and antibiosis metabolicproduct
EP2145977 A2 20100120	DE200810033938	INNOVENT E V	C23C16/30	Method for depositing layers on a substrate
CN101773786 A 20100714	CN20091155706	HANGZHOU TIANCHUANG WATERPURE	B01D61/58	Method for desalination and concentration of medical intermediate
US2010244864 A1 20100930	CN20091106405US 20090462734US200 90584668	HON HAI PREC IND CO LTDUNIV TSINGHUA	G01R27/08	Method for detecting electromagnetic wave
WO2010102984 A1 20100916	FR20090051461	COMMISSARIAT ENERGIE ATOMIQUEJARYDOROTHEEMAR CHAND GILLESPUGET PIERRETARDIF FRANCOIS	C12Q1/68	METHOD FOR DETECTING, IDENTIFYING AND/OR QUANTIFYING CARBONNANOTUBES
CN101793831 A 20100804	CN20101144094	CHANGCHUN UNIVERSITY OF TECHNOLOGY	G01N21/73	Method for detecting microelements of ferroalloy based onhigh-repetition-rate ultrashort laser pulse
CN101629908 A 20100120	CN20091091316	UNIV CAPITAL NORMAL	G01N21/65	Method for detecting micro-structural differences in DNAs
CN101852808 A 20101006	CN20101175088	INST OF BIOMEDICAL ENGINEERING CHINESE ACADEMY OF MEDICAL SCIENCES	G01N33/577	Method for detecting protein concentration by applying biologicalbarcode and gene chip
CN101776688 A 20100714	CN201019026053	UNIV JIANGNAN	G01N33/569	Method for detecting Salmonella on basis of technique for amplifyingnanogold-labeled and silver-enhanced signals

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WO2010136712 A1 20101202	FR20090053427	CT NAT DELA RECH SCIENTHASSEN WALIDJAFFREZIC NICOLELYON ECOLECENTRALERENAUD LOUISUNIV CLAUDE BERNARD LYON	G01N33/543	METHOD FOR DETECTING TARGET COMPOUNDS ON THE BASIS OF CAPILLARITY
WO2010134685 A1 20101125	KR20090043333	IND ACADEMIC COOPJOO SANG WOOKIM TAE HOONLEE HO SUBLEE KANG TAEKLEE SOYOUNGNOH MIN HO	G01N21/76	METHOD FOR DETECTING TARGET SUBSTANCE USING SELECTIVE AGGREGATION OFQUANTUM DOTS
CN101736078 A 20100616	CN20081202235	AFFILIATED HUASHAN HOSPITAL OF SHANGHAI FOSUN MEDICAL TECHNOLSHANGHAI FOSUN PHARMACEUTICAL	C12Q1/68	Method for detecting viable bacteria of Mycobacterium tuberculosis through isothermal amplification of nucleic acid and kit
RU2395448 C1 20100727	RU20090117060	UCHREZH DENIE ROSSIJSKOJ AKADEM	B82B1/00	METHOD FOR DETERMINATION OF NANOPARTICLES DIMENSIONS AND DEVICE FOR MEASUREMENT OF ELECTRON PARAMAGNET RESONANCE SPECTRUM
WO2010116595 A1 20101014	JP20090080867	FUJITA TAKESHI HITACHI HIGH TECH CORP SAKAI TOMOYUKI	G01N33/50	METHOD FOR DETERMINING BIOPOLYMER USING NANOPORE, AND SYSTEM AND KIT THEREFOR
WO2010144053 A1 20101216	US20090186476P	AGENCY SCIENCE TECH & RESSU XIAODITAN YEN NEE	G01N33/53	METHOD FOR DETERMINING PROTEIN-NUCLEIC ACID INTERACTION
WO2010106240 A1 20100923	FR20090001240	BOUFENDI LAIFACT NAT DELA RECH SCIENTUNIV ORLEANS WATTIEAUX GAETAN	G01N15/02	METHOD FOR DETERMINING THE SURFACE RADIUS AND/OR PARTICLE DENSITY OF A POWDER
KR101003124B B1 20101221	KR20100005124	SNU R&DB FOUNDATION	A61K33/38	METHOD FOR DIAGNOSING ALZHEIMER'S DISEASE OR DEMENTIA- RELATED NEUROLOGICAL DISEASES USING GOLD NANOPARTICLE
US2010226847 A1 20100909	US20090398332	CFD RES CORP	D01F9/12	Method for direct, chirality-selective synthesis of semiconducting or metallic single-walled carbon nanotubes
CN101649491 A 20100217	CN20091160766	NINGBO UNIVERSITY OF TECHNOLOG	C30B29/36	Method for directionally growing SiC monocrystal nanowire array
WO2010001128 A1 20100107	GB20080012328GB 20080022526	FOGDEN SIAN HOWARD CHRISTOPHER IMP INNOVATIONS LTD SHAFFER MILOSKIPPER NEAL UCL BUSINESS PLC	C01B31/02	METHOD FOR DISPERSING AND SEPARATING NANOTUBES
WO2010106287	FR20090051787	ARKEMA FRANCE GAILLARD	C01B31/02	METHOD FOR DISPERSING CARBON NANOTUBES, SYSTEM FOR

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A2 20100923		PATRICELANDREAU FABIENNEMIAUDET PIERRE		IMPLEMENTINGSAME, AND UNIFORM DISPERSION THUS OBTAINED
WO2010102759 A1 20100916	DE200910012675	BAYER MATERIALSCIENCE AGBEHNKEN GESAHTZBLECK JULIAMEUER STEFANMEYER HELMUTZENTEL RUDOLF	C08F285/00	METHOD FOR DISPERSING GRAPHITE-LIKE NANOPARTICLES
JP2010260882 A 20101118	JP20090110252	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	C09K19/04	METHOD FOR DISPERSING LIPID NANOTUBE IN ORGANIC SOLVENT, ANDLIPID NANOTUBE LIQUID CRYSTAL COMPOSED OF THE DISPERSION
WO2010105771 A2 20100923	DE200910013418	BAYER TECHNOLOGY SERVICES GMBH DUENGER UDOHEINEMANN MARENKOENIG THOMASSTEIN SIGRUN	B29B7/48	METHOD FOR DISPERSING NANOPARTICLES IN FLUID MEDIA
US2010089238 A1 20100415	FR20080057011	CT NAT DELA RECH SCIENT	B01D53/18	Method for Dissolving, Recovering and Treating a Gas, Installation forthe Stocking of a Gas and Its Method of Manufacture
EP2197253 A1 20100616	EP20080171451	TNO	H05K3/18	Method for electric circuit deposition
CN101638217 A 20100203	CN20091069561	UNIV TIANJIN	B82B3/00	Method for electric discharge machining of micronanometerthree- dimensional structure of nanowire or nanotube and systemthereof
JP2010077091 A 20100408	JP20080249275	BEACLE INC	A61K48/00	METHOD FOR ENCAPSULATION OF siRNA AND CELL-SELECTIVE INTRODUCTION OFsiRNA BY USING HOLLOW BIO-NANOCAPSULE OF HEPATITIS B VIRUSPROTEIN AND LIPOSOME
WO2010127757 A2 20101111	DE200910020208	BAUER JOHANNDIETZ JOHANHOLSCHUH KARLKLEIN SYLKEMERCK PATENT GMBH	G06K19/06	METHOD FOR ENCODING PRODUCTS
CN101818313 A 20100901	CN20091117605	UNIV LANZHOU TECH	C22C47/08	Method for enhancing performance of magnesium-based composite material
WO2010002598 A1 20100107	US20080076914P	EATON ROBERT FESSEGHIRMOHAMMEDUNION CARBIDE CHEM PLASTIC	C01B33/44	METHOD FOR EXFOLIATING ORGANOCCLAY TO PRODUCE A NANOCOMPOSITE
JP2010172238 A 20100812	JP20090016950	KANSAI AUTOMATION KIKI KKKANSAI BUNRI SOGO GAKUENSHIGA PREFECTURE	A01K61/00	METHOD FOR EXTERMINATING PARASITE AND SYSTEM FOR EXTERMINATING PARASITE
CN101775049 A 20100714	CN20101111783	SUZHOU BAOZETANG MEDICINE SCIE	C07H15/18	Method for extracting and purifying solidroside from glossy privetfruit

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CN101811953 A 20100825	CN20091046480	HYFLUX HIGH TECH ENGINEERING SHANGHAI CO LTD	C07C55/10	Method for extracting succinic acid from fermentation broth
CN101863950 A 20101020	CN20101192337	PEIHONG DENGZHANG JUN	C07J63/00	Method for extracting tea saponin from oil tea cakes
CN101845435 A 20100929	CN20101204923	UNIV JIANGNAN	C12N15/10	Method for extracting transgenic soybean DNA by using magneticnanoparticles
US2010216273 A1 20100826	CN20091105489US 20090570621US201 00732123	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01L21/3205	METHOD FOR FABRICATING CARBON NANOTUBE ARRAY SENSOR
JP2010248069 A 20101104	CN20091106771	HON HAI PREC IND CO LTDUNIV QINGHUA	C01B31/02	METHOD FOR FABRICATING CARBON NANOTUBE FILM AND DEVICE FORDRAWING THE SAME
EP2154187 A2 20100217	KR20080074718	KOREA ADVANCE INSTIUTE OF SCIENCE AND TECHNOLOGY	C08K3/10	Method for fabricating carbon nanotube-metal-polymernanocomposites
US2010029823 A1 20100204	KR20080074718	KOREA ADVANCE INSTIUTE OF SCIENCE AND TECHNOLOGY	C08K3/08	METHOD FOR FABRICATING CARBON NANOTUBE-METAL- POLYMERNANOCOMPOSITES
CN101658817 A 20100303	KR20080085432	SAMSUNG ELECTRONICS CO LTD	B03C3/40	Method for fabricating carbon nanotube plate
EP2159194 A2 20100303	KR20080085432	SAMSUNG ELECTRONICS CO LTD	C01B31/02	Method for Fabricating Carbon Nanotube Plate
US2010116666 A1 20100513	KR20080085432	SAMSUNG ELECTRONICS CO LTD	C02F1/48	METHOD FOR FABRICATING CARBON NANOTUBE PLATE
US2010065981 A1 20100318	US20080284084	HON HAI PREC IND CO LTDUNIV TSINGHUA	B29C41/24	Method for fabricating carbon nanotube yarn
US2010056009 A1 20100304	CN20081066296	FOXCONN TECH CO LTD	H01J9/00	METHOD FOR FABRICATING FIELD EMISSION DISPLAY
KR20100107837 A 20101006	KR20090026131	UNIV KOREA RES & BUS FOUND	H01J1/30	METHOD FOR FABRICATING FIELD EMISSION ELECTRON SOURCE USING GEL-TYPECONDUCTIVE MATERIAL AND FIELD ELECTRON EMISSION DEVICE FABRICATEDUSING THEROF
US2010221852 A1 20100902	CN20091105809	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01L21/28	Method for fabricating light emitting diode
EP2204474 A1 20100707	KR20080137859	UNIV KOREA RES & BUS FOUND	C25D1/04	Method for fabricating multi-component nanowires
US2010163419 A1 20100701	KR20080137859	UNIV KOREA RES & BUS FOUND	C25D1/04	METHOD FOR FABRICATING MULTI-COMPONENT NANOWIRES

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US2010147674 A1 20100617	US20080316281	ALTAIR CT LLCANTEOS INC	B01J19/12	Method for fabrication of aligned nanowire structures in semiconductor materials for electronic, optoelectronic, photonic and plasmonic devices
CN101866721 A 20101020	KR20090032915	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	H01B13/00	Method for fabrication of conductive film using conductive frame and conductive film
CN101866722 A 20101020	KR20090032912	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	H01B13/00	Method for fabrication of conductive film using metal wire and conductive film
KR20100114399 A 20101025	KR20090032912	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	H01B1/22	METHOD FOR FABRICATION OF CONDUCTIVE FILM USING METAL WIRE AND CONDUCTIVE FILM
KR20100114397 A 20101025	KR20090032910	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	H01B1/04	METHOD FOR FABRICATION OF CONDUCTIVE FILM USING SEGREGATION AND CONDUCTIVE FILM
CN101872730 A 20101027	CN20091199682CN 20101220449	SMIT CT SHANGHAI UNIVERSITY P R CHINA	H01L21/60	Method for filling silicon through holes by using carbon nanotube clusters
CN101649490 A 20100217	CN20091160764	NINGBO UNIVERSITY OF TECHNOLOGY	C30B29/36	Method for finely regulating monocrystal SiC low-dimensional nanostructure
EP2224140 A2 20100901	DE200910010961	FISCHERWERKE GMBH & CO KG	F16B5/01	Method for fixing insert bodies in light boards, appropriately equipped insert bodies and corresponding use
RU2388683 C1 20100510	RU20090101692	G OBRAZOVATEL NOE UCHREZH DENIE	B82B3/00	METHOD FOR FORMATION OF NANOSTRUCTURED POROUS LAYERS
RU2379669 C1 20100120	RU20080150975	G OBRAZOVATEL NOE UCHREZH DENIE	B82B1/00	METHOD FOR FORMATION OF SORPTION COATS OF CARBON NANOTUBES ONELECTRODES OF PIEZO-SENSORS
WO2010120108 A2 20101021	US20090169260P	GE JIANPINGKIM HYOKIKWON SUNGHOONSNU R&DB FOUNDATION YINYADONG	H01F1/44	METHOD FOR FORMING A MICROSPHERE HAVING A STRUCTURAL COLOR
US2010127206 A1 20100527	KR20080116956	KUMOH NAT INST OF TECHNOLOGY INDUSTRY ACADEMIC COOPERATION FOUNDATIONSAMSUNG ELECTRONICS CO LTD	H01L41/18	Method for Forming a Nanostructure, a Nanostructure, and a Device Using the Same
WO2010100330 A1 20100910	FI20090005226	HARLINALIKESKUSLABORATORI OKINNUNEN KARITAMALONEY THADDEUSROININEN JONASUUSI-KYYNY PETRI	C01B33/12	METHOD FOR FORMING A SILICON COMPOUND
JP2010105845 A 20100513	JP20080278869	DAINIPPON SCREEN MFGUNIV TOKYO	C01B31/02	METHOD FOR FORMING CARBON NANOTUBE

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KR20100130695 A 20101214	KR20090049347	IUCF HYU	H01L21/027	METHOD FOR FORMING CARBON PATTERN USING OXYGEN PLASMA
CN101848762 A 20100929	JP20070244712WO 2008JP66975	TAIYO NIPPON SANCO	B01J23/745	Method for forming catalyst layer for carbon nanostructure growth, liquid for catalyst layer formation, and process for producing carbon nanostructure
JP2010132485 A 20100617	JP20080308746	HOYA CORPKEIO GIJUKU	C01B37/02	METHOD FOR FORMING MESOPOROUS SILICA FILM, THE POROUS FILM, ANTI-REFLECTION COATING FILM AND OPTICAL ELEMENT
US2010317158 A1 20101216	US20090484166	ALPHA & OMEGA SEMICONDUCTOR INC	H01L21/311	Method for Forming Nanotube Semiconductor Devices
WO2010086378 A1 20100805	FR20090050573	COMMISSARIAT ENERGIE ATOMIQUEFERRET PIERREGETIN STEPHANENEEL DELPHINE	B82B3/00	METHOD FOR FORMING NANOWIRES AND ASSOCIATED METHOD FOR MANUFACTURING AN OPTICAL COMPONENT
JP2010194466 A 20100909	JP20090042825	DAIHATSU MOTOR CO LTD	B05D5/00	METHOD FOR FORMING SLIDING COATING AND SLIDING MEMBER
CN101876725 A 20101103	CN20091137905	AUROTEK CORP	G02B6/136	Method for forming substrate with periodic structure
JP2010248605 A 20101104	JP20090117012	TAISEI KAKEN KK	C22C47/20	METHOD FOR FORMING UNIFORM COMPOSITION OF METAL AND CNT, AND COMPOSITE METAL MATERIAL FORMED BY THE SAME
US2010222536 A1 20100902	US20020426784PU S20030483817PUS 20030714014US200 60585368US201007 78775	UNIV RICE WILLIAM M	D01F9/12	Method for Functionalizing Carbon Nanotubes Utilizing Peroxides
US2010028559 A1 20100204	US20070906863PU S20080063635PUS 20080130210PUS2 0090455269WO200 8US03348	OREGON STATE	B05D3/06	Method for functionalizing materials and devices comprising such materials
JP2010275621 A 20101209	JP20090143720	TAISEI KAKEN KK	C22C47/20	METHOD FOR FUSING METAL AND CNT OR CNF WITH MORE UNIFORMITY AND HIGH PERFORMANCE, AND COMPOSITE METAL STOCK THEREBY
CN101619484 A 20100106	CN20091017514	UNIV JINAN	C30B7/14	Method for growing single crystal indium oxide film on conductive substrate
WO2010097369 A1 20100902	DE200910003548	LEIBNIZ INST FUER ANALYTISCHE ZYBIN ALEXANDER	G01N21/55	METHOD FOR HIGH-RESOLUTION REGISTRATION OF NANOPARTICLES ON TWO-DIMENSIONAL MEASUREMENT SURFACES

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CN101891238 A 20101124	CN20101248946	UNIV ZHEJIANG	C01F17/00	Method for hydrothermally synthesizing flaky erbium oxidenanostructure material
KR20100108654 A 20101008	KR20090026771	KOREA RESEARCH INSTITUTE OF STANDARDS AND SCIENCE	B82B3/00	METHOD FOR IMPROVING INTERFACIAL ADHESION
US2010308323 A1 20101209	US20090457303	WALSIN LIHWA CORP	H01L33/00	Method for improving light extraction efficiency of group-IIInitride-based light emitting device
CN101811798 A 20100825	CN20101129917	NORTH CHINA MUNICIPAL ENGINEERING DESIGN & RES INST	C02F9/14	Method for improving security of water quality by utilizingmicroorganism-membrane compound technology
CN101691205 A 20100407	CN20091032300	SUZHOU INST OF NANO TECH AND NANO BIONICS	B82B3/00	Method for improving the proximity effect of electron beam exposure onfilm metal material
WO2010021521 A2 20100225	KR20080082507	KIM JUN PYOM I TECH CO LTDSIM SANG JUNUNIV SUNGKYUNKWAN FOUND	G01N33/50	METHOD FOR INCREASING SENSITIVITY USING LINKER AND SPACER IN CARBONNANOTUBE-BASED BIOSENSOR
EA200900446 A1 20100226	EA20090000446	SMC TECHNOLOGICAL CT OF MIET	C01B31/02	METHOD FOR INITIATING LOCAL EXPLOSION OF CARBON NANOTUBES,PROCESS FOR MANUFACTURING A SYSTEM THEREFOR AND A SYSTEM FORINITIATING LOCAL EXPLOSION OF CARBON NANOTUBES
WO2010002773 A2 20100107	US20080077080P	3M INNOVATIVE PROPERTIES COWEISS DOUGLAS E	B82B3/00	METHOD FOR IN SITU FORMATION OF METAL NANOCLUSTERS WITHIN APOROUS SUBSTRATE FIELD
EP2141122 A1 20100106	GB20080012218	UNIV MUENSTER WILHELMSUNIV TWENTE	C01B39/02	Method for intercalating chromophores into Zeolite-Lnanochannels and products thereof
US2010003188 A1 20100107	GB20080012218	UNIV TWENTEWESTFALISCHE WILHELMS UNI MUNS	C01B39/04	METHOD FOR INTERCALATING CHROMOPHORES INTO ZEOLITE-LNANOCHANNELS AND PRODUCTS THEREOF
WO2010086094 A1 20100805	EP20090001308	BAYER MATERIALSCIENCE AGVOGEL STEPHANIE	C08J7/02	METHOD FOR INTRODUCING CARBON PARTICLES INTO A POLYURETHANE SURFACELAYER
WO2010121335 A1 20101028	BR2009PI00815	CONTRERAS LIONEL FERNEL GAMARRAGUILHEN DAIANE DONAJANISZEWSKI MARIANOMARTILUCIANA CAVALHEIROPAVON LORENA FAVAROSociedade Beneficente Israelita Brasileira Hospital Albert Einstein	B03C1/01	METHOD FOR ISOLATING EXOSOMES FROM BIOLOGICAL SOLUTIONS USING IRONOXIDE NANOPARTICLES
CN101890164 A 20101124	CN20101108804	SHANGHAI ALLEX TECHNOLOGY CO LTD	A61K45/00	Method for laser preparation of nano-drug preparation

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US2010260922 A1 20101014	US20020426106PU S20030713244US2 0040602542PUS20 040613165PUS200 40918853US200502 00655US200506643 76PUS2005069930 2PUS20060352436 US20100660282	MEDTRONIC VASCULAR INC	A61L31/16	Method for loading nanoporous layers with therapeutic agent
US2010288981 A1 20101118	IT2009MI00846	COLBACHINI SPA	H01B1/24	Method for making a flexible and clear low surface electric resistanceplastics material article of manufacture and the plastics materialarticle made thereby
EP2251186 A1 20101117	IT2009MI00846	COLBACHINI SPA	B29C70/64	Method for making a flexible and clear low surface electric resistanceplastics material article of manufacture and the plastics materialarticle made thereby
CA2702991 A1 20101115	IT2009MI00846	COLBACHINI SPA	C08J7/04	METHOD FOR MAKING A FLEXIBLE AND CLEAR LOW SURFACE ELECTRIC RESISTANCEPLASTICS MATERIAL ARTICLE OF MANUFACTURE AND THE PLASTICS MATERIALARTICLE MADE THEREBY
RU2379257 C1 20100120	RU20080141080	FEDERAL NOE GUP OBNINSKOE NPP	C04B35/10	METHOD FOR MAKING ALUMINA CERAMIC PRODUCTS
US2010022082 A1 20100128	FR20070008956	COMMISSARIAT ENERGIE ATOMIQUE	H01L21/768	Method for making a nanotube-based electrical connection between two facing surfaces
US2010308473 A1 20101209	FR20070007566WO 2008FR01497	CT NAT DELA RECH SCIENTUNIV TOULOUSE	H01L25/065	METHOD FOR MAKING AN ELECTRICALLY CONDUCTING MECHANICALINTERCONNECTION MEMBER
WO2010096077 A1 20100826	US20080075773PU S20080075855P	BALDWIN JEFFREY WCRAIGHEAD HAROLD GCROSS JOSHUA DHOUSTON BRIAN HILIC BOJAN ROBERTPARPIA JEEVAK MUNIV CORNELLUS NAVYZALALUTDINOV MAXIM K	H01L41/083	METHOD FOR MAKING A TRANSDUCER, TRANSDUCER MADE THEREFROM, ANDAPPLICATIONS THEREOF
US2010270704 A1 20101028	CN20091107112	HON HAI PREC IND CO LTDUNIV TSINGHUA	B29C55/00	Method for making carbon nanotube film
JP2010280559 A 20101216	CN20091107590	HON HAI PREC IND CO LTDUNIV QINGHUA	C01B31/02	METHOD FOR MAKING CARBON NANOTUBE FILM
US2010218367	CN20081067731CN	HON HAI PREC IND CO LTDUNIV	H05B3/00	Method for making carbon nanotube heater

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A1 20100902	20081067904CN20 081068069CN2008 1068070CN200810 68076CN20081068 077CN2008106807 8CN20081068458C N20081068459CN2 0081068461CN200 81068462CN20081 142522CN2008114 2526CN200811425 27CN20081142528 CN20081142529CN 20081142610CN20 081142614CN2008 1142615CN200811 42616CN20081142 617CN2009110659 9CN20091106600C N20091106802CN2 0091106803CN200 91106804CN20091 106805CN2009110 6806CN200911068 07CN20091106808 CN20091106809CN 20091106810CN20 091106811CN2009 1106812CN200911 06813CN20091106 814US20090655507 US20100661110	TSINGHUA		
US2010308489 A1 20101209	CN20091107679	HON HAI PREC IND CO LTDUNIV TSINGHUA	B29C43/02	METHOD FOR MAKING CARBON NANOTUBE WIRE STRUCTURE
WO2010102250 A2 20100910	US20090158256P	BRAHIM SEAN IMTIAZCOLBERN STEVENGRIGORIAN	C01B31/02	METHOD FOR MAKING COHESIVE ASSEMBLIES OF CARBON

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		LEONIDTORAY INDUSTRIESYAZAKI CORP		
US2010159225 A1 20100624	US20080340864	GATES CORP	B32B5/18	METHOD FOR MAKING COMPOSITE ARTICLE WITH EXPANDABLE ELASTOMER INCOMPRESSION
US2010239850 A1 20100923	CN20091106339US 20090589470US200 90592497	HON HAI PREC IND CO LTDUNIV TSINGHUA	C23C16/44	Method for making composite material
US2010065190 A1 20100318	CN20081216086	HON HAI PREC IND CO LTDUNIV TSINGHUA	B32B37/14	METHOD FOR MAKING COMPOSITE MATERIAL HAVING CARBON NANOTUBE ARRAY
US2010323122 A1 20101223	KR20090055437	KOREA INSTITUTE MACHINERY & MATERIALS	B05D5/12	Method for making fine patterns using mask template
US2010041297 A1 20100218	CN20081068315CN 20081068316CN20 081068317CN2008 1068318CN200810 68319CN20081068 371CN2009100461 9US20090459566U S20090583160	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01J9/20	Method for making liquid crystal display adopting touch panel
US2010075064 A1 20100325	CN20081216307	HON HAI PREC IND CO LTDUNIV TSINGHUA	B05D3/00	METHOD FOR MAKING MAGNESIUM-BASED COMPOSITE MATERIAL
US2010200125 A1 20100812	CN20071077343US 20080109220US201 00767030	HON HAI PREC IND CO LTDUNIV TSINGHUA	C21D8/02	METHOD FOR MAKING MAGNESIUM-BASED COMPOSITE MATERIAL
WO2010003922 A1 20100114	FR20080054653	CT NAT DELA RECH SCIENTGRIESTHOMAS GILLESROUZAUD JEAN-NOEL MARIE CHRISTVANDENBULCKE LIONEL GERARD	C23C16/27	METHOD FOR MAKING NANODIAMOND GRAINS BY HOMOGENOUS NUCLEATION IN APLASMA
CN101846760 A 20100929	CN20101143946	CHONGQING TECHNOLOGY AND BUSINESS UNIVERSITY	G02B5/18	Method for making nano-grating
US2010175984 A1 20100715	US20090354378	GEN ELECTRIC US	B01J19/10	METHOD FOR MAKING NANOPARTICLES
WO2010078306 A2 20100708	US20080141531P	3M INNOVATIVE PROPERTIES CODAVID MOSES MYU TA-HUA	B82B3/00	METHOD FOR MAKING NANOSTRUCTURED SURFACES
US2010219550	CN20091105874	HON HAI PREC IND CO LTDUNIV	B29C43/02	METHOD FOR MAKING THERMAL INTERFACE MATERIAL

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A1 20100902		TSINGHUA		
US2010075469 A1 20100325	CN20081067163	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01L21/336	Method for making thin transistor
US2010319833 A1 20101223	CN20071073768US 20070005741US201 00868938	HON HAI PREC IND CO LTDUNIV TSINGHUA	B32B37/16	METHOD FOR MAKING TRANSMISSION ELECTRON MICROSCOPE MICRO-GRID
WO2010140792 A2 20101209	KR20090048662	CHOI DONG-HOONKOREA ADVANCE INSTIUTE OF SCIENCE AND TECHNOLOGYLEE BYUNG- KEEYANG HYUN-HOYOON JUN- BO	B81B7/02	METHOD FOR MANUFACTURING 3-DIMENSIONAL STRUCTURES USING THIN FILM WITHCOLUMNAR NANO PORES AND MANUFACTURE THEREOF
CN101788516 A 20100728	CN20101112107	SUZHOU INST OF NANO TECH AND NANO BIONICS	G01N27/12	Method for manufacturing alternating current electrophoresisdirectionally assembled carbon nanotube array sensing device
EP2209127 A1 20100721	EP20090305036	ARCELORMITTAL STAINLESS & NICK	H01F1/153	Method for manufacturing a magnetic core from a magnetic alloy havinga nanocrystalline structure
EP2234115 A1 20100929	FR20090001463	COMMISSARIAT ENERGIE ATOMIQUECT NAT DELA RECH SCIENT	G11C16/04	Method for manufacturing a memory device with conductivenanoparticles
WO2010093069 A1 20100819	WO2009KR00645	CHOI JUNHYUKIND ACADEMIC COOPKANG SHINILL	B82B3/00	METHOD FOR MANUFACTURING A NANOSTRUCTURE
WO2010053232 A1 20100514	KR20080108930	HAN KYU SANGKISS PRODUCTS KOREA CO LTD	A45D31/00	METHOD FOR MANUFACTURING ARTIFICIAL NAIL HAVING ANTIMICROBIAL ANDCOLORLESS FUNCTION WITH NANO METAL PARTICLES TREATED
EP2243860 A2 20101027	DE200910018554	ZYRUS BETEILIGUNGSGMBH & CO PA	C23C18/12	Method for manufacturing a solar absorber coating
WO2010074466 A2 20100701	KR20080131457	CHIN YONG CHOOLJANG HUIJINKIM JIN KOOKPAMPAS CO LTDYU IN GEUN	G02F1/13	METHOD FOR MANUFACTURING A TRANSPARENT SUBSTRATE, AND LED DISPLAYBOARD USING THE TRANSPARENT SUBSTRATE
EP2241534 A2 20101020	KR20080007372W O2009KR00310	KOREA ADVANCE INSTIUTE OF SCIENCE AND TECHNOLOGY	B82B3/00	METHOD FOR MANUFACTURING BISMUTH SINGLE CRYSTAL NONOWIRES
CN101824653 A 20100908	CN20091078864	INST SEMICONDUCTORS CAS	C30B33/00	Method for manufacturing black silicon material by scanning andirradiation of light source of broad-pulse laser
JP2010121178 A 20100603	JP20080295962	NISSEI PLASTICS IND CO	C22C47/08	METHOD FOR MANUFACTURING CARBON-NANOCOMPOSITE MAGNESIUM-ALLOYBASE MATERIAL
JP2010248006 A	JP20090096591	TOYOTA MOTOR	C01B31/02	METHOD FOR MANUFACTURING CARBON NANOTUBE

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20101104				
JP2010248005 A 20101104	JP20090096589	TOYOTA MOTOR	C01B31/02	METHOD FOR MANUFACTURING CARBON NANOTUBE
JP2010269996 A 20101202	JP20100102837US 20090534252WO20 09JP59389	FINETEX ENE INCUNIV SHINSHU	C01B31/02	METHOD FOR MANUFACTURING CARBON NANOTUBE
JP2010269982 A 20101202	JP20090124220	NIPPON KOGAKU KK	C01B31/02	METHOD FOR MANUFACTURING CARBON NANOTUBE ASSEMBLY
US2010044647 A1 20100225	CN20081142022	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01B1/24	METHOD FOR MANUFACTURING CARBON NANOTUBE- CONDUCTING POLYMERCOMPOSITE
US2010051471 A1 20100304	CN20081141763	HON HAI PREC IND CO LTDUNIV TSINGHUA	C25B3/00	METHOD FOR MANUFACTURING CARBON NANOTUBE- CONDUCTING POLYMERCOMPOSITE
JP2010053033 A 20100311	CN20081141763	HON HAI PREC IND CO LTDUNIV QINGHUA	C01B31/02	METHOD FOR MANUFACTURING CARBON NANOTUBE/POLYMER COMPOSITE
US2010196248 A1 20100805	WO2009JP51859	FINETEX ENE INCUNIV SHINSHU	D01F9/12	METHOD FOR MANUFACTURING CARBON NANOTUBES
US2010196247 A1 20100805	WO2009JP51861	FINETEX ENE INCUNIV SHINSHU	D01F9/12	METHOD FOR MANUFACTURING CARBON NANOTUBES
WO2010134190 A1 20101125	WO2009JP59389	FINETEX ENE INCKIM BYOUNG- SUHKKIMICK-SOOOHTA KAZUCHIKAPARK JONGCHULUNIV SHINSHU	C01B31/02	METHOD FOR MANUFACTURING CARBON NANOTUBES AND THE LIKE
WO2010118621 A1 20101021	CN20091082445	DUAN XUELEIXIAODONGLI RUSHIUNIV BEIJING CHEMICALXU SAILONGZHANG FAZHIZHANG LIXIA	C01B31/02	METHOD FOR MANUFACTURING CARBON NANOTUBE USING HYDROTALCITECATALYSIS ON POLYMER DECOMPOSITION
KR20100126215 A 20101201	US20090534252W O2009JP59389	FINETEX ENE INCUNIV SHINSHU UNIVERSITY NAT UNIVERSITY CORP	B82B3/00	METHOD FOR MANUFACTURING CARBON NANOTUBULITES
US2010227756 A1 20100909	KR20090018829	HYUNDAI MOTOR CO LTDIND ACADEMIC COOP	H01M4/88	METHOD FOR MANUFACTURING CATALYST FOR FUEL CELL
JP2010105887 A 20100513	JP20080281793	DOWA ELECTRONICS MATERIALS CO	C01B19/04	METHOD FOR MANUFACTURING CHALCOGEN COMPOUND POWDER
JP2010138468 A 20100624	JP20080318132	TOYOTA MOTOR	B22F9/24	METHOD FOR MANUFACTURING COBALT NANOPARTICLE

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CN101670209 A 20100317	US20080201543	BHA GROUP HOLDINGS INC	B01D39/08	Method for manufacturing composite filter media
US2010068089 A1 20100318	US20080284104	NISSEI PLASTICS IND CO	C22C1/05	Method for manufacturing composite metal alloy and method for manufacturing article from composite metal
EP2256236 A1 20101201	FR20090053508	ARKEMA FRANCECT NAT DELA RECH SCIENT	D01D5/06	Method for manufacturing conducting composite fibres with highnanotube content
CN101882643 A 20101110	CN20091083501	INST OF MICROELECTRONICS CHINESE ACADEMY OF SCIENCES	H01L31/18	Method for manufacturing crystalline silicon high-efficiency solar cell
WO2010102977 A1 20100916	EP20090305216	BOUDOU JEAN-PAULCORMI PATRICKINST NAT SANTE RECH MEDJELEZKO FEDORSENNOUR MOHAMEDTHOREL ALAIN	C01B31/06	METHOD FOR MANUFACTURING CUBIC DIAMOND NANOCRYSTALS
US2010130646 A1 20100527	WO2006KR04492	KOREA RESERACH INSTITUTE OF CHEMICAL TECHNOLOGY	C08L63/00	METHOD FOR MANUFACTURING EPOXY NANOCOMPOSITE MATERIAL CONTAININGVAPOR-GROWN CARBON NANOFIBERS AND ITS PRODUCTS THEREBY
JP2010015577 A 20100121	CN20081068319	HON HAI PREC IND CO LTDUNIV QINGHUA	G06F3/041	METHOD FOR MANUFACTURING FOR TOUCH PANEL
WO2010038944 A2 20100408	KR20080096208	CHUNG DUK MOROYAL TUNGSTEN CARBIDE CO LTD	B22F7/04	METHOD FOR MANUFACTURING FRICTION MEMBER, AND FRICTION MEMBERMANUFACTURED BY THE METHOD
CN101628949 A 20100120	CN20091017835	YANTAI INST OF COASTAL ZONE RE	C08B37/18	Method for manufacturing high-quality inulin
JP2010105242 A 20100513	JP20080278394	NISSHA PRINTING	B29C45/14	METHOD FOR MANUFACTURING IN-MOLD DECORATED ARTICLE
KR20100075764 A 20100705	JP20080330185	JAPAN VILENE CO LTDUNIV SHINSHU	B82B3/00	METHOD FOR MANUFACTURING INORGANIC NANO-FIBER
JP2010068675 A 20100325	JP20080234478	ALPS ELECTRIC CO LTDNAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	H02N11/00	METHOD FOR MANUFACTURING ION CONDUCTIVITY TYPE ACTUATOR
WO2010027131 A1 20100311	KR20080088412	IND ACADEMIC COOPKANG SHINILL	B29D11/00	METHOD FOR MANUFACTURING LENS HAVING FUNCTIONAL NANOPATTERN
JP2010015154 A 20100121	CN20081068318	HON HAI PREC IND CO LTDUNIV QINGHUA	G02F1/1333	METHOD FOR MANUFACTURING LIQUID CRYSTAL DISPLAY PANEL USING TOUCH PANEL
US2010064851 A1 20100318	US20080284105	NISSEI PLASTICS IND CO	B22F9/04	Method for manufacturing material for forming composite metal andmethod for manufacturing article formed from composite metal

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JP2010232657 A 20101014	FR20090001463	COMMISSARIAT ENERGIE ATOMIQUE NAT DELA RECH SCIENT	H01L21/8247	METHOD FOR MANUFACTURING MEMORY DEVICE
JP2010012594 A 20100121	FR20080003494	COMMISSARIAT ENERGIE ATOMIQUE	B81C1/00	METHOD FOR MANUFACTURING MEMS/NEMS ELECTROMECHANICAL COMPONENT
KR20100123205 A 20101124	KR20090042285	EXAENC CORP	B82B3/00	METHOD FOR MANUFACTURING METAL COATED CARBON NANO TUBE AND METALCOATED CARBON NANO TUBE MANUFACTURED BY THE METHOD
EP2140958 A2 20100106	DE200810031310	THUERINGISCHE INST TEXTIL	B22F9/24	Method for manufacturing metallic nanoparticle dispersions and products made from them
JP2010156038 A 20100715	KR20080137859	KOREA UNIV RES & BUSINESS FOUN	C25D1/00	METHOD FOR MANUFACTURING MULTI-COMPONENT NANOWIRE
JP2010192367 A 20100902	JP20090037592	TOPPAN PRINTING CO LTD	H01J9/02	METHOD FOR MANUFACTURING NANOCARBON MATERIAL COMPOSITE SUBSTRATE, NANOCARBON MATERIAL COMPOSITE SUBSTRATE, AND ELECTRON EMISSION ELEMENT
EP2221874 A1 20100825	EP20090153539	R L FIRMUS SA	H01L29/12	Method for manufacturing nano electronic devices made from 2D carbon crystals like graphene and devices obtained with this method
WO2010097393 A1 20100902	EP20090153539	SARL FIRMUSHPENKOV GEORGI	H01L29/12	METHOD FOR MANUFACTURING NANO ELECTRONIC DEVICES MADE FROM 2D CARBON CRYSTALS LIKE GRAPHENE AND DEVICES OBTAINED WITH THIS METHOD
CN101829471 A 20100915	CN20091115060	SUZHOU YOUSHUI NANOFILTRATION MEMBRANE TECHNOLOGY CO LTD	B01D53/02	Method for manufacturing nanofiltration membrane component
JP2010069357 A 20100402	JP20080236473	SEKISUI CHEMICAL CO LTD YAMAMOTO KENJI	B01F3/12	METHOD FOR MANUFACTURING NANOPARTICLE DISPERSION
CN101764196 A 20100630	CN20081240934	INST SEMICONDUCTORS CAS	H01L45/00	Method for manufacturing nano-scale phase change memory
CN101764197 A 20100630	CN20081240935	INST SEMICONDUCTORS CAS	H01L45/00	Method for manufacturing nano-sized phase change memory
WO2010095912 A2 20100826	KR20090014908	AP TECHNOLOGY CO LTD KWEON DAEHYUK SHIN CHUL SOOSHIN JAE YOON UNIV SUNGKYUNKWAN FOUND	A61K47/42	METHOD FOR MANUFACTURING NON-SOLUBLE DRUG NANO COMPLEX
US2010013001 A1 20100121	TW20080127223	AU OPTRONICS CORP	H01L29/792	METHOD FOR MANUFACTURING NON-VOLATILE MEMORY AND STRUCTURE THEREOF

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KR20100122706 A 20101123	KR20090041734	AMOGREENTECH CO LTD	H01M4/88	METHOD FOR MANUFACTURING OF NANO-SIZE MANGANESE OXIDE CATALYST FORZINC-AIR BATTERY AND METHOD FOR MANUFACTURING AIR ELECTRODE FORZINC-AIR BATTERY USING THE SAME
RU2385517 C1 20100327	RU20080150442	G OBRAZOVATEL NOE UCHREZHDENIE	H01L39/24	METHOD FOR MANUFACTURING OF TARGET FOR MAGNETRON APPLICATION OFSUPERCONDUCTING FILMS OF FOLLOWING COMPOSITION - Bi-Pb-Sr-Ca-Cu-O
RU2388682 C1 20100510	RU20080140395	FEDERAL NOE GUP NI FIZ KHIM I	B81C3/00	METHOD FOR MANUFACTURING OF TUNNEL SENSOR OF MECHANICAL OSCILLATIONS
CN101840852 A 20100922	CN20101140985	INST SEMICONDUCTORS CAS	H01L21/02	Method for manufacturing ordered semiconductor nanostructures ongraphical semiconductor substrate
JP2010103335 A 20100506	JP20080274014	SEIKO EPSON CORP	H01L31/04	METHOD FOR MANUFACTURING PHOTOELECTRIC CONVERSION DEVICE, METHOD FORMANUFACTURING ELECTRONIC APPARATUS, PHOTOELECTRIC CONVERSION DEVICEAND ELECTRONIC APPARATUS
JP2010183083 A 20100819	DE200910007908	ZYLUM BETEILIGUNGS GMBH & CO PATENTE II KG	H01L31/04	METHOD FOR MANUFACTURING PHOTOVOLTAIC THIN FILM DEVICE AND THE SAME
JP2010265122 A 20101125	JP20090115508	TOYOTA MOTOR	C01B31/02	METHOD FOR MANUFACTURING SPUN FIBER OF CARBON NANOTUBE
JP2010185771 A 20100826	JP20090029997	KELK LTDULVAC CORP	G01K7/16	METHOD FOR MANUFACTURING SUBSTRATE FITTED WITH SENSOR AND SUBSTRATEFITTED WITH SENSOR
CN101784002 A 20100721	CN20091000262	BEIJING FUNATE CREATIVE SCIENC	H04R31/00	Method for manufacturing thermoacoustic device
EP2266926 A1 20101229	RU20080113236W O2009RU00144	OBSHCHESTVO S OGRANICHENNOY OT	C04B7/36	METHOD FOR MECHANICALLY ACTIVATING CEMENT AND A MECHANICAL CEMENTACTIVATOR
JP2010156022 A 20100715	JP20080335528	UNIV OSAKA	C23C18/30	METHOD FOR METALLIZING SURFACE OF DIELECTRIC SUBSTRATE WITHOUT USINGCATALYST, AND DIELECTRIC SUBSTRATE PROVIDED WITH METAL FILM
WO2010151232 A1 20101229	US20090220758P	CHAN BEE ENG MARYCHENPENGLI LAIN-JONGUNIV NANYANG TECHZHAO JIANWEN	C01B31/02	METHOD FOR MODIFYING ELECTRICAL PROPERTIES OF CARBON NANOTUBES
JP2010208919 A 20100924	JP20090059506	ACHILLES CORP	C01B33/159	METHOD FOR MODIFYING SURFACE OF INORGANIC POROUS MATERIAL HAVINGNANOSTRUCTURE
US2010305282 A1 20101202	US19990147435PU S19990171888PUS	HYBRID PLASTICS INC	C08G77/38	METHOD FOR MODIFYING SURFACE PROPERTIES WITH NANOSTRUCTURED CHEMICALS

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	20000192083PUS2 0000631892US2000 0747762US2001030 1544PUS20010818 265US20020186318 US20020351523PU S20030351292US2 0040608582PUS20 050166008US20050 225607US20050648 327PUS200506529 22PUS2005075136 2PUS20060342240 US20060354583US 20060641543US201 00787145			
WO2010081610 A2 20100722	DE200910000259	DEGENHARDT JOSTFRAUNHOFER GESELLSCHAFT FORSCHUNGIHDE JOERGKOLACYAK DANIELLOMMATZSCH UWE	B01J2/00	METHOD FOR MODIFYING THE SURFACE OF PARTICLES AND DEVICE SUITABLE FORTHE SAME
JP2010173874 A 20100812	JP20090016315	TORAY INDUSTRIES	C01B31/02	METHOD FOR OBTAINING CARBON NANOTUBE AGGREGATE
WO2010107328 A1 20100923	PL20090387565	INST CHEMII PRZEMYSLOWEJ IM PROF IGNACEGO MOSCICKIEGOLOS PRZEMYSŁAWLUKOMSKAANELA PLEWKA ANNA	C25C5/02	METHOD FOR OBTAINING COPPER POWDERS AND NANOPOWDERS FROMINDUSTRIAL ELECTROLYTES INCLUDING WASTE INDUSTRIAL ELECTROLYTES
RU2387514 C1 20100427	RU20080146756	G OBRAZOVATEL NOE UCHREZHDENIE	B21D51/02	METHOD FOR OBTAINING METAL BUSHINGS WITH GRADIENT SUBMICRO- ANDNANOCRYSTALLINE STRUCTURE
WO2010122194 A1 20101028	ES20090030080	CT DE INVESTIGACION BIOMEDICAGARCIA GUEELL ALEIXGONZALEZ AZON MARIA DEL CARMENGUTIERREZ GONZALEZ JOSE MARIASANZ	B01J13/00	METHOD FOR OBTAINING METALLIC NANOPARTICLES

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		CARRASCO FAUSTOUNIV BARCELONA		
RU2009109554 A 20100927	RU20090109554	G OBRAZOVATEL NOE UCHREZH DENIE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANI JARYBINSKAJA G AVIAT TA IM P A	B21C37/29	METHOD FOR OBTAINING NANOCRYSTALLINE STRUCTURE OF MATERIAL IN PIPE WORKPIECES AND DEVICE FOR ITS IMPLEMENTATION
WO2010122182 A1 20101028	WO2009ES70113	DE MIGUEL YOLANDA RUFINAFUNDACION LABEINPORRO GUTIERREZ ANTONIOVILLALUENGAARRANZ IRUNE	C09D5/16	METHOD FOR OBTAINING PHOTOCATALYTIC COATINGS ON METAL SUBSTRATES
RU2008137162 A 20100327	RU20080137162	G OBRAZOVATEL NOE UCHREZH DENIE	B22F3/23	METHOD FOR OBTAINING PROTECTIVE NANOCOMPOSITE COATING ON ALUMINIUM OR ITS ALLOY
WO2010076360 A1 20100708	ES20080003753	CANO SARABIAMARYCONSEJO SUPERIOR INVESTIGACIONCT DE INVESTIGACION BIOMEDICASALA VERGES SANTIAGOVECIANA MIRO JAUMEVENTOSA RULL NORA	B01J13/00	METHOD FOR OBTAINING SOLID MICRO -OR NANOPARTICLES
RU2406690 C1 20101220	RU20090119800	G OBRAZOVATEL NOE UCHREZH DENIE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANI JAKURSKIJ GU	B82B3/00	METHOD FOR OBTAINING TWO- AND THREE-DIMENSIONAL SELF- ORGANISING PERIODIC STRUCTURES OF NANOCRYSTALS
CN101813624 A 20100825	CN20091078556	INST MICROELECT CHINESE ACAD	G01N21/55	Method for on-line detection of form of silicon nanocrystals
CN101792480 A 20100804	CN20101126785	UNIV SHANGHAI	C07K1/14	Method for packing histidine-tagged protein with nano silica
KR20100112378 A 20101019	KR20090030859	AMOGREENTECH CO LTD	H01M4/04	METHOD FOR PREPARING POSITIVE ELECTRODE ACTIVE MATERIAL FOR LITHIUM ION SECONDARY BATTERY
WO2010118881 A2 20101021	CH20090000630	DVORAK MICHAEL MIELEMEIER FRANZ	B22F1/00	METHOD FOR POWDER COATING OR FOR PRODUCING COMPOSITE MATERIALS, PREFERABLY WHEN PROCESSING PLASTICS OR SPRAY COMPACTING METALS
CN101811031 A 20100825	CN20101139188	UNIV TONGJI	B01J20/26	Method for preparation and application of Cu(II) solid-phase extracting agent based on carbon nanotube
CN101774552 A	CN20101117289	UNIV SHAANXI SCIENCE & TECH	C01B21/06	Method for preparation of GaN nanocrystal

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20100714				
US2010310789 A1 20101209	KR20090050087	KOREA ADVANCE INSTITUTE OF SCIENCE AND TECHNOLOGY	C23C16/50	Method for Preparation of Hybrid Comprising Magnetite Nanoparticles and Carbon Nitride Nanotubes
WO2010008876 A2 20100121	US20080075144P	BHATIA SANGEETA MASSACHUSETTS INST TECHNOLOGY PARK JI- HOROUSLAHTI ERKKISAILORMICHAEL JUNIV CALIFORNIA VON MALTZAHN GEOFFREY A	A61K9/127	METHOD FOR PREPARATION OF MICELLAR HYBRID NANOPARTICLES FOR THERAPEUTIC AND DIAGNOSTIC APPLICATIONS AND COMPOSITIONS THEREOF
KR20100096038 A 20100901	KR20090014908	AP TECHNOLOGY CO LTD UNIV SUNGKYUNKWAN FOUND	A61K9/127	METHOD FOR PREPARATION OF NANOSTRUCTURED COMPLEX OF HYDROPHOBIC DRUG
US2010086785 A1 20100408	US20080246040	LOCKHEED CORP	B32B27/28	Method for Preparing a Composite Material Having Nanofibers Exposed Therefrom
CN101851781 A 20101006	CN20101137608	UNIV XINJIANG	C30B25/02	Method for preparing AlN mono-crystal nanobelts and nano-branch structure
CN101857438 A 20101013	CN20101181565	UNIV SHANDONG	C04B35/56	Method for preparing aluminum oxide-titanium carbide-zirconium oxide nanocomposite ceramic material
EP2236556 A1 20101006	FR20090051840	ARKEMA FRANCE	C08L27/12	Method for preparing an elastomeric composite material having a high content in nanotubes
WO2010109118 A1 20100930	FR20090051840 US 20090235463P	ARKEMA FRANCE KORZHENKO ALEXANDER MERCERON AMELIE	C08L27/12	METHOD FOR PREPARING AN ELASTOMERIC COMPOSITE MATERIAL WITH A HIGH NANOTUBE CONTENT
US2010304154 A1 20101202	EP20070118958 WO 2008NL50663	TNO	C07F7/02	METHOD FOR PREPARING AN INORGANIC CRYSTALLINE CERAMIC MATERIAL HAVING AN ORGANIZED STRUCTURE
KR20100122637 A 20101123	KR20090041638	KOREA AUTOMOTIVE TECH INST	C08K3/34	METHOD FOR PREPARING AN ORGANICALLY MODIFIED LAYERED CLAY USING A SUPERCRITICAL FLUID STATE OF CARBON DIOXIDE
WO2010139911 A1 20101209	FR20090002738	CHAUDRET BRUNO CT NAT DELA RECH SCIENT GAUFFRE- GUIRARDEL FABIENNE KAHN MYRTIL MINGOT AUD CHRISTOPHER RUBIO-GARCIA JAVIER SALIBA SARMIENIO	B01J13/00	METHOD FOR PREPARING AN ORGANIC-COMPATIBLE AND WATER-COMPATIBLE COMPOSITION OF METAL NANOCRYSTALS, AND RESULTING COMPOSITION
CN101745123 A 20100623	CN20081229395	DALIAN CHEMICAL PHYSICS INST	A61K48/00	Method for preparing anti-cancer medicament capable of carrying out automatic synthesis and target release
WO2010024598	KR20080083764 KR	CHO IL-HOONG P & E CO	A01N59/16	METHOD FOR PREPARING ANTIMICROBIAL, ANTIFUNGAL, AND

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A2 20100304	20090079524	LTD PARK DONG-AYANG YOUNG-YEOL		ANTIVIRAL COMPOSITIONS
CN101788693 A 20100728	CN20101030845	UNIV JILIN	G02B1/10	Method for preparing anti-reflection and anti-fog coating based on layer-by-layer assembly technology
WO2010007170 A1 20100121	FR20080054904	COMMISSARIAT ENERGIE ATOMIQUE CT NAT DELA RECH SCIENT G A L Y JEAN REAU ADRIEN TENEGAL FRANCOIS	C04B35/575	METHOD FOR PREPARING A SILICON CARBIDE PART WITHOUT USING SINTERING ADDITIONS
WO2010109119 A1 20100930	FR20090051842 US 20090235466 P	ARKEMA FRANCE GAILLARD PATRICE KORZHENKO ALEXANDER MERCERON AMELIE MIAUDET PIERRE	C08K3/04	METHOD FOR PREPARING A THERMOSETTING COMPOSITE MATERIAL WITH A HIGH NANOTUBE CONTENT
EP2233518 A1 20100929	FR20090051842	ARKEMA FRANCE	C08K3/04	Method for preparing a thermosetting composite material with high nanotube content
CN101768355 A 20100707	CN20081208108	HEFEI GENIUS NEW MATERIALS CO	C08L77/02	Method for preparing attapulgite/nylon 6 nano-composite by negative ion ring-open method
WO2010139910 A1 20101209	FR20090002736	CHAUDRET BRUNO CT NAT DELA RECH SCIENT GAUFFRE- GUIRARD E L FABIENNE KAHN MYRTIL MINGOTAUD CHRISTOPHER RUBIO-GARCIA JAVIER	C01G1/02	METHOD FOR PREPARING A WATER-COMPATIBLE COMPOSITION OF METAL OXIDE NANOCRYSTALS
CN101786671 A 20100728	CN20091218863	UNIV SHAANXI SCIENCE & TECH	C01G51/00	Method for preparing bar-shaped cobalt sulfide nanocrystalline
CN101811685 A 20100825	CN20101143063	UNIV TSINGHUA	C01B25/32	Method for preparing beta-calcium phosphate or hydroxyapatite nanoparticles
KR20100128830 A 20101208	KR20090047464	UNIV KYUNG HEE UNIV IND COOP	C09K5/08	METHOD FOR PREPARING BINARY NANO FLUIDS FOR ABSORBING LIQUID
CN101791438 A 20100804	CN20101125478	UNIV ZHEJIANG	A61L27/50	Method for preparing bioactive poly(lactic-co-glycolic acid)/collagen/hydroxyapatite composite fiber membrane for bone repair
CN101676233 A 20100324	CN20081200173	SHANGHAI INST CERAMICS	C03B19/06	Method for preparing block functional glass
CN101786611 A 20100728	CN20101112053	WUHAN INST TECHNOLOGY	C01B21/064	Method for preparing boron nitride nanotube by Fe ₃ BO ₆ ammoniation

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CN101857638 A 20101013	CN20101181821	UNIV BEIJING CHEMICAL	C07K17/14	Method for preparing bovine hemoglobin/titanium-based titanium dioxide hybrid material
CN101844789 A 20100929	CN20101202594	UNIV SUZHOU	C01F11/18	Method for preparing calcium carbonate microspheres
CN101885505 A 20101117	CN20101255827	CHANGCHUN APPLIED CHEMISTRY LUOYANG OURUI METALLURG TECHNOLOGY CO LTD	C01F11/22	Method for preparing calcium fluoride hollow nanospheres
CN101847714 A 20100929	CN20101179379	UNIV FUDAN	H01M4/139	Method for preparing carbon-coated core-shell structure nanometal alloy material of cathode for lithium-ion battery
CN101876040 A 20101103	CN20091309838	HARBIN INST OF TECHNOLOGY	C22C47/12	Method for preparing carbon nanotube and aluminum borate whisker hybrid reinforced aluminum-matrix composite material
CN101740237 A 20100616	CN20081227107	CHINESE ACAD PHYSICS INST	H01G9/20	Method for preparing carbon nanotube counter electrode for dye-sensitized solar cell
CN101866796 A 20101020	CN20101228795	CHANGCHUN OPTICS FINE MECH	H01J9/02	Method for preparing carbon nanotube field emission plane background light source
CN101777431 A 20100714	CN20101124286	IRICO GROUP CORP	H01G9/042	Method for preparing carbon nanotube film electrode coated by titanium dioxide
CN101890502 A 20101124	CN20101206412	UNIV TIANJIN	B22F9/22	Method for preparing carbon nanotube/magnesium composite powder by nickel catalytic in-situ chemical vapor deposition
CN101857219 A 20101013	CN20101209227	KENLI SANHE NEW MATERIAL TECHNOLOGY CO LTD	C01B31/02	Method for preparing carbon nanotubes
CN101781404 A 20100721	CN20091185873	ANHUI GOLDSUN NANOTECHNOLOGY C	C08J7/04	Method for preparing carbon nanotube static conductive coating on surface of EVA thin film
CN101792116 A 20100804	CN20091205061	INST PLASMA PHYSICS CAS	B82B3/00	Method for preparing carboxylic acid-chemically modified metal oxide nanoparticles
CN101637720 A 20100203	CN20091184188	UNIV NANJING	B01J21/18	Method for preparing catalyst for titanium dioxide loaded on carbon nanotube
CN101862686 A 20101020	CN20091132092	IND TECH RES INST	B01J37/16	Method for preparing catalysts for catalyzing hydrogen discharge reaction
CN101786170 A 20100728	CN20101133185	UNIV SHANGHAI	B22F9/24	Method for preparing cauliflower nano gold-silver alloy with surface-enhanced Raman scattering activity
CN101866960 A 20101020	CN20101108649	SHANGHAI INST CERAMICS	H01L31/0328	Method for preparing CdS-Bi ₂ S ₃ composite nanocrystalline by utilizing partial cation exchange reaction
CN101792170 A 20100804	CN20101108041	UNIV CHANGCHUN SCIENCE & TECH	C01F17/00	Method for preparing cerium dioxide polycrystal nanobelt

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CN101861891 A 20101020	CN20101301416	UNIV GUIZHOU	A23B7/16	Method for preparing chitosan nanocomposite coating antistalingagent for stauntonia chinensis
JP2010031218 A 20100212	TW20080128151	SHOKUHIN KOGYO HATTEN KENKYUSH	C08B37/08	METHOD FOR PREPARING CHITOSAN NANOPARTICLE IN WATER PHASE
CN101838018 A 20100922	CN20101139028	INST OF COAL CHEMISTRY CHINESE ACADEMY OF SCIENCES	C01G51/04	Method for preparing cobaltosic oxide nanoparticles by usingsolvothermal method
CN101814346 A 20100825	CN20101179922	UNIV JIAOTONG SOUTHWEST	H01B13/00	Method for preparing compact three-dimensional and macroscopicalcarbon nanotube network
CN101848959 A 20100929	FR20070006664WO 2008FR51690	ARKEMA FRANCE	C08J3/20	Method for preparing composite materials
US2010201023 A1 20100812	FR20070006664WO 2008FR51690	ARKEMA FRANCE	B29C67/06	METHOD FOR PREPARING COMPOSITE MATERIALS
CN101798076 A 20100811	CN20101137748	UNIV SHANGHAI JIAOTONG	C01B31/02	Method for preparing composite thin plate based on glass carbon andcarbon nanotube
CN101814430 A 20100825	CN20091077369	INST MICROELECT CHINESE ACAD	H01L21/205	Method for preparing composite trapping layer of floating gate typenonvolatile memory
CN101780377 A 20100721	CN20101120392	TIANJIN MOTIAN MEMBRANE ENGINE	B01D69/12	Method for preparing compound nanofiltration membrane
CN101887767 A 20101117	CN20101197864	UNIV SHANDONG	H01B1/22	Method for preparing conductive paste by taking copper powder withsurface coverage silver nanostructures as packing
CN101845127 A 20100929	CN20101167614	NANJING MEDICAL UNIVERSITY	C08F292/00	Method for preparing core-shell structured composite nano surfacemolecular imprinting polymer of tanshinone compound
CN101838374 A 20100922	CN20101192087	UNIV NORTHWESTERN	C08F220/36	Method for preparing crosslinked polymer nanometer micelle withstructure simulating outer cell membranes
CN101767805 A 20100707	CN20091218820	UNIV SHAANXI SCIENCE & TECH	C01F7/02	Method for preparing CuAlO2 nanocrystal
CN101818273 A 20100901	CN20101146348	UNIV CENTRAL SOUTH	C22C1/05	Method for preparing Cu-Nb alloy with high strength, high conductivityand high-temperature softening resistance
CN101747142 A 20100623	CN20081183388	LANZHOU CHEM PHYS INST	C07C27/22	Method for preparing cyclohexanol and cyclohexanone throughcyclohexane oxidation
EP2228082 A2 20100915	KR20080135808	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	A61L31/10	Method for preparing drug-eluting stent having nano-structured pattern
US2010168506 A1 20100701	KR20080135808	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	A61F2/04	Method For Preparing Drug-Eluting Stent Having Nano-Structured Pattern

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JP2010222582 A 20101007	FR20090051840	ARKEMA FRANCE	C08L101/00	METHOD FOR PREPARING ELASTOMERIC COMPOSITE MATERIAL WITH HIGHNANOTUBE CONTENT
CN101620185 A 20100106	CN20091183226	UNIV SOUTHEAST	G01N21/66	Method for preparing electroluminescent chemiluminescence biosensor
CN101787127 A 20100728	CN20101105607	UNIV TONGJI	C08G73/10	Method for preparing epoxy carbon nanotube reinforcedbismaleimide resin composite material
CN101767836 A 20100707	CN20081236541	SHAANXI LIFEGEN CO LTD	C01G49/08	Method for preparing ferroferric oxide magnetic nanospheres
CN101869169 A 20101027	CN20101168946	WUHAN KAILIJIN BIOTECHNOLOGY CO LTD	A23J1/04	Method for preparing fish oligopeptide from gurru by combiningfermentation and membrane technology
WO2010113111 A1 20101007	FR20090052048	BENOIT JEAN-PIERREPERRIER THOMASUNIV ANGERS	A23L1/29	METHOD FOR PREPARING FUNCTIONALIZED LIPID CAPSULES
US2010183494 A1 20100722	JP20010346418US 20040495045US201 00716917WO2002J P11784	JAPAN SCIENCE & TECH AGENCY	B82B3/00	METHOD FOR PREPARING FUNCTIONAL NANOMATERIALS UTILIZINGENDOTHERMIC REACTION
US2010320074 A1 20101223	KR20090055664	SAMSUNG ELECTRONICS CO LTDUNIV RUTGERS	C01B21/06	METHOD FOR PREPARING GALLIUM NITRIDE NANOPARTICLES
CN101774617 A 20100714	CN20101101872	UNIV SHANDONG	C01F7/02	Method for preparing gamma-AIOOH, gamma-Al2O3 nano rods/boards
CN101857276 A 20101013	CN20101207730	SUZHOU INST OF NANO TECH AND NANO BIONICS	C01G49/12	Method for preparing general nano metal sulphide
CN101768379 A 20100707	CN20091265016	FUZHOU KUNCAI FINE CHEMICALS C	C09C3/06	Method for preparing glass-based pearlescent pigment with high lusterand high weatherability
CN101800310 A 20100811	CN20101146161	SUZHOU INST OF NANO TECH AND NANO BIONICS	H01M4/1397	Method for preparing graphene-doped anode material for lithium-ionbatteries
CN101838808 A 20100922	CN20101203920	UNIV JILIN	C23C28/04	Method for preparing graphite carbon-coated metal nanoparticlesin air atmosphere
CN101817564 A 20100901	CN20101145862	UNIV JIANGSU	C01G53/11	Method for preparing hedgehog-shaped nano nickel sulphide
CN101845231 A 20100929	CN20101141233	HUNAN UNIVERSITY OF TECHNOLOGY	C08L101/00	Method for preparing high-barrier nano composite material
CN101766289 A 20100707	CN20101102631	ANHUI BBKA FERMENTATION TEHNOL	A23L1/236	Method for preparing high fructose corn syrup
CN101880057 A 20101110	CN20101191781	SHANDONG INST LIGHT INDUSTRY	C01G23/053	Method for preparing high-purity brookite titanium dioxide withcontrolled appearance

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CN101838294 A 20100922	CN20101140800	YUNNAN RAINBOW BIO TECH CO LTD	C07H13/08	Method for preparing high-purity Tara tannic acid
CN101780950 A 20100721	CN20091196062	UNIV SHANGHAI MARITIME	C01B31/02	Method for preparing high specific surface area carbon nanofibers
CN101785982 A 20100728	CN20101108661	UNIV BEIJING CHEMICAL	B01J13/02	Method for preparing hollow nanospheres by a hot emulsion method
CN101817530 A 20100901	CN20101106985	UNIV JINAN	C01B33/12	Method for preparing hollow silicon dioxide microspheres
CN101787128 A 20100728	CN20101105610	UNIV TONGJI	C08G73/10	Method for preparing hybrid composite material of carbon fibers/carbonnanotubes/bismaleimide resin
CN101643766 A 20100210	CN20091018319	YANTAI LONGPU BIOTECHNOLOGY CO	C12P21/06	Method for preparing hydrolyzed collagen protein by fresh animal skin
CN101844751 A 20100929	CN20101179997	UNIV LANZHOU	C01B19/04	Method for preparing lead selenide nanocrystals
CN101886094 A 20101117	CN20101101423	JIANGSU RUIYANG BIOTECH CO LTD	C12P7/56	Method for preparing L-sodium lactate with high optical purity
CN101864313 A 20101020	CN20091242262CN 20101183426	SUZHOU INST OF NANO TECH AND NANO BIONICS	C09K11/85	Method for preparing luminous nanocrystals with monodispersity,hydrophily and biocompatibility
CN101857935 A 20101013	CN20101211029	UNIV GUILIN ELECTRONIC TECH	C22C23/06	Method for preparing magnesium base alloy material
CN101817960 A 20100901	CN20101129873	QINGDAO HAIDELI NANOMETER TECHNOLOGY CO LTDUNIV CHINA PETROLEUM	C08L25/06	Method for preparing magnetic composite nanoparticles withcore-shell structure
CN101885868 A 20101117	CN20101229337	UNIV YANGZHOU	C08L21/00	Method for preparing magnetic rubber from recovered rubber powder
EP2206681 A2 20100714	KR20090001980	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	C01B13/32	Method for preparing metal compound nanoparticles
US2010178227 A1 20100715	KR20090001980	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	C01F17/00	METHOD FOR PREPARING METAL COMPOUND NANOPARTICLES
CN101683693 A 20100331	KR20080094272	SAMSUNG ELECTRO MECH	B22F9/24	Method for preparing metal nanoparticles using metal seed andmetal nanoparticles comprising metal seed
US2010072434 A1 20100325	KR20080094272	SAMSUNG ELECTRO MECH	H01B1/22	METHOD FOR PREPARING METAL NANOPARTICLES USING METAL SEED ANDMETAL NANOPARTICLES COMPRISING METAL SEED
JP2010077526 A 20100408	KR20080094272	SAMSUNG ELECTRO MECH	B22F9/24	METHOD FOR PREPARING METAL NANOPARTICLE USING METAL SEED ANDMETAL NANOPARTICLE COMPRISING METAL SEED

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US2010092832 A1 20100415	KR20080100491	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	H01M8/10	METHOD FOR PREPARING METAL OXIDE SOL, METHOD FOR PREPARING METAL OXIDE THIN FILM USING SAID SOL, AND SOLID OXIDE FUEL CELL COMPRISING SAID THIN FILM
WO2010044538 A1 20100422	KR20080100491	KIM HAE-RYOUNG KIM HYOUNGCHUL KOREA INSTITUTE OF SCIENCE & TECHNOLOGY LEE HAE-WEON LEE JONG HO LEE KYUNG-RYU LOHEUN OAKSON JI-WON	H01M8/10	METHOD FOR PREPARING METAL OXIDE SOL, METHOD FOR PREPARING METAL OXIDE THIN FILM USING SAID SOL, AND SOLID OXIDE FUEL CELL COMPRISING SAID THIN FILM
CN101857265 A 20101013	CN20101202005	HONGFUJIN PREC IND SHENZHEN UNIV TSINGHUA	C01G21/21	Method for preparing metal sulfide nanocrystalline
CN101780403 A 20100721	CN20091077057	CHINESE ACAD INST CHEMISTRY	B01J21/06	Method for preparing metal/titanium dioxide composite material
KR20100112801 A 20101020	KR20090031279	DAE JOO ELECTRONIC MATERIALS CO LTD UNIV SUNGKYUNKWAN FOUND	C01F5/06	METHOD FOR PREPARING MGO BASED NANO-SIZED POWDERS FOR PROTECTIVE LAYER OF PDP APPLICATION
CN101791703 A 20100804	CN20101127897	UNIV ZHENGZHOU	B22F9/20	Method for preparing micro/nano powder of elemental tungsten
CN101794753 A 20100804	CN20091263296	UNIV SOUTHEAST	H01L23/373	Method for preparing micro-system radiating device
CN101767816 A 20100707	CN20101039665	UNIV ZHEJIANG	C01G11/02	Method for preparing monodisperse CdS nanocrystal
CN101780973 A 20100721	CN20101121621	INST SEMICONDUCTORS CAS	C01G3/12	Method for preparing monodispersed cuprous sulfide semiconductor nanocrystalline
CN101797261 A 20100811	CN20101141503	LV WEIXUE	A61K31/7032	Method for preparing monostalotetrahexosyl ganglioside GM1 compound
CN101767793 A 20100707	CN20101031385	UNIV TIANJIN	C01B33/26	Method for preparing mullite nanowire
CN101773807 A 20100714	CN20091273431	WUHAN LIUJI TECHNOLOGY CO LTD	B01J3/06	Method for preparing multifunctional polycrystalline diamond compact
CN101862654 A 20101020	CN20101186850	SHANGHAI QIBAO HIGH SCHOOL	B01J23/44	Method for preparing multi-wall carbon nanotube-palladium composite material and use thereof
CN101800105 A 20100811	CN20101132411	UNIV DONGHUA	H01F1/01	Method for preparing MWCNTs/Co _{1-x} Zn _x Fe ₂ O ₄ magnetic nanocomposite material
CN101880917 A 20101110	CN20101301298	UNIV XI AN TECHNOLOGY	D01D5/00	Method for preparing nano ceramic fibers

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CN101891942 A 20101124	CN20101237475	SHENYANG AEROSPACE UNIVERSITYUNIV DALIAN TECH	C08L67/06	Method for preparing nanocomposite hybrid multi-dimensionmaterial
CN101837457 A 20100922	CN20091030303	UNIV NANJING SCIENCE & TECH	B22F3/08	Method for preparing nanocrystalline copper by explosive loadingand device thereof
CN101651037 A 20100217	CN20091072625	HARBIN INST OF TECHNOLOGY	H01F41/02	Method for preparing Nanocrystalline NdFeB high-compactnessmagnet
CN101872655 A 20101027	CN20101184911	UNIV WUHAN	H01B5/14	Method for preparing nanocrystalline porous thick film byone-time sintering
CN101619468 A 20100106	CN20091088400	UNIV BEIJING TECHNOLOGY	C25D1/00	Method for preparing nanocrystal tungsten nickel
CN101638830 A 20100203	CN20091163091	UNIV JIANGNAN	D04H3/16	Method for preparing nanofibre membrane
KR100978366B B1 20100826	KR20090051029	KOREA INSTITUTE MACHINERY & MATERIALS	B82B3/00	METHOD FOR PREPARING NANO IMPRINTING STAMP
CN101857263 A 20101013	CN20101207646	UNIV DONGHUA	C01G15/00	Method for preparing nano indium oxide with controllable appearance byhydrothermal method
CN101850957 A 20101006	CN20101179297	UNIV XI AN JIAOTONG	C01B25/45	Method for preparing nano-lithium iron phosphate of cathode materialof lithium ion battery
CN101786654 A 20100728	CN20101117966	UNIV NORTHWESTERN POLYTECHNIC	C01G23/00	Method for preparing nanometer barium-strontium titanate powder
CN101774539 A 20100714	CN20101107419	SHANGHAI TECH PHYSICS INST	B82B3/00	Method for preparing nanometer composite film consisting of titaniumdioxide nanotube and nanocrystalline
CN101804962 A 20100818	CN20091007377	KUANJU LIN	B82B3/00	Method for preparing nanoparticles of inorganic material anddevice for applying same
WO2010136619 A2 20101202	ES20090001299	BOBADILLA BALADRON LUISCENTENOGALLEGOMIGUEL ANGELCONSEJO SUPERIOR INVESTIGACIONODRIOZOLAGOR DON JOSE ANTONIOROMERO SARRIA FRANCISCAUNIV SEVILLA	B22F9/24	METHOD FOR PREPARING NANOPARTICLES OF Ni-Sn ALLOYS AND THE USE THEREOF IN REFORMING REACTIONS
CN101642818 A 20100210	KR20080076448	SAMSUNG ELECTRO MECH	B22F9/24	Method for preparing nickel nanoparticles
US2010031775 A1 20100211	KR20080076448	SAMSUNG ELECTRO MECH	B22F9/18	METHOD FOR PREPARING NICKEL NANOPARTICLES

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CN101768231 A 20100707	CN20101022460	UNIV DONGHUA	C08F120/56	Method for preparing N-isopropyl acrylamide/multi-walled carbonnanotube composite microgel through in situ polymerization inmicroreactor
CN101789512 A 20100728	CN20101120273	LIANGBO SHEN	H01M8/02	Method for preparing novel proton exchange film for fuel cell
CN101760011 A 20100630	CN20081207966	SHANGHAI GENIUS ADVANCED MAT	C08L77/02	Method for preparing nylon 6/graphite oxide nanocomposite
CN101619145 A 20100106	CN20091115968	NANCHANG UNIVERSITY OF AERONAU	C08L5/08	Method for preparing O-carboxymethyl chitosan nanoparticles
CN101807521 A 20100818	CN20091077725	INST MICROELECT CHINESE ACAD	H01L21/203	Method for preparing of compound trapping layer in floating gate typenonvolatile storage
CN101786602 A 20100728	CN20101130673	UNIV JILIN	B82B3/00	Method for preparing oil-soluble semiconductor nanocrystals inliquid paraffin by one-pot method
CN101736354 A 20100616	CN20081225926	BEIJING NONFERROUS METAL	C25B1/00	Method for preparing one or more of silicon nano power, siliconnanowires and silicon nanotubes by electrochemical method
CN101871089 A 20101027	CN20091082081	INST SEMICONDUCTORS CAS	C23C14/04	Method for preparing ordered aluminum nanoparticles
CN101787522 A 20100728	CN20101137810	UNIV NANJING	C23C16/30	Method for preparing ordered magnetic nanoparticle compositefilm with super-high density
KR20100122300 A 20101122	KR20090041276	KOREA RESERACH INSTITUTE OF CHEMICAL TECHNOLOGY	B82B3/00	METHOD FOR PREPARING ORGANIC-INORGANIC HYBRID NANO POROUS MATERIAL,ORGANIC-INORGANIC HYBRID NANO POROUS MATERIALS OBTAINED BY SAID METHODAND USE AS AN ABSORBENT
CN101757882 A 20100630	CN20081240784	CHINESE ACAD TECH INST PHYSICS	B01J14/00	Method for preparing organic nanostructure material by usingchemical reaction
CN101838414 A 20100922	CN20101136266	UNIV SUN YAT SEN	C08L23/06	Method for preparing oriented inorganic nanoparticles/thermoplastic polymer composite material
CN101775634 A 20100714	CN20101127204	UNIV SHANGHAI JIAOTONG	C25D11/34	Method for preparing oxide nanotube array on surface ofnickel-titanium shape memory alloy
CN101891897 A 20101124	CN20101229003	UNIV JIANGSU	C08G79/04	Method for preparing paramagnetic polyphosphazene nanotubemagnetic resonance imaging contrast agent
CN101812239 A 20100825	CN20101175050	UNIV BEIJING	C08L101/00	Method for preparing particle-filled conductive thermoplastic polymer
CN101748076 A 20100623	CN20081204639	HUBEI JIEKANGNUO BIOTECH CO LT	C12N1/18	Method for preparing personalized biological culture medium rawmaterial from beer waste yeast
CN101838461 A 20100922	CN20101199477	UNIV CENTRAL SOUTH	C08L79/02	Method for preparing polyaniline/silver nanocomposite material

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CN101892528 A 20101124	CN20101214539	UNIV SUZHOU	D01F6/50	Method for preparing polyvinyl alcohol magnetic film
CN101823689 A 20100908	CN20101109943	HARBIN INST OF TECHNOLOGY	B82B3/00	Method for preparing porous metal oxide-coated carbon nanotubecomposite material
CN101748463 A 20100623	CN20081183387	LANZHOU CHEM PHYS INST	C25D11/26	Method for preparing porous titanium dioxide nanotube array
CN101766962 A 20100707	CN20101039535	UNIV ZHEJIANG	B01D69/12	Method for preparing positively charged nanofiltration membranes
CN101775704 A 20100714	CN20101137452	UNIV BEIJING CHEMICAL	D04H3/00	Method for preparing pure hyaluronic acid nanofiber non-wovenfabric
CN101798107 A 20100811	CN20101146612	NANYANG NORMAL UNIVERSITY	C01G9/08	Method for preparing Q-state zinc sulfide nanoparticles
US2010019200 A1 20100128	US20060445528US 20090534276	DUPONT	C09K11/61	METHOD FOR PREPARING RARE-EARTH-DOPED FLUORIDE NANOPARTICLES OFCONTROLLED SIZE
WO2010149918 A1 20101229	FR20090054263	CHAPUTFREDERICCT NAT DELA RECH SCIENTDESROCHES CEDRICPAROLA STEPHANEUNIV CLAUDE BERNARD LYON	C01F17/00	METHOD FOR PREPARING RARE EARTH FLUORIDE NANOPARTICLES
CN101816301 A 20100901	CN20101177420	SHANDONG XIANDA CHEMICAL INDUSTRY CO LTD	A01N25/08	Method for preparing rectorite nanocomposite pyraflufen-ethylmaterial
CN101798069 A 20100811	CN20101122987	UNIV HANGZHOU DIANZI	C01B19/02	Method for preparing rope-form tellurium nanocrystals
CN101734715 A 20100616	CN20081194833	UNIV NANTONG	C01G23/053	Method for preparing rutile titania nanoparticles
CN101767207 A 20100707	CN20091157001	UNIV ZHEJIANG	B22F9/24	Method for preparing silica / silver flower-shaped core-shellstructure particles by formaldehyde reduction method
CN101783217 A 20100721	CN20091200743	SHANGHAI NAT ENGINEERING RES CT	H01F1/00	Method for preparing silicon dioxide-coated magnetic microspheres
CN101768012 A 20100707	CN20081246618	NAT CT FOR NANOSCIENCE AND TEC	C04B41/50	Method for preparing single-layer graphene film on SiO2 substratedirectly
CN101891867 A 20101124	CN20101160294	CHANGCHUN APPLIED CHEMISTRY	C08F292/00	Method for preparing SiO2-poly(dimethylaminoethyl methacrylate)(PDMAEMA) nanoparticles having core-shell structure
US2010256408 A1 20101007	US20080122798PU S20090637045	UNIV ALBERTA	C07F7/08	Method for Preparing Size-Controlled Silicon Carbide Nancrystals
CN101829366 A 20100915	CN20101101356	UNIV DONGHUA	A61L31/06	Method for preparing small-caliber tubular support electrostaticspinning based on composite nanofiber

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WO2010109259 A1 20100930	WO2009IB05171	CERATI CLAUDIO GUSTAVOGRUFARCOL LTDAVEGA REY ARMANDO	A61K31/203	METHOD FOR PREPARING SOFT GEL FORMULATIONS OF LIQUID ISOTRETINOIN AND FORMULATIONS OBTAINED
CN101844797 A 20100929	CN20101174921	UNIV DONGHUA	C01G19/00	Method for preparing solar energy absorbing layer material Cu ₂ ZnSnS ₄ by hydrothermal synthesis
CN101837254 A 20100922	CN20091080104	UNIV BEIJING CHEMICAL	B01D71/64	Method for preparing solvent-resistant polyimide nanofiltration membrane
CN101857577 A 20101013	CN20101158318	YANCHENG KANGLE CHEMICAL CO LTD	C07D257/04	Method for preparing tetrazole compound by taking core-shell magnetic nanoparticles as catalyst
CN101831602 A 20100915	CN20101107688	UNIV JIANGSU	C23C4/12	Method for preparing thermal expansion matching composite thermal barrier coating
CN101791547 A 20100804	CN20101132433	UNIV DONGHUA	B01J21/06	Method for preparing TiO ₂ nanocrystal/nanotube composite photocatalyst
WO2010076664 A2 20100708	KR20080087854	KWONOSUNGLIM HYUNG JOONLIM HYUNG SUPYOO YOUNG CHEOL	B82B3/00	METHOD FOR PREPARING TITANIA NANOPARTICLES
CN101676215 A 20100324	CN20081200195	SHANGHAI HAOJIA NANO TECHNOLOG	C01G23/053	Method for preparing titanium dioxide nanosphere by using synergistic action of hydrochloric acid and macromolecular compound
CN101723312 A 20100609	CN20081224109	INST SEMICONDUCTORS CAS	B82B3/00	Method for preparing tri-dimension-limited crystal-facet-dependent silicon nanostructures
CN101734944 A 20100616	CN20081175377	LANZHOU CHEM PHYS INST	C04B41/50	Method for preparing two-dimensional patterned nano-cuprous sulfide thin film
CN101864022 A 20101020	CN20101201951	UNIV SHAANXI SCIENCE & TECH	C08F220/06	Method for preparing vinyl polymer/inorganic nanoparticle composite tanning agent by in-situ cyclopolymerization method
CN101798453 A 20100811	CN20101132181	UNIV ZHEJIANG	C08L75/04	Method for preparing water-borne functional polyurethane elastic emulsion
CN101780967 A 20100721	CN20091010231	INST METAL RES CHINESE ACAD SC	C01C3/08	Method for preparing zinc cyanide nanomaterials by using non-toxic raw materials
CN101863451 A 20101020	CN20101152393	UNIV SHANGHAI	B82B3/00	Method for preparing zinc oxide in three-dimensional nanostructure with cryogenic fluid method
CN101823870 A 20100908	CN20091010564	INST METAL RES CHINESE ACAD SC	C04B35/10	Method for preparing zirconia-alumina composite material by way of zirconia-alumina-carbon oxidation
CN101891471 A 20101124	CN20101224071	JIANGXI FANMEIYA MATERIALS CO LTD	C04B35/48	Method for preparing zirconium oxide nanopowder stabilized by yttrium oxide
CN101767770 A 20100707	CN20091193471	UNIV GUANGDONG TECHNOLOGY	B82B3/00	Method for preparing ZrO ₂ -CeO ₂ /CNTs composite nanotube by hydrothermal method

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WO2010112977 A1 20101007	WO2009IB51369	BLADERGROEN BERNARD JANJI SHANLINKOV VLADIMIR MIKHAILOVICH PASUPATHI SIVAKUMAR UNIV THE WESTERN CAPE	H01M4/525	METHOD FOR PRODUCING A CARBON COMPOSITE MATERIAL
WO2010045905 A1 20100429	DE200810053027	ADLER UDO BURESCH ISABELL KME GERMANY AG & CO KG PRIGGEMEYER SONJARODE DIRKSCHMIDT HELGETYCO ELECTRONICS AMP GMBH WIELANDWERKE AG	C01B31/02	METHOD FOR PRODUCING A CARBON NANOTUBE-, FULLERENE- AND/OR GRAPHENE-CONTAINING COATING
WO2010077011 A2 20100708	KR20080137971	KIM BO HYE UNIV NAT CHONNAM IND FOUNDYANG KAP SEUNG	D01F9/12	METHOD FOR PRODUCING A COMPOSITE CARBON NANOFIBER HAVING APHOTOCATALYTIC ACTIVITY, COMPOSITE CARBON NANOFIBER HAVING APHOTOCATALYTIC ACTIVITY PRODUCED BY THE METHOD, FILTER COMPRISING THE COMPOSITE CARBON NANOFIBER, AND THERMALLY STABLE PHOTOCATALYST
KR20100108261 A 20101006	FR20090001463	COMMISSARIAT ENERGIE ATOMIQUE CT NAT DELA RECH SCIENT	H01L21/8242	METHOD FOR PRODUCING A CONDUCTIVE NANOPARTICLE MEMORY DEVICE
US2010072645 A1 20100325	US20070887872PU S20070888688PUS 20090512991WO20 08US52846	UNIV CALIFORNIA	C09K11/77	METHOD FOR PRODUCING ACTIVE GLASS NANOPARTICLES BY LASER ABLATION
JP2010189272 A 20100902	JP20040219346JP2 0040333683JP2005 0063704JP2010010 0395	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	C01B31/02	METHOD FOR PRODUCING ALIGNED SINGLE-WALLED CARBON NANOTUBE BULK STRUCTURE
WO2010136720 A1 20101202	FR20090053506	ARKEMA FRANCE CT NAT DELA RECH SCIENTEL BOUNIA NOUR- EDDINE GAILLARD PATRICE KORZHENKO ALEXANDER POULIN PHILIPPE	D06M15/333	METHOD FOR PRODUCING A MULTILAYER CONDUCTIVE FIBER BY COATING/COAGULATION
WO2010079154 A1 20100715	FR20090050036	COMMISSARIAT ENERGIE ATOMIQUE GRUSSJEAN- ANTOINET PHAN HAI TRIEU PONCELET OLIVIER	C23C18/12	METHOD FOR PRODUCING A NANOPARTICLE DEPOSIT WITH INCREASED ADHESION AND DEVICE FOR IMPLEMENTING SAID METHOD

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US2010323518 A1 20101223	DE200710055019W O2008EP09830	FRAUNHOFER GESELLSCHAFT FORSCHUNG	H01L21/768	METHOD FOR PRODUCING A NANOPOROUS LAYER
WO2010107142 A1 20100923	WO2009KR01319	CHOI EUN YIJOH KYU YEON	A01M1/00	METHOD FOR PRODUCING AN ENVIRONMENTALLY-FRIENDLY BIODEGRADABLECONTAINER FOR EXTERMINATING COCKROACHES, AND CONTAINER
KR20100138747 A 20101231	DE200910030296	SILTRONIC AG	H01L21/20	METHOD FOR PRODUCING AN EPITAXIALLY COATED SEMICONDUCTOR WAFER
WO2010039056 A1 20100408	WO2008RU00630	ALKHOVSKY SERGEI VLADIMIROVICH DOROKHOV YURY LEONIDOVICH FROLOVA OLGA YURIEVNA KOMAROVA TATYANA VALERIEVNA PETRUNYA AIGOR VALERIEVICH SAMOKHVALOV EVGENY IVANOVICH HURYVAEV LEONID VIKTOROVICH	C12N7/01	METHOD FOR PRODUCING A NUCLEOPROTEIN NANOPARTICLE
US2010059721 A1 20100311	GB20080013273US 20080082335PUS2 0090505931	NANOCO TECHNOLOGIES LTD	H01B1/12	Method for Producing Aqueous Compatible Nanoparticles
WO2010010329 A2 20100128	GB20080013273US 20080082335P	MCCAIRN MARK NANOCO TECHNOLOGIES LTD PICKETT NIGEL	C01G9/08	METHOD FOR PRODUCING AQUEOUS COMPATIBLE NANOPARTICLES
WO2010097228 A2 20100902	DE200910010678D E200910024667	SCHIERING GABISCHMECHEL ROLANDSCHULZ CHRISTOF UNIV DUISBURG ESSEN WIGGERS HARTMUT	H01L35/34	METHOD FOR PRODUCING A SEMICONDUCTOR, AND SEMICONDUCTOR AND ELECTRIC ELEMENT
CN101834231 A 20100915	DE200910007908	ZYLUM BETEILIGUNGSGMBH & CO PA	H01L31/18	Method for producing a thin film photovoltaic system and thin film photovoltaic system
EP2206678 A2 20100714	DE200810061645D E200910004305	BPE E K	B81C99/00	Method for producing bodies with microstructures and/or nanostructured surfaces and film with micropores and/or nanopores
JP2010187595 A 20100902	JP20090035299	MORINAGA MILK INDUSTRY CO LTD	A23C9/142	METHOD FOR PRODUCING CALCIUM-CONTAINING MILK COMPOSITION
WO2010127767 A1 20101111	DE200910019747	BAYER TECHNOLOGY SERVICES GMBH FIGGEMEIER EGBERTULFIK BENNOZILLNER ELISABETH	C01B31/02	METHOD FOR PRODUCING CARBON MATERIALS HAVING NITROGEN MODIFICATION STARTING FROM CARBON NANOTUBES

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WO2010024459 A1 20100304	JP20080219565	EMIL OMURZAK UULUIWASAKI HIDEHARUKURARAY LUMINAS CO LTDMASHIMO TSUTOMUNAT UNIVERSITY CORP KUMAMOTO UYOKOI HIROYUKI	C01B31/02	METHOD FOR PRODUCING CARBON NANOTUBE
JP2010208928 A 20100924	JP20090087312	KIN YUICHINISHIKAWA HIDEKAZU	C01B31/02	METHOD FOR PRODUCING CARBON NANOTUBE
JP2010173915 A 20100812	JP20090020402	HITACHI SHIPBUILDING ENG CO	C01B31/02	METHOD FOR PRODUCING CARBON NANOTUBE
JP2010163334 A 20100729	JP20090008778	TOYOTA MOTOR	C01B31/02	METHOD FOR PRODUCING CARBON NANOTUBE
WO2010147193 A1 20101223	JP20090144723	FUTABA DON NHATA KENJINAT INST OF ADVANCED SCIENCE AND TECHNOLOGY YUMURA MOTO	C01B31/02	METHOD FOR PRODUCING CARBON NANOTUBE ASSEMBLY HAVING HIGHSPECIFIC SURFACE AREA
WO2010147192 A1 20101223	JP20090144724	FUTABA DON NHATA KENJINAT INST OF ADVANCED SCIENCE AND TECHNOLOGY YUMURA MOTO	C01B31/02	METHOD FOR PRODUCING CARBON NANOTUBE ASSEMBLY HAVING HIGHSPECIFIC SURFACE AREA
US2010252184 A1 20101007	JP20070316965WO 2008JP71839	MEIJO NANO CARBON CO LTD	B44C1/175	METHOD FOR PRODUCING CARBON NANOTUBE-CONTAINING CONDUCTOR
JP2010254567 A 20101111	CN20091107112	HON HAI PREC IND CO LTDUNIV QINGHUA	C01B31/02	METHOD FOR PRODUCING CARBON NANOTUBE FILM
JP2010281025 A 20101216	CN20091107679	HON HAI PREC IND CO LTDUNIV QINGHUA	D01F9/127	METHOD FOR PRODUCING CARBON NANOTUBE LINEAR STRUCTURE
JP2010006696 A 20100114	FR20080054326	COMMISSARIAT ENERGIE ATOMIQUE	C01B31/02	METHOD FOR PRODUCING CARBON NANOTUBE MAT ON CONDUCTOR OR SEMICONDUCTOR MATERIAL
JP2010047761 A 20100304	CN20081142022	HON HAI PREC IND CO LTDUNIV QINGHUA	C08L101/12	METHOD FOR PRODUCING CARBON NANOTUBE/POLYMER COMPOSITE
US2010044679 A1 20100225	KR20080006535W O2008KR01295	KOREA RESERACH INSTITUTE OF CHEMICAL TECHNOLOGY	H01L29/78	Method For Producing Carbon Nanotube Transistor And Carbon Nanotube Transistor Thereby
JP2010216021 A 20100930	JP20090061404	UNIV KYOTO	D21H11/18	METHOD FOR PRODUCING CELLULOSE NANOFIBER
JP2010275659 A 20101209	JP20090129297	JUJO PAPER CO LTD	D21H11/18	METHOD FOR PRODUCING CELLULOSE NANOFIBER

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WO2010134357 A1 20101125	JP20090124408	ISOGAI AKIRAOKITA YUSUKESAITO TSUGUYUKIUNIV TOKYO	C08L1/00	METHOD FOR PRODUCING CELLULOSE NANOFIBER DISPERSION, CELLULOSENANOFIBER DISPERSION, MOLDED CELLULOSE NANOFIBER ARTICLE,AND CELLULOSE NANOFIBER COMPOSITE
JP2010155730 A 20100715	JP20080333707	DOWA HOLDINGS CO LTD	C01B19/04	METHOD FOR PRODUCING CHALCOGEN COMPOUND POWDER
JP2010216039 A 20100930	JP20090064422	UNITIKA LTD	D06M11/00	METHOD FOR PRODUCING CLOTH
WO2010020360 A1 20100225	DE200810038523	BAYER MATERIALSCIENCE AGBIERDEL MICHAELCONZEN CARSTENDUENGER UDOHEIDEMEYER PETERHEINEMANN MARENKOENIG THOMASMETZGER JOERGWALTER BJOERNWIEDMANN WERNER	B29C47/00	METHOD FOR PRODUCING COMPOSITE MATERIALS HAVING REDUCED RESISTANCE ANDCOMPRISING CARBON NANOTUBES
JP2010254563 A 20101111	JP20090087734JP2 0100084001	NGK INSULATORS LTDUNIV TOKYO	C01B13/32	METHOD FOR PRODUCING COMPOUND OXIDE PARTICLE AND METHOD FOR PRODUCINGCOMPOUND OXIDE BULK BODY
WO2010136704 A1 20101202	FR20090053508	ARKEMA FRANCECT NAT DELA RECH SCIENTDERRE ALAINGAILLARD PATRICEMAUGEY MARYSEMERCADER CELIAMOISANSANDYPOULIN PHILIPPEZAKRI CECILE	D01D5/06	METHOD FOR PRODUCING CONDUCTING COMPOSITE FIBRES HAVING A HIGHNANOTUBE CONTENT
JP2010132476 A 20100617	JP20080307872	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	C01B31/02	METHOD FOR PRODUCING CONDUCTIVE CARBON NANOTUBE MOLDED ARTICLE
JP2010281024 A 20101216	FR20090053508	ARKEMA FRANCECT NAT DELA RECH SCIENT	D01F6/50	METHOD FOR PRODUCING CONDUCTIVE COMPOSITE FIBER HAVING HIGHNANOTUBE RATIO
JP2010174396 A 20100812	JP20090017435	TOYOTA MOTOR	D01F9/127	METHOD FOR PRODUCING CONJUGATED FIBER
JP2010150619 A 20100708	JP20080331722	mitsui MINING & SMELTING CO	B22F9/24	METHOD FOR PRODUCING COPPER NANOPARTICLE
EP2172998 A1 20100407	DE200810050577	RUHR UNIVERSITY BOCHUM	H01M4/88	Method for producing core-muffler catalysts
JP2010185135 A	JP20090005568JP2	DAINIPPON INK &	B22F1/02	METHOD FOR PRODUCING CORE SHELL TYPE METAL

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20100826	0100004863	CHEMICALSUNIV KYUSHU		NANOPARTICLE
JP2010222677 A 20101007	JP20090073626	UCHIYA THERMOSTAT	C23C16/453	METHOD FOR PRODUCING DEPOSITED FILM INCLUDING NANOPARTICLE
JP2010174161 A 20100812	JP20090019359	TORAY INDUSTRIES	C08F2/44	METHOD FOR PRODUCING DISPERSION OF POLYACRYLONITRILE-BASED POLYMER FOR PRECURSOR FIBER OF CARBON FIBER
CN101798148 A 20100811	CN20101133314	UNIV GUANGXI	C02F9/02	Method for producing drinking water by utilizing steam condensation water of sugar refinery
JP2010155041 A 20100715	KR20080135808	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	A61F2/82	METHOD FOR PRODUCING DRUG RELEASING STENT HAVING NANOSTRUCTURE PATTERN AND DRUG RELEASING STENT PRODUCED BY THE METHOD
WO2010108957 A1 20100930	FR20090001464	BASSET JEAN-MARIE CAMPBELL PAUL COMMISSARIAT ENERGIE ATOMIQUE CT NAT DELA RECH SCIENTIFIE LEONIBUS SIMONGUTEL THIBAUT HAUMESSER PAUL- HENRI MARCHAND GILLES SANTINI CATHERINE	H01L21/768	METHOD FOR PRODUCING ELECTRICAL INTERCONNECTIONS MADE OF CARBON NANOTUBES
JP2010142699 A 20100701	JP20080320327	ULVAC CORP UNIV KUMAMOTO	B01J37/02	METHOD FOR PRODUCING EXHAUST GAS CATALYST BY USING COAXIAL VACUUM ARC VAPOR DEPOSITION SOURCE
JP2010255086 A 20101111	JP20090110110	TOYOTA MOTOR UNIV TSUKUBA	B22F9/22	METHOD FOR PRODUCING FePd/Fe MAGNETIC NANOPARTICLE
JP2010263121 A 20101118	JP20090113761	TOYOTA MOTOR UNIV TSUKUBA	H01F1/09	METHOD FOR PRODUCING FePd/Fe NANOCOMPOSITE MAGNET AND NANOCOMPOSITE MAGNET PRODUCED BY THE SAME
JP2010258236 A 20101111	JP20090106981	TOYOTA MOTOR UNIV TSUKUBA	H01F1/06	METHOD FOR PRODUCING FePd/Fe NANOCOMPOSITE MAGNET, AND NANOCOMPOSITE MAGNET PRODUCED BY THE SAME
JP2010131577 A 20100617	JP20080280562 JP2 0090028869	NISSHIN SEIFUN GROUP INC UNIV KANAZAWA	B01J19/08	METHOD FOR PRODUCING FINE PARTICLES AND APPARATUS FOR PRODUCING THE SAME
WO2010125247 A2 20101104	FI20090005480	DELPHIN MIQUEL KOSONEN HARRILAINE JANNE OESTERBERG MONIKA POHJOLA LEILA SINISALO IRMELI UPM KYMME CORP	D21H17/67	METHOD FOR PRODUCING FURNISH, FURNISH AND PAPER
JP2010261085 A 20101118	JP20090114033	JAPAN SCIENCE & TECH AGENCY	B22F1/02	METHOD FOR PRODUCING GRAPHITE-COATED METAL NANOPARTICLE, AND METHOD FOR THIN-FILMING GRAPHITE-

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				COATED METAL NANOPARTICLE
JP4582819B1 B1 20101117	JP20090155002JP2 0100006039	JAPAN EXLAN CO LTD TOYO BOSEKI	D01F9/22	METHOD FOR PRODUCING HIGH-STRENGTH POLYACRYLONITRILE-BASED CARBON FIBER
WO2010006011 A1 20100114	US20080169300	CHU BENJAMINHSIAO BENJAMIN SOHTA YASUOTANIGUCHINOBUYUKITO YO BOSEKIUNIV NEW YORK STATE RES FOUND	D02G3/00	METHOD FOR PRODUCING HIGH STRENGTH POLYETHYLENE FIBER AND HIGHSTRENGTH POLYETHYLENE FIBER
JP2010254566 A 20101111	CN20091106809	HON HAI PREC IND CO LTD UNIV QINGHUA	C01B31/02	METHOD FOR PRODUCING HOLLOW HEAT SOURCE
MD242Y Y 20100730	MD20100000019U	INST FIZICA APLICATA STIINTE	B82B3/00	Method for producing hydrophilic PbS nanocrystals
JP2010168720 A 20100805	JP20080330185JP2 0090291609	JAPAN VILENE CO LTD UNIV SHINSHU	D01F9/08	METHOD FOR PRODUCING INORGANIC NANOFIBER
JP2010189679 A 20100902	JP20090033127	SUMITOMO OSAKA CEMENT CO LTD	B22F9/24	METHOD FOR PRODUCING IRON-COBALT ALLOY NANOPARTICLE, AND IRON-COBALT ALLOY NANOPARTICLE
JP2010120782 A 20100603	JP20080293213	JFE STEEL CORP	C04B5/06	METHOD FOR PRODUCING LOW ALKALI ELUTION PROPERTY SLAG
JP2010275580 A 20101209	JP20090128325	DOWA ELECTRONICS MATERIALS CO	B22F1/02	METHOD FOR PRODUCING LOW-TEMPERATURE-SINTERABLE METAL NANOPARTICLE, METAL NANOPARTICLE AND METHOD FOR PRODUCING DISPERSION LIQUID USING THE SAME
JP2010037183 A 20100218	KR20080076446	SAMSUNG ELECTRO MECH	C01G31/00	METHOD FOR PRODUCING MAGNESIUM VANADIUM MULTIPLE OXIDE NANOPARTICLE AND MAGNESIUM VANADIUM MULTIPLE OXIDE NANOPARTICLE PRODUCED THEREBY
US2010207052 A1 20100819	JP20010283324US 20020245046US200 50258569US201007 72850	SONY CORP	C25B3/12	METHOD FOR PRODUCING MAGNETIC PARTICLE
DE102009030581 A1 20100128	DE200810033973D E200910030581	HEIDELBERGER DRUCKMASCH AG	B41M5/025	Method for producing marking on substrate for printing product, involves applying adhesive on substrate, which has marking element which is not observable with naked eye
JP2010173894 A 20100812	JP20090018489	FUSO CHEMICAL CO LTD UNIV HIROSHIMA	C01B37/00	METHOD FOR PRODUCING MESOPOROUS SILICA NANOPARTICLE
WO2010085945 A1 20100805	DE200910006942D E200910010421DE	AGARWAL SEEMA BOKERN STEFAN GETZE JULIA GREINER	C08F6/12	METHOD FOR PRODUCING METAL-CONTAINING NANOPARTICLES ENVELOPED WITH POLYMERS AND PARTICLES THAT CAN BE

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	200910010670	ANDREASUNIV MARBURG PHILIPPS		OBTAINED THEREFROM
JP2010209366 A 20100924	JP20090053330	DAINIPPON INK & CHEMICALS	B22F9/24	METHOD FOR PRODUCING METAL NANOPARTICLE
JP2010076014 A 20100408	JP20080244659	TOSHIBA CORP	B82B3/00	METHOD FOR PRODUCING METAL NANOPARTICLE INORGANIC COMPOSITE, METAL NANOPARTICLE INORGANIC COMPOSITE, AND PLASMON WAVEGUIDE
JP2010077472 A 20100408	JP20080245361	JAPAN SCIENCE & TECH AGENCY	B22F9/24	METHOD FOR PRODUCING METAL NANOPARTICLES
WO2010010026 A2 20100128	EP20080161011	AUSTERMAN TOBIASCAI ZHIZHONGCONSTR RES & TECH GMBHFLAKUS SILKEKLAPDOHR SIMONEMACK HELMUTMARC LAURENTMEZGER JOCHENWALTHER BURKHARD	B22F9/24	METHOD FOR PRODUCING METAL NANOPARTICLES IN POLYOLS
JP2010280977 A 20101216	JP20090136787	UNIV SHINSHU	B22F9/24	METHOD FOR PRODUCING METAL NANOSHEET, AND METAL NANOSHEET
KR20100112049 A 20101018	KR20090030599	SUH KWANG SUCK	B82B3/00	METHOD FOR PRODUCING METAL NANO STRUCTURES USING IONIC LIQUID
JP2010208922 A 20100924	JP20090059751	NIPPON CATALYTIC CHEM IND	C01B13/32	METHOD FOR PRODUCING METAL OXIDE NANOPARTICLE
JP2010150135 A 20100708	JP20100038967	SUMITOMO OSAKA CEMENT CO LTD	C01B13/36	METHOD FOR PRODUCING METAL OXIDE NANOPARTICLES
WO2010047177 A1 20100429	JP20080270667	KUMAGAI TOSHIYANAKAJIMATOMOHKON AT INST OF ADVANCED SCIENCE AND TECHNOLOGYTSUCHIYA TETSUO	C01B13/32	METHOD FOR PRODUCING METAL OXIDE THIN FILM
JP2010173862 A 20100812	JP20090014976	TOYOTA CENTRAL RES & DEV	C01B31/02	METHOD FOR PRODUCING MICROSTRUCTURAL MATERIAL
KR100992427B B1 20101108	KR20090075820	PANABLU CO LTD	C02F1/44	METHOD FOR PRODUCING MINERAL WATER THROUGH ANION REMOVAL BY NF MEMBRANE AND ELECTRODIALYSIS
JP2010095450 A 20100430	JP20080265097	TORAY INDUSTRIES	C07C51/48	METHOD FOR PRODUCING MONOCARBOXYLIC ACID
WO2010018261 A1 20100218	ES20080002396	GANAN CALVO ALFONSO MIGUELHERRADA	B05B7/04	METHOD FOR PRODUCING MONODISPERSED MICROBUBBLES AND NANO BUBBLES BY MEANS OF ROTARY CO-FLOW

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		GUTIERREZMIGUEL ANGELUNIV SEVILLA		
JP2010195756 A 20100909	JP20090066944	NISHI NAKISAITO TOSHIKI	A61K33/06	METHOD FOR PRODUCING NANOCALCIUM AS NANOMINERAL
JP2010173914 A 20100812	JP20090020315	LUO JIKANG	C04B33/04	METHOD FOR PRODUCING NANOCCLAY AND PURE NANOCCLAY
WO2010009467 A2 20100121	US20080082030P	NEOGI JAYANTNEOGI SUNEETA	B05D1/18	METHOD FOR PRODUCING NANOCRYSTALLINE DIAMOND COATINGS ON GEMSTONES AND OTHER SUBSTRATES
US2010018610 A1 20100128	DE20011034056US 20040472065US200 90486528WO2002E P07755	VACUUMSCHMELZE GMBH & CO KG	H01F1/04	METHOD FOR PRODUCING NANOCRYSTALLINE MAGNET CORES, AND DEVICE FOR CARRYING OUT SAID METHOD
JP2010216023 A 20100930	JP20090061855	TORAY DU PONT KK	D06B19/00	METHOD FOR PRODUCING NANOFIBER
JP2010144290 A 20100701	JP20080323939	PANASONIC CORP	D01D5/04	METHOD FOR PRODUCING NANOFIBER AND PRODUCTION APPARATUS
JP2010156096 A 20100715	EP20080382075	EADS CONSTR AERONAUTICAS SAYFLOW SIST S Y DESARROLLOS SL	D01F6/76	METHOD FOR PRODUCING NANOFIBER OF EPOXY RESIN FOR COMPOSITE MATERIAL OF AERONAUTICAL STRUCTURE TO IMPROVE THEIR ELECTROMAGNETIC CHARACTERISTICS
EP2202336 A1 20100630	EP20080382075	EADS CONSTR AERONAUTICAS SAYFLOW SIST S Y DESARROLLOS S L	D01D5/00	Method for producing nanofibres of epoxy resin for composite laminates of aeronautical structures to improve their electromagnetic characteristics
JP2010149087 A 20100708	JP20080332780	KAO CORP	B01J13/00	METHOD FOR PRODUCING NANOPARTICLE
US2010148156 A1 20100617	KR20080127691	SAMSUNG ELECTRONICS CO LTD SEOUL NAT UNIVERSITY R & DB FO	H01L51/30	Method for producing nanoparticle/block copolymer composites
WO2010133465 A2 20101125	EP20090160488	BASF SEDANNER THOMAS ENGEL ROBERT GEDRAT MARION JUDAT SONJAMAGES SAUTER CAROLINE SACHWEH BERND SCHUCHMANN HEIKE	B01J2/06	METHOD FOR PRODUCING NANOPARTICLES USING MINI EMULSIONS
JP2010106352 A 20100513	JP20080282530	UNIV NAGAOKA TECHNOLOGY	B22F9/12	METHOD FOR PRODUCING NANOSHEET

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JP2010222248 A 20101007	JP20030386296JP2 0030416030JP2004 0109735JP2010011 7116	KONICA MINOLTA HOLDINGS INC	C01B31/02	METHOD FOR PRODUCING NANOSTRUCTURED CARBON MATERIAL,NANOSTRUCTURED CARBON MATERIAL PRODUCED BY SUCH METHOD, ANDSUBSTRATE HAVING SUCH NANOSTRUCTURED CARBON MATERIAL
WO2010009838 A1 20100128	DE200810034452	ANNAL-THERESE HELENTREMELWOLFGANGUNIV MAINZ JOHANNES GUTENBERG	C01G1/12	METHOD FOR PRODUCING NANOSTRUCTURES MADE OF METAL DISULFIDES,NANOSTRUCTURES PRODUCED ACCORDING TO SAID METHOD AND USE THEREOF
WO2010082862 A1 20100722	RU20090101277	HOMICH VLADISLAV YURIEVICHOTKRYTOE AKTSIONERNOE OBS HESTSHMAKOV ANDREY VYACHESLAVOVICHSHMAKOV VYACHESLAV ANDREEVICH TOKAREV VLADIMIR NIKOLAEVICHYAMSHIKOV VLADIMIRALEXANDROVICH	B82B3/00	METHOD FOR PRODUCING NANOSTRUCTURES ON THE SURFACE OF A SOLIDBODY
MD4063 B1 20100831	MD20100000024	INST FIZICA APLICATA STIINTEUNIV TEHNICA MOLDOVEI	B82B3/00	Method for producing nanotubes of titanium dioxide on a titaniumsubstrate
JP2010037647 A 20100218	KR20080076448	SAMSUNG ELECTRO MECH	B22F9/24	METHOD FOR PRODUCING NICKEL NANOPARTICLE
JP2010144248 A 20100701	KR20080131345	KOREA ADVANCE INSTIUTE OF SCIENCE AND TECHNOLOGY	B22F1/00	METHOD FOR PRODUCING NITRIDE/TUNGSTEN NANOCOMPOSITE POWDER, ANDNITRIDE/TUNGSTEN NANOCOMPOSITE POWDER PRODUCED BY THE METHOD
US2010276644 A1 20101104	DE200710062421W O2008EP10419	BAYER TECHNOLOGY SERVICES GMBH	H01B1/04	METHOD FOR PRODUCING NITROGEN-DOPED CARBON NANOTUBES
CN101802056 A 20100811	JP20070240875WO 2008JP67365	FUJIFILM CORP	C08J5/00	Method for producing optical member and optical member formed by theproduction process
US2010225013 A1 20100909	JP20070240875WO 2008JP67365	FUJIFILM CORP	B29D11/00	METHOD FOR PRODUCING OPTICAL MEMBER AND OPTICAL MEMBER FORMED BY THEPRODUCTION PROCESS
JP2010180386 A 20100819	JP20090027903	FUJIFILM CORP	C09B67/10	METHOD FOR PRODUCING ORGANIC PIGMENT NANOPARTICLE, ORGANICPIGMENT NANOPARTICLE OBTAINED THEREBY, PIGMENT DISPERSION,COLORLED PHOTSENSITIVE RESIN COMPOSITION, INKJET INK FOR COLOR FILTER,AND PHOTSENSITIVE RESIN TRANSFER MATERIAL CONTAINING THE SAME, ANDCOLOR FILTER

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				AND LIQUID CRYSTAL DISPLAY OBTAINED USING THEM
JP2010189681 A 20100902	JP20090033342	HITACHI LTD	B22F9/24	METHOD FOR PRODUCING OXIDATION RESISTANT COPPER NANOPARTICLE, AND JOINING METHOD USING THE SAME
MD241Y Y 20100730	MD20090000238U	INST FIZICA APLICATA STIINTE	B82B3/00	Method for producing PbS nanoparticles stabilized with gelatine
JP2010270306 A 20101202	JP20090106117JP2 0100051959	MITSUBISHI PENCIL UNI	C09D13/00	METHOD FOR PRODUCING PENCIL LEAD
JP2010270305 A 20101202	JP20090106116JP2 0100051958	MITSUBISHI PENCIL UNI	C09D13/00	METHOD FOR PRODUCING PENCIL LEAD
JP2010064942 A 20100325	JP20080235302	NGK INSULATORS LTDUNIV KYUSHU	C30B29/32	METHOD FOR PRODUCING PEROVSKITE OXIDE THIN FILM, AND PEROVSKITE OXIDE THIN FILM
WO2010086408 A1 20100805	DE200910006943	AGARWAL SEEMAGETZE JULIAUNIV MARBURG PHILIPPS	C08F2/26	METHOD FOR PRODUCING PHOTO-CROSSLINKABLE NANOPARTICLES IN A CONTINUOUS REACTOR
JP2010189661 A 20100902	JP20070179098JP2 0070180349JP2007 0203850JP2008006 0445JP2010010642 4	M TECH CO LTD	C09B67/02	METHOD FOR PRODUCING PIGMENT NANOPARTICLE AND METHOD FOR PRODUCING INKJET INK
JP2010115813 A 20100527	JP20080289271	TOKAI KOGAKU KKUNIV TOKYO	B29C39/02	METHOD FOR PRODUCING PLASTIC PRODUCT
JP2010031354 A 20100212	JP20080167368JP2 0090061265	AISIN SEIKIDOSHISHATOYOTA MOTOR	B22F9/26	METHOD FOR PRODUCING PLATINUM NANOPARTICLE
JP2010077473 A 20100408	JP20080245392	AISIN SEIKIDOSHISHATOYOTA MOTOR	B22F9/26	METHOD FOR PRODUCING PLATINUM NANOPARTICLE
JP2010132800 A 20100617	JP20080310995	ADEKA CORPUNIV KYUSHU	C08F2/44	METHOD FOR PRODUCING POLYMER-BASED NANOCOMPOSITE AND FLAME-RETARDANT POLYMER-BASED NANOCOMPOSITE FORMED BY THE PRODUCTION METHOD
US2010260942 A1 20101014	RU20070142696W O2008RU00703	EMANUEL INST OF BIOCHEMICAL PH	C08F2/46	METHOD FOR PRODUCING POLYMER COATING ON PARTICLE SURFACES
EP2223758 A2 20100901	RU20070142696W O2008RU00703	EMANUEL INST OF BIOCHEMICAL PH	B81C5/00	METHOD FOR PRODUCING POLYMER COATING ON PARTICLE SURFACES
JP2010255127 A 20101111	JP20090104024	KOREA ADVANCE INSTITUTE OF SCIENCE AND TECHNOLOGY	D01F9/16	METHOD FOR PRODUCING POROUS CARBON FIBER
WO2010100941 A1 20100910	JP20090053595JP2 0090224215	ABE YUKIHIKOFUGETSU BUNSHIHIRAO KOICHIJAPAN	D01F6/18	METHOD FOR PRODUCING PRECURSOR FIBER FOR OBTAINING CARBON FIBER HAVING HIGH STRENGTH AND HIGH ELASTIC

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		EXLAN CO LTDNISHIMURA HIROKAZUSAKURA DAISUKETOYO BOSEKIUNIV HOKKAIDO NAT UNIV CORPWATANABE YOSHIHIROYAMAGUCHI SHINSUKE		MODULUS
JP2010168724 A 20100805	JP20080332240JP2 0090293608	JAPAN EXLAN CO LTDTOYO BOSEKI	D01F6/54	METHOD FOR PRODUCING PRECURSOR FIBER FOR OBTAINING CARBON FIBER HAVINGHIGH STRENGTH AND HIGH ELASTIC MODULUS
JP2010168723 A 20100805	JP20080332239JP2 0090293600	JAPAN EXLAN CO LTDTOYO BOSEKI	D01F6/54	METHOD FOR PRODUCING PRECURSOR FIBER FOR OBTAINING CARBON FIBER HAVINGHIGH STRENGTH AND HIGH ELASTIC MODULUS
JP2010159517 A 20100722	JP20090003150	TOYO BOSEKI	D01F6/18	METHOD FOR PRODUCING PRECURSOR FIBER FOR OBTAINING CARBON FIBER HAVINGHIGH STRENGTH AND HIGH MODULUS
CN101849656 A 20101006	CN20101173591	UNIV CHINA AGRICULTURAL	A23L1/216	Method for producing purple sweet potato clarified juice
US2010316796 A1 20101216	DE200710058360	HERAEUS QUARZGLAS	B05D3/02	METHOD FOR PRODUCING RAISED MARKING ON A GLASS OBJECT
JP2010283371 A 20101216	DE20011042400	SILTRONIC AG	H01L21/304	METHOD FOR PRODUCING SEMICONDUCTOR WAFER, AND SEMICONDUCTOR WAFER
JP2010105896 A 20100513	JP20080282532	FURUKAWA ELECTRIC CO LTD	C01B33/18	METHOD FOR PRODUCING SILICA NANOPARTICLE CONTAINING FUNCTIONALORGANIC MOLECULE HAVING CARBOXY GROUP, SILICA NANOPARTICLEOBTAINED THEREBY AND LABELING REAGENT USING THE SAME
JP2010269972 A 20101202	JP20090123415	TOYOTA MOTORUNIV KANAZAWA	C01B33/021	METHOD FOR PRODUCING SILICON-BASED NANOPARTICLE
JP2010037657 A 20100218	US20080187499	XEROX CORP	B22F9/24	METHOD FOR PRODUCING SILVER NANOPARTICLE
JP2010043356 A 20100225	US20080193225	XEROX CORP	B22F9/24	METHOD FOR PRODUCING SILVER NANOPARTICLE STABILIZED WITHCARBOXYLIC ACID
JP2010248539 A 20101104	JP20090096261	DOWA ELECTRONICS MATERIALS CO	B22F9/24	METHOD FOR PRODUCING SILVER NANOPARTICLE SUITABLE FOR FINEWIRING, AND POWDER OBTAINED THEREBY AND DISPERSION LIQUID
JP2010126761 A 20100610	JP20080302281	SUMITOMO CHEMICAL CO	B22F9/24	METHOD FOR PRODUCING SILVER NANOSTRUCTURE

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JP2010155752 A 20100715	JP20080335293	ASAHI CHEMICAL CORP	C01B33/38	METHOD FOR PRODUCING SOLID MATERIAL CONTAINING LAYERED INORGANIC COMPOUND, SOLID MATERIAL AND FORMED BODY FORMED USING THE SAME
JP2010196097 A 20100909	JP20090040570	KAWAMURA INSTITUTE OF CHEMICAL RESEARCH	C23C26/00	METHOD FOR PRODUCING STRUCTURE COATED WITH METAL OXIDE, AND STRUCTURE COATED WITH METAL OXIDE
JP2010100463 A 20100506	JP20080272457	ULVAC CORP	C01B31/02	METHOD FOR PRODUCING SUBSTRATE FOR GROWING CARBON NANOTUBE AND METHOD FOR PRODUCING CARBON NANOTUBE
JP2010070474 A 20100402	JP20080238169	TORAY INDUSTRIES	C07C51/02	METHOD FOR PRODUCING SUCCINIC ACID
DE102008048342 A1 20100422	DE200810048342	LASER LAB GOETTINGEN EV	G01N21/65	Method for producing surface enhanced Raman spectroscopy substrate for detecting analytes, involves exposing region of metal film with laser pulse that has pulse length between one nanosecond and one microsecond
JP2010126735 A 20100610	JP20080299596	FUKUOKA PREFECTURE	C25D13/02	METHOD FOR PRODUCING THIN FILM OF NANOPARTICLE, THIN FILM OF NANOPARTICLE AND ELECTRON DEVICE USING THE SAME
JP2010132514 A 20100617	JP20080312144	KAO CORP	C01G23/04	METHOD FOR PRODUCING TITANATE NANOSHEET DISPERSION
JP2010180145 A 20100819	JP20090023287	HOSOKAWA MICRON KK	A61K31/197	METHOD FOR PRODUCING TRANEXAMIC ACID-CONTAINING NANOPARTICLE AND COMPOSITE PARTICLE
JP2010208930 A 20100924	KR20090020155	IAC IN NAT UNIV CHUNGNAM	C01B13/36	METHOD FOR PRODUCING TRANSITION METAL OXIDE NANOPARTICLE
WO2010098422 A1 20100902	JP20090046686	MARUYAMA SHIGEOUNIV TOKYO XIANG RONG	C01B31/02	METHOD FOR PRODUCING TWO-Dimensionally Patterned Carbon Nanotube and Two-Dimensionally Patterned Carbon Nanotube
JP2010202422 A 20100916	JP20090046686	UNIV TOKYO	C01B31/02	METHOD FOR PRODUCING TWO-Dimensionally Patterned Carbon Nanotube and Two-Dimensionally Patterned Carbon Nanotube
CN101851573 A 20101006	CN201019146019	ZHEJIANG SHENGSHI BIOLOGY TECHNOLOGY CO LTD	C12H3/04	Method for producing wine alcohol-free beverage
RU2008137851 A 20100327	RU20080137851	UCHREZH DENIE ROSSIJSKOJ AKADEM	B01J21/00	METHOD FOR PRODUCTION OF APPLIED CATALYST AND METHOD FOR PRODUCTION OF CARBON NANOTUBES
US2010166680 A1 20100701	US20090261158PU S20100723649	IRAN POLYMER AND PETROCHEMICAL	A61K8/24	METHOD FOR PRODUCTION OF BIOCOMPATIBLE NANOPARTICLES CONTAINING DENTAL ADHESIVE
RU2378200 C1 20100110	RU20080137822	UCHREZH DENIE ROSSIJSKOJ AKADEM	B82B3/00	METHOD FOR PRODUCTION OF CADMIUM TELLURIDE NANOPARTICLES WITH SPHALERITE STRUCTURE

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RU2397951 C1 20100827	RU20090100732	UCHREZHDENIE ROSSIJSKOJ AKADEM	B82B3/00	METHOD FOR PRODUCTION OF CARBON NANOTUBES
RU2399585 C1 20100920	RU20090122085	UCHREZHDENIE ROSSIJSKOJ AKADEM	B82B1/00	METHOD FOR PRODUCTION OF COMPOSITE OPTICAL CHEMOSENSOR FILM
RU2399584 C1 20100920	RU20090118768	UCHREZHDENIE ROSSIJSKOJ AKADEM	B82B1/00	METHOD FOR PRODUCTION OF COMPOSITE OPTICAL CHEMOSENSOR FILMS
KR20100096036 A 20100901	KR20090014755	TG ENERGY INC	H01L31/042	METHOD FOR PRODUCTION OF DSSC, AND DSSC BY THE METHOD
RU2008143153 A 20100510	RU20080143153	UCHREZHDENIE ROSSIJSKOJ AKADEM	B82B3/00	METHOD FOR PRODUCTION OF NANOPARTICLES FROM GASES AND VAPOURS OF LIQUIDS THAT EXIST AT ROOM TEMPERATURE IN FORM OF GASES OR LIQUIDS
WO2010003389 A2 20100114	CZ20080000425	DUCHOSLAV JIRIELMARCO S R ORUBACEK LUKAS	D01D5/00	METHOD FOR PRODUCTION OF PLATINUM NANOFIBRES, PLATINUM NANOFIBRES AND NANOFIBROUS STRUCTURE
WO2010004989 A1 20100114	JP20080177155JP2 0080230040JP2008 0262861JP2009001 0214JP2009005069 4	ENOKI TATSUJIWAMOTO FUMIKOKATOIKUNOSHINMARUI TAKAHIRONISHIETOSHIKAZUTAK ARA BIO INCTAKASHIMA FUYUKO	C12N5/10	METHOD FOR PRODUCTION OF PLURIPOTENT STEM CELL
RU2388109 C1 20100427	RU20090110874	UCHREZHDENIE ROSSIJSKOJ AKADEM	B81C1/00	METHOD FOR PRODUCTION OF SILICON MICROCHANNEL MEMBRANE IN MONOLITHIC FRAMING
JP2010279862 A 20101216	JP20090133438	FUJI MIX KKNAGOYA INST TECHNOLOGY	C02F3/12	METHOD FOR PROMOTING MICROBIAL DECOMPOSITION TREATMENT OF OIL BY MICROBUBBLE/NANOBUBBLE
WO2010019194 A1 20100218	US20080088194PU S20090510360	CORNING INC KOSIK-WILLIAMS ELLEN MLI SHENPING	B41M5/26	METHOD FOR PROVIDING SUB-SURFACE MARKS IN POLYMERIC MATERIALS
CN101885527 A 20101117	CN20101227840	UNIV SHANGHAI	C02F1/52	Method for purifying carbon nanotube polluted water body
KR20100082707 A 20100719	KR20090001904	UNIV SEJONG IND ACAD COOP GR	B82B3/00	METHOD FOR PURIFYING CARBON NANOTUBES AND METHOD FOR DISPERSING CARBON NANOTUBES
CN101787398 A 20100728	CN20101100480	INST PROCESS ENG CAS	C13K1/04	Method for purifying, reclaiming and condensing sugar in lignocellulose prehydrolysis liquid
JP2010091342 A 20100422	JP20080259987	ASAHI CHEMICAL CORP NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	G01N1/10	METHOD FOR QUANTITATIVELY ANALYZING DISPERSANT IN DISPERSION OF NANOPARTICLES
CN101857295 A 20101013	CN20101182670	UNIV SOUTH CHINA NORMAL	C02F1/58	Method for quickly removing metronidazole by utilizing nanoscale zero- valent iron and application thereof

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CN101846631 A 20100929	CN20101196970	UNIV JIANGNAN	G01N21/78	Method for quickly testing melamine content in milk powder by using gold nanoparticle colorimetric method
CN101865919 A 20101020	CN20101165329	UNIV SHANGHAI	G01N33/569	Method for rapidly detecting and screening Enterobacter sakazakii
CN101845471 A 20100929	CN20101172203	JIANGSU NANTONG MARIN BIOLOG PHARMACEUTICAL CO LTD UNIV JIANGNAN	C12P19/14	Method for rapidly dissolving chitosan and preparing chitosan with high-concentration substrate enzymatic method
CN101832956 A 20100915	CN20101142362	UNIV NORTHWESTERN POLYTECHNIC	G01N23/20	Method for reconstructing unknown nanophase Bravais lattice by single crystal electron diffraction patterns
CN101805342 A 20100818	CN20101179424	CHANGFEI LIU	C07D487/18	Method for recycling urotropine and glycine in glycine-methanol mother liquor
US2010317137 A1 20101216	FR20090053976	COMMISSARIAT A L EN ATOMIQUE & AUX EN ALTERNATIVES	H01L21/302	METHOD FOR RELEASING THE SUSPENDED STRUCTURE OF A NEMS AND/OR NEMS COMPONENT
CN101805065 A 20100818	CN20101144839	UNIV NANKAI	C02F3/34	Method for remediating pollution of nitrate nitrogen in underground water
CN101648736 A 20100217	CN20091018601	UNIV SHANDONG	C02F1/461	Method for removing chlorine in chlorinated organic pollutant through electrochemistry method
CN101770188 A 20100707	CN20091044949	SHANGHAI INST MICROSYS & INF SHANGHAI NANOTECHNOLOGY PROMOT	G03F7/42	Method for removing cold-embossing residual adhesive layer
CN101746870 A 20100623	CN20081229280	SHENYANG NORMAL UNIVERSITY	C02F1/58	Method for removing nitrate in potable water
CN101891292 A 20101124	CN20101237602	UNIV BEIJING NORMAL	C02F1/58	Method for removing trace polycyclic aromatic hydrocarbon from water through quick adsorption
WO2010128895 A1 20101111	RU20090116498	OBSCHESTVO S OGRANICHENNOY OT	C08J5/00	METHOD FOR PRODUCING A FIRE-RESISTANT BINDER FOR COMPOSITE MATERIALS PRODUCED IN THE PULTRUSION PROCESS, FIRE-RESISTANT BINDER AND ARTICLE
KR20100126639 A 20101202	FR20080050674	ARKEMA FRANCE	B82B3/00	METHOD FOR SAFE FILLING WITH CARBON NANOTUBES, FILLING SYSTEM AND INDUSTRIAL PLANT EMPLOYING THIS METHOD
WO2010016253 A1 20100211	US20080086369P	MIURA KYOKONAKAMURA MASAYAOKANO HIDEYUKITSUJI OSAHIKOUNIV KEIOUNIV KYOTOYAMANAKA SHINYA	C12N5/00	METHOD FOR SELECTING SECONDARY NEUROSPHERE DERIVED FROM DIFFERENTIATED CELL-DERIVED PLURIPOTENT STEM CELL, CLONE SELECTED BY THE METHOD AND USE OF THE CLONE
CN101745434 A 20100623	CN20081229969	INST METAL RES CHINESE ACAD SC	B01J37/00	Method for selectively filling ferric oxide particles in hollow cavity of carbon nanotube

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CN101648984 A 20100217	CN20081044191	SHANGHAI SEPAL CHEMICAL CO LTD	C07H19/067	Method for separating and purifying 5'-cytidylic acid and derivatives thereof
WO2010108631 A2 20100930	DE200910015400	HENNRICH FRANKKAPPES MANFRED MKARLSRUHER INST TECHNOLOGIE MOSHAMMER KAI	C01B31/02	METHOD FOR SEPARATING METAL AND SEMI-CONDUCTING NANOTUBES
JP2010254494 A 20101111	JP20090104178	NEC CORP	C01B31/02	METHOD FOR SEPARATING, METHOD FOR PRODUCING AND APPARATUS FOR SEPARATING, NANOTUBE SUBSTANCE
WO2010150808 A1 20101229	JP20090148861	IHARA KAZUKINEC CORP N IHEY FUMIYUKI	C01B31/02	METHOD FOR SEPARATING NANOCARBON MATERIAL, SEPARATION DEVICE, AND SEPARATED NANOCARBON DISPERSION SOLUTION
WO2010001125 A2 20100107	GB20080012328GB 20080022525	FOGDEN SIAN HOWARD CHRISTOPHER IMP INNOVATIONS LTD SHAFFER MILOSKIPPER NEAL UCL BUSINESS PLC	C01B31/02	METHOD FOR SEPARATING NANOMATERIALS
JP2010269979 A 20101202	JP20090124039	NEC CORP	C01B31/02	METHOD FOR SEPARATING NANOTUBE SUBSTANCE, METHOD FOR PRODUCING THE SAME, AND APPARATUS FOR SEPARATING THE SAME
CN101781346 A 20100721	CN20101121243	NANJING BIOTOGETHER CO LTD UNIV NANJING	C07H19/10	Method for separating uridylic acid from biocatalytic conversion solution
CN101703404 A 20100512	CN20091067469	UNIV NORTHEAST NORMAL	A61B5/117	Method for showing fingerprints on various object surfaces and keeping DNA information
WO2010137807 A2 20101202	KR20090047004	BAE BYEONG-WOO INFOPIA CO LTD JANG JIN-HEE KIM MIN- GON LEE SEOK-KILEE SUNG- DONG SHIN JI-HUN SHIN YOUN- BEOM	G01N33/53	METHOD FOR SIGNAL AMPLIFICATION DURING LATERAL-FLOW ANALYSIS
WO2010090552 A2 20100812	RU20090103926US 20100690873	BUTKO VLADIMIR YURYEVICH	B82B3/00	METHOD FOR SORTING NANO OBJECTS AND AN APPARATUS FABRICATED THEREBY
WO2010123941 A2 20101028	US20090171026P	ENHANCED SPECTROMETRY INCKUKUSHIKIN IGOR VKULIK LEONID VYUKHIN ARTYOM LZHURAVLEV ANDREI S	G01N21/65	METHOD FOR STORING AND CODING INFORMATION WITH RAMAN-ACTIVE SUBSTANCES
US2010123267 A1 20100520	CN20081217814	HON HAI PREC IND CO LTD UNIV TSINGHUA	B29C55/00	Method for stretching carbon nanotube film
US2010215970	JP20070241533WO	NIPPON MINING COUNIV	B32B15/02	METHOD FOR SUPPORTING METAL NANOPARTICLES AND

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A1 20100826	2008JP66869	NAGOYAUNIV OSAKA		METALNANOPARTICLES-CARRYING SUBSTRATE
US2010269960 A1 20101028	FR20070060239WO 2008FR52302	AREVA NP	C21D10/00	METHOD FOR SURFACE PROCESSING A ZIRCONIUM OR HAFNIUM ALLOY, AND COMPONENT PROCESSED IN THIS MANNER
CN101885507 A 20101117	CN20101240919	UNIV HEILONGJIANG	C01G5/00	Method for synchronous precipitation and polymeric synthesis of floatable silver sulfide nanocrystalline
WO2010024724 A2 20100304	RU20080134160	FEDERALNOE G UNITARNOE PREDPRIMANIASHIN ALEKSEY OLEGOVICH NODOVA EKATERINA LEONIDOV NANOVIKHOV ROMAN VLADIMIROVICH TARASKINA IRINA IVANOVNA WAKSTEIN MAXIM SERGEEVICH	C30B7/00	METHOD FOR SYNTHESIZING SEMICONDUCTOR QUANTUM DOTS
RU2393989 C1 20100710	RU20090107400	G OBRAZOVATEL NOE UCHREZH DENIE	B82B3/00	METHOD FOR SYNTHESIS OF NANODIAMONDS AND NANOSIZED SILICON CARBIDE PARTICLES IN SILICON SURFACE LAYER
US2010311615 A1 20101209	US20090481174	UT BATTELLE LLC	C40B40/18	METHOD FOR SYNTHESIS OF TITANIUM DIOXIDE NANOTUBES USING IONIC LIQUIDS
CN101786609 A 20100728	CN20101039137	UNIV YUNNAN	C01B19/04	Method for synthesizing bar-shaped ZnSe fluorescence nanocrystalline
CN101885484 A 20101117	CN20101225264	UNIV NANJING	C01B31/02	Method for synthesizing carbon nanobelts and spiral carbon nanotubes simultaneously
CN101792136 A 20100804	CN20101144256	UNIV NORTHEAST FORESTRY	C01B31/02	Method for synthesizing carbon nanotubes by using micro-molecular gas and polymer
US2010123274 A1 20100520	KR20080114353	SEMES CO LTD	B29C67/00	METHOD FOR SYNTHESIZING CONDUCTIVE COMPOSITE
CN101654278 A 20100224	CN20091091566	UNIV TSINGHUA	C01G15/00	Method for synthesizing indium hydroxide nano block
CN101891236 A 20101124	CN20101229340	UNIV YANGZHOU	C01F17/00	Method for synthesizing monodisperse samarium-doped rare earth cerium oxide nanocrystal
EP2216431 A1 20100811	ES20070003205WO 2008ES00737	UNIV MALAGA UNIV SEVILLA	D01F9/17	METHOD FOR THE AMBIENT-TEMPERATURE PRODUCTION OF MICRO- AND NANO-FIBRES OF LIGNIN AND OTHER RESINOUS COMPOUNDS
US2010258525 A1 20101014	FR20070008739WO 2008EP67145	COMMISSARIAT ENERGIE ATOMIQUE	C23F1/00	Method for the Collective Fabrication of Carbon Nanofibers on the Surface of Micropatterns Constructed on the Surface of a Substrate and Structure

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				Comprising Nanofibers on the Surface of Micropatterns
WO2010010220 A1 20100128	ES20080002177	CONSEJO SUPERIOR INVESTIGACIONCOSTAKRAMER JOSE LUISFERNANDEZ LOZANO JOSE FRANCISCGARCIA GARCIA-TUNON MIGUEL ANGLORITE VILLALBA ISRAELMARTIN GONZALEZ MARIA SOLEDADQUESADAMICHELENA ADRIANROMEROFANEGO JUAN JOSERUBIO MARCOS FERNANDO	B01F3/18	METHOD FOR THE DRY DISPERSION OF NANOPARTICLES AND THEPRODUCTION OF HIERARCHICAL STRUCTURES AND COATINGS
US2010326834 A1 20101230	US20080032505PU S20090919604WO2 009US35408	DUPONT	C25D9/04	METHOD FOR THE ELECTROCHEMICAL DEPOSITION OF CARBON NANOTUBES
WO2010092297 A1 20100819	FR20090050824	BUSARDO DENISGUERNALEC FREDERICQUERTECH INGENIERIE	C23C14/58	METHOD FOR THE ION BEAM TREATMENT OF A METAL LAYER DEPOSITED ON A SUBSTRATE
WO2010007163 A1 20100121	US20080081554P	GODARA AJAYLOMOV STEPANLUIZI FREDERICMEZZO LUCANANOCYL SAROCHEZ OLIVIERUNIV LEUVEN KATHVERPOEST IGNAASWARRIER ASHISH	C08J5/06	METHOD FOR THE PREPARATION OF A REINFORCED THERMOSET POLYMER COMPOSITE
WO2010144066 A1 20101216	TR20090004500	GULSUN TUGBAGURSOY REYHAN NESLIHANONER LEVENT	A61K9/14	METHOD FOR THE PREPARATION OF EZETIMIB NANOCRYSTALS
US2010227134 A1 20100909	US20090157096PU S20090182153PUS 20100713147	LOCKHEED CORP	B32B5/16	METHOD FOR THE PREVENTION OF NANOPARTICLE AGGLOMERATION AT HIGHTEMPERATURES
CN101808738 A 20100818	DE200710046160W O2008EP07614	BAYER MATERIALSCIENCE AG	B01J23/889	Method for the production of a catalyst used for manufacturing carbonnanotubes
DE102009018410 A1 20101028	DE200910018410	DAIMLER CHRYSLER AG	C25D13/12	Method for the production of a coating for motor vehicle parts, comprises electrophoretically depositing the coating in an immersion bath on a surface of an auxiliary body and subsequently coating on the vehicle parts to be

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				coated
US2010255185 A1 20101007	DE200710058992W O2008EP09969	BAYER MATERIALSCIENCE AG	B05D5/12	METHOD FOR THE PRODUCTION OF A CONDUCTIVE POLYCARBONATE COMPOSITES
DE102009015791 A1 20100930	DE200910015791	UNIV DRESDEN TECH	A61F2/28	Method for the production of a three-dimensional carrier material for the reconstructive surgery with an open porous structure, comprises loosely applying fibers in several individual layers and connecting through binding stitches
WO2010121323 A1 20101028	AU20090901747US 20090172300P	BOSCH H WILLIAM DODD AARONICEUTICA PTY LTD MEISER FELIX NORRET MARCKRUSSELL ADRIAN	A61K9/14	METHOD FOR THE PRODUCTION OF COMMERCIAL NANOPARTICLE AND MICROPARTICLE POWDERS
WO2010112581 A1 20101007	EP20090157335	BASF SECOX GERHARD DYLLICK- BRENZINGER RAINER HAEHNLE HANS-JOACHIM KOENIG HANNAH MARIALANGE ARNO LOESCHNER TINANOZARI SAMIRA SPANGE STEFAN	C08L83/02	METHOD FOR THE PRODUCTION OF COMPOSITE MATERIALS
US2010327211 A1 20101230	WO2007ES00622	IKERLAN CT DE INVESTIGACIONES TECNOLOGICAS S	F16K27/00	METHOD FOR THE PRODUCTION OF MICRO/NANOFLUIDIC DEVICES FOR FLOW CONTROL AND RESULTING DEVICE
US2010308286 A1 20101209	FR20070006422WO 2008FR51637	COMMISSARIAT ENERGIE ATOMIQUE UNIV FRANCOIS REBELAIS	F21V9/06	METHOD FOR THE SYNTHESIS OF TICON, TION AND TIO NANOPARTICLES BY LASER PYROLYSIS
CN101792923 A 20100804	CN20101145821	UNIV SHANGHAI JIAOTONG	C25D11/26	Method for titanium plate surface nanoscale roughening
US2010270238 A1 20101028	TW20090113430	IND TECH RES INST	B01D15/04	METHOD FOR TRANSFERRING INORGANIC OXIDE NANOPARTICLES FROM AQUEOUS PHASE TO ORGANIC PHASE
WO2010017934 A2 20100218	DE200810039798	BURKHARDT CLAUS NMI UNIV TUEBINGEN	B81C1/00	METHOD FOR TRANSFERRING NANOSTRUCTURES INTO A SUBSTRATE
US2010278281 A1 20101104	EP20050290859US 20060391324US201 00834930	MITSUBISHI ELECTRIC CORP	H04L27/00	METHOD FOR TRANSMITTING INFORMATION IN A TELECOMMUNICATION SYSTEM FEATURING MULTIPLE FREQUENCY BANDS
CN101870530 A 20101027	CN20091082513	BEIJING XINJIN YINGLI SCI TECH DEV CO LTD	C02F9/06	Method for treating and recycling circulating wastewater
CN101745257 A 20100623	CN20081238969	PETROCHINA CO LTD	B01D25/12	Method for treating filter cloth of plate-and frame-filter press

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CN101798126 A 20100811	CN20101157248	UNIV SICHUAN	C02F1/30	Method for treating industrial waste water by means of photoelectrocatalysis
CN101811796 A 20100825	CN20091259934	NO 718 RES INST OF CHINA SHIPBUILDING INDUSTRY CORP	C02F9/14	Method for treating leachate
CN101780164 A 20100721	CN20091060582	JINGPAI CO LTD	A61K36/746	Method for treating Morinda officinalis extract by using membrane integration technology
WO2010013770 A1 20100204	JP20080198588	FURUKAWAYUICHIKABASAWAHI TOSHIKAWAHARA FUMIOMATSUOKA HIDENORIMEC INTERNATIONAL CO LTD TOYOTA MOTOR	B22C9/06	METHOD FOR TREATING SURFACE OF CASTING MOLD AND CASTING MOLD USING SAME
DE102009012189 A1 20100902	DE200910012189	ENVIPLAN INGENIEUR GMBH	C02F9/02	Method for treating wastewater of oleaginous fruits- and grain processing, comprises purifying the wastewater by separation of solid materials and oil droplets, and then concentrating in a reverse osmosis plant
WO2010139773 A1 20101209	FR20090053700	COEYTAUX MICHEL GAID ABDELKADER OTV SA	C02F1/42	METHOD FOR TREATING WATER IN ORDER TO DESALINATE SAID WATER, INCLUDING TREATING CONCENTRATES
CN101857320 A 20101013	CN20101181311	UNIV SUZHOU XINYUAN COCOON SILK GROUP CO LTD	C02F9/04	Method for treatment of silk degumming wastewater and recovery of silk gum
WO2010105630 A1 20100923	EA20090000446	BASAEV ALEKSANDR SERGEEVICH FEDERAL NOE G UCHREZH DENE NPLABUNOV VLADIMIR ARHIPOVICH PRUDNIKOVA ELENA LEONIDOVNAREZNJOV ALEKSEJ ALEKSEEVICH SAUROV ALEKSANDR NIKOLAEVICH SHAMAN JURIJ PETROVICH SHULICKIJ BORIS GEORGIEVICH	C01B31/02	METHOD FOR TRIGGERING THE LOCALIZED EXPLOSION OF CARBON NANOTUBES AND A DEVICE FOR IMPLEMENTING SAME
WO2010094779 A1 20100826	DE200910009550	CARL VON OSSIEZKY UNI OLDENBUCHORY CHRISTINE PARISIJU ERGENRIED EL INGO	C01B19/00	METHOD FOR WET CHEMICAL SYNTHESIZING OF DICOPPER-ZINC-TIN-TETRASULFIDE AND/OR -TETRASELENIDE (CZTS), A METHOD FOR PRODUCING A SEMICONDUCTOR LAYER MADE OF CZTS AND A COLLOIDAL SUSPENSION
US2010124526 A1 20100520	JP20010193629US 20030481771US200 90385184WO2002J	JAPAN SCIENCE & TECH AGENCY NAT INST FOR MATERIALS SCIENCE	D01F9/12	Method of and apparatus for synthesizing highly oriented, aligned carbon nanotubes from an organic liquid

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	P06235			
RU2392668 C1 20100620	RU20080149301	FEDERAL NOE G UCHREZH DENIE ROSGOROSHINSKAJA IRINA ALEKSANDROVNAPEREDREEVA LARISA VIKTOROVNAZAKORA GALINA IVANOVNAZLATNIK ELENA JUR EVNA	A61K33/24	METHOD OF ANTIPROLIFERATIVE AND CYTOTOXIC EFFECT INDUCTION IN TUMORCELL LINES AND FRESHLY ISOLATED TUMOUR CELL CULTURES
RU2408073 C2 20101227	RU20090104049	OOO NOVYE EHNERGETICHESKIE T	B82B1/00	METHOD OF AUTHENTICATING SECURITY OBJECTS USING NANOSIZED LABELS
MX2010004840 A 20101020	US20070001276PW O2008EP64593	UNILEVER NV	B01F17/00	METHOD OF BUILDING VISCOSITY AND VISCOELASTICITY IN SURFACTANTSOLUTIONS BY ADDING NANOPARTICLES AND COMPOSITIONS THEREOF.
EP2216396 A1 20100811	JP20070286208JP2 0080095092WO200 8JP70060	HUMANIX CO LTD	C12M1/34	METHOD OF CAPTURING CELL FLUID AND ANALYZING COMPONENTS THEREOF WHILEOBSERVING CELL AND SYSTEM FOR CAPTURING AND ANALYZING CELL FLUID
CN101805443 A 20100818	CN20101148890	UNIV HUAZHONG NORMAL	C08G63/08	Method of catalyzing and synthesizing polylactic acid with halloysitenanotubes as catalyst
RU2009116916 A 20101110	RU20090116916	G OBRAZOVATEL NOE UCHREZH DENIE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANIJASIB G IND NYJ UNI	B22F1/00	METHOD OF CLEANING SILICON CARBIDE NANOPOWDER
WO2010130256 A1 20101118	WO2009DK00106	CHRISTENSEN LEIF HOJSLETLARSEN TINA AHLBERGOLSEN JORGEN MEJNERVESTERGAARD JORN EILERWIDEX ASYU YIHUA	H04R25/00	METHOD OF COATING A HEARING AID COMPONENT AND A COATING FOR A HEARINGAID
WO2010069312 A1 20100624	WO2008DK50311	CHRISTENSEN LEIF HOJSLETLARSEN TINA AHLBERGOLSEN JORGEN MEJNERVESTERGAARD JORN EILERWIDEX ASYU YIHUA	H04R25/00	METHOD OF COATING A HEARING AID COMPONENT AND A HEARING AID
US2010247749 A1 20100930	US20080335650US 20100727628	GM GLOBAL TECH OPERATIONS INC	H01M8/00	METHOD OF COATING A SUBSTRATE WITH NANOPARTICLES INCLUDING AMETAL OXIDE

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US2010151135 A1 20100617	US20080335650	GM GLOBAL TECH OPERATIONS INC	B05D3/00	METHOD OF COATING A SUBSTRATE WITH NANOPARTICLES INCLUDING AMETAL OXIDE
US2010233066 A1 20100916	KR20090022183	SAMSUNG ELECTRONICS CO LTD	D01F9/12	METHOD OF COATING CATALYST METAL LAYER BY USING NUCLEIC ACID ANDMETHOD OF FORMING NANOCARBON BY USING THE METHOD OF COATING THECATALYST METAL LAYER
RU2406376 C1 20101220	RU20090132169	KVASENKOV OLEG IVANOVICH	A23L1/00	METHOD OF COMPLEX GIRASOL-SUNFLOWER PROCESSING
RU2392833 C1 20100627	RU20090132171	GOLUBEV VLADIMIR NIKOLAEVICH	A23L1/214	METHOD OF COMPLEX TREATMENT OF GIRASOL
RU2406375 C1 20101220	RU20090132168	KVASENKOV OLEG IVANOVICH	A23L1/00	METHOD OF COMPLEX TREATMENT OF YACON
WO2010106983 A1 20100923	JP20090062148	KON KENICHINAGASAKA TAKESHINAKAYAMA YOSHIKAZUSAKAI TORUTAIYO NIPPON SANSOUNIV OSAKAURAKAWA YOICHIYAJIMA TAKERU	C01B31/02	METHOD OF CONTINUOUSLY SYNTHESIZING ORIENTED CARBON NANOTUBESAND APPARATUS FOR CONTINUOUSLY SYNTHESIZING SAME
JP2010110676 A 20100520	JP20080284069	NEC CORP	B01J20/20	METHOD OF CONTROLLING MOLECULAR ADSORPTION CHARACTERISTICS
RU2388736 C1 20100510	RU20080138622	CHABAK ALEKSANDR FEDOROVICHJAKUNIN GENNADIJ NIKOLAEVICHPROKOP EV IVAN PROKOP EVICH	B82B1/00	METHOD OF CREATING AEROSOL CLOUD FOR SMOKE SCREEN OR FALSE TARGET
WO2010120361 A2 20101021	US20090169260P	GE JIANPINGKWON SUNGHOONUNIV CALIFORNIAYIN YADONG	C09C3/00	METHOD OF CREATING COLORED MATERIALS BY FIXING ORDERED STRUCTURES OFMAGNETITE NANOPARTICLES WITHIN A SOLID MEDIA
RU2400005 C1 20100920	RU20090118874	APOLLONOV VIKTOR VIKTOROVICHAPOLLONOVA ZOJA PETROVNAVAGIN JURIJ STEPANOVICHVAGINA TAT JANA GEORGIEVNA	H02J17/00	METHOD OF CREATING CURRENT-CONDUCTING CHANNELS IN NON-CONDUCTING MEDIUM
RU2009111397 A 20101010	RU20090111397	G UCHEBNO NAUCHNOE UCHREZHDIENIE NII MEK MO G UNI IM M V LOMONOSOVA	A61L27/12	METHOD OF CREATION OF NANOPARTICLES IN BIOCEMENT-HYDROXYLAPATITE
WO2010002712	US20080076866P	3M INNOVATIVE PROPERTIES	B01D9/00	METHOD OF CRYSTALLIZATION

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A2 20100107		COBARAN JIMMIE RHUNT WILLIAM J		
WO2010000782 A1 20100107	DK20080000924US 20080077610P	BODROS EDWINVESTAS WIND SYS AS	C08J3/24	METHOD OF CURING A COMPOSITE STRUCTURE
JP2010109037 A 20100513	JP20080277904	NEC CORP	H01L21/336	METHOD OF CUTTING GRAPHITE THIN FILM, MULTILAYER SUBSTRATE WITH THEGRAPHITE THIN FILM, AND FIELD-EFFECT TRANSISTOR USING THE MULTILAYERSUBSTRATE WITH THE GRAPHITE THIN FILM
WO2010112699 A1 20101007	FR20090001573	CT NAT DELA RECH SCIENTINST CURIEMALAQUIN LAURENTPEYRADE DAVIDPEYRADE JEAN- PIERREVIEU CHRISTOPHE	B01L3/00	METHOD OF DETECTING AND QUANTIFYING ANALYTES OF INTEREST IN A LIQUIDAND IMPLEMENTATION DEVICE
JP2010143042 A 20100701	JP20080321900	DAINIPPON PRINTING CO LTD	B29C59/02	METHOD OF DETECTING COATING STATE OF RELEASING AGENT FORNANOPRINT MOLD AND PATTERN FORMING METHOD
CN101640374 A 20100203	JP20080194373	SONY CORPUNIV TOHOKU	H01S5/042	Method of driving a laser diode
EP2149944 A1 20100203	JP20080194373	SONY CORPUNIV TOHOKU	H01S5/042	Method of driving a laser diode
US2010027573 A1 20100204	JP20080194373	SONY CORPUNIV TOHOKU	H01S3/00	METHOD OF DRIVING A LASER DIODE
KR20100111423 A 20101015	KR20090029851	CHEMPORT INCUNIV NAT CHONNAM IND FOUND	A61K8/11	METHOD OF ENCAPSULATION LOADED THE EICOSAPENTAENOIC ACID AND TITANIAFOR SUN PROTECTION
KR20100138023 A 20101231	KR20090056359	SNU R&DB FOUNDATION	C12N9/99	METHOD OF ENHANCING PROLIFERATION OF MESENCHYMAL STEM CELL BYRHO-ASSOCIATED KINASE INHIBITION
JP2010190587 A 20100902	JP20090032299	JSR CORP	G01N27/04	METHOD OF EVALUATING ELECTRICAL CHARACTERISTICSS OF CARBONNANOTUBE
US2010029031 A1 20100204	FR20080003494	COMMISSARIAT A L EN ATOMIQUE & AUX EN ALTERNATIVES	H01L21/302	METHOD OF FABRICATING A MEMS/NEMS ELECTROMECHANICAL COMPONENT
EP2239796 A2 20101013	JP20090095575	FUNAI ELECTRIC COFUNAI ELETRIC ADVANCED APPLIED TECH RES INST INC	H01L45/00	Method of fabricating a resistive switching element includingnanogap electrodes
JP2010091844 A 20100422	JP20080262653	JAPAN SCIENCE & TECH AGENCY	G02F1/1337	METHOD OF FABRICATING CARBON NANOTUBE ALIGNMENT FILM

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KR20100116018 A 20101029	KR20090034726	KOREA ATOMIC ENERGY RESEARCH INSTITUTE	B82B3/00	METHOD OF FABRICATING COPPER NANO PARTICLE
US2010233573 A1 20100916	US20050684864PU S20060368116US2 0100788527	UCHICAGO ARGONNE LLC	H01M8/10	METHOD OF FABRICATING ELECTRODE CATALYST LAYERS WITH DIRECTIONALLY ORIENTED CARBON SUPPORT FOR PROTON EXCHANGE MEMBRANE FUEL CELL
JP2010074143 A 20100402	FR20080003497	COMMISSARIAT ENERGIE ATOMIQUE	H01L21/02	METHOD OF FABRICATING ELECTROMECHANICAL DEVICE AT LEAST INCLUDING ONE ACTIVE ELEMENT
US2010257726 A1 20101014	JP20090095575	FUNAI ELECTRIC CO FUNAI ELECTRIC ADVANCED APPLIED TECH RES INST INC	H01C17/00	Method of Fabricating Element Including Nanogap Electrodes
US2010248956 A1 20100930	TW20090110083	ATOMIC ENERGY COUNCIL	B01J20/04	Method of Fabricating Layered Nanomaterial Used for Mid-High Temperature CO ₂ Capture
US2010264399 A1 20101021	IT2008VA00061	ST MICROELECTRONICS SRL	H01L29/66	METHOD OF FABRICATING NANOSIZED FILAMENTARY CARBON DEVICES OVER A RELATIVELY LARGE AREA
JP2010167560 A 20100805	US20010280676PU S20020349206P	UNIV CALIFORNIA	B82B1/00	METHOD OF FABRICATING NANOSTRUCTURES AND NANOWIRES AND DEVICES FABRICATED THEREFROM
US2010155691 A1 20100624	KR20080130398	KOREA ELECTRONICS & TELECOMM COMPANY	H01L29/66	METHOD OF FABRICATING SEMICONDUCTOR OXIDE NANOFIBERS FOR SENSOR AND GAS SENSOR USING THE SAME
US2010181288 A1 20100722	US20090146157PU S20100691407	CREATV MICROTCH INC	B44C1/22	Method of fabrication of micro- and nanofilters
WO2010085337 A1 20100729	US20090146157P	AMSTUTZ PLATTE CREATV MICROTCH INCHOFFBAUER MARK MAKAROVA OLGATANG CHA-MEI WILLIAMSON TODD	B01D39/00	METHOD OF FABRICATION OF MICRO AND NANOFILTERS
RU2379228 C1 20100120	RU20080137820	UCHREZH DENIE ROSSIJSKOJ AKADEM	B82B3/00	METHOD OF FILLING CARBON NANOTUBES WITH HYDROGEN
WO2010027962 A2 20100311	US20080094319P	CHOW EDMOND K CCHUN IK SUI XIULINGRUZIC DAVID NUNIV ILLINOIS	H01L21/306	METHOD OF FORMING A NANOSCALE THREE-DIMENSIONAL PATTERN IN A POROUS SEMICONDUCTOR
WO2010016804 A2 20100211	SG20080005814	AGENCY SCIENCE TECH & RESTAY BENG KANGUNIV NANYANGWEI JUNYUNGKA PO WENDY	B82B3/00	METHOD OF FORMING A SELF-ASSEMBLED, THREE-DIMENSIONAL CARBON NANOTUBE NETWORK AND NETWORKS SO FORMED
JP2010192599 A 20100902	JP20090034061	OLYMPUS CORP	H01L21/316	METHOD OF FORMING INSULATION FILM IN FIELD EFFECT TRANSISTOR USING CARBON NANO MATERIAL AND FIELD EFFECT TRANSISTOR USING CARBON NANOMATERIAL

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JP2010110701 A 20100520	JP20080285985	TAIKA KK	B05D7/24	METHOD OF FORMING METALLIC LUSTER THIN FILM AND METALLIC LUSTERDECORATED ARTICLE USING THE SAME
RU2008143850 A 20100510	RU20080143850	G OBRAZOVATEL NOE UCHREZH DENIE	B82B3/00	METHOD OF FORMING METAL NANOCCLUSERS IN GLASS
US2010196681 A1 20100805	KR20090008492	SAMSUNG ELECTRO MECH	B32B15/02	METHOD OF FORMING METAL WIRING AND METAL WIRING FORMED USING THE SAME
JP2010183053 A 20100819	KR20090008492	SAMSUNG ELECTRO MECH	H05K3/12	METHOD OF FORMING METAL WIRING AND METAL WIRING FORMED USING THE SAME
JP2010163393 A 20100729	JP20090007241	CHUNG YUAN CHRISTIAN UNIV	A61K49/00	METHOD OF FORMING NANOBUBBLE
US2010159651 A1 20100624	US20080339262	FREESCALE SEMICONDUCTOR INC	H01L21/336	METHOD OF FORMING NANOCRYSTALS
RU2401246 C1 20101010	RU20090132428	KONTSE RN SOZVEZDIE AOOT	B82B3/00	METHOD OF FORMING NANOSIZE CONDUCTING ELEMENT
US2010102026 A1 20100429	KR20080106450	HYUNDAI MOTOR CO LTD KIA MOTORS CORP KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	B44C1/22	METHOD OF FORMING NANOSTRUCTURED SURFACE ON POLYMER ELECTROLYTE MEMBRANE OF MEMBRANE ELECTRODE ASSEMBLY FOR FUEL CELL
US2010207103 A1 20100819	US20070765788US 20100772669	NEW JERSEY TECH INST	H01L29/775	Method of Forming Nanotube Vertical Field Effect Transistor
JP2010277984 A 20101209	US20090473004	EMPRIE TECHNOLOGY DEV LLC	H01B13/00	METHOD OF FORMING NANOWIRE, CONDUCTIVE STRUCTURE, AND COMPUTER-READABLE MEDIUM
US2010187174 A1 20100729	DE200710054885U S20080271414US2 0100752293	EVONIK DEGUSSA GMBH	B01D61/14	METHOD OF FRACTIONATING OXIDIC NANOPARTICLES BY CROSSFLOW MEMBRANE FILTRATION
KR100995897B B1 20101122	KR20100009904	KOREA INSTITUTE MACHINERY & MATERIALS	B82B3/00	METHOD OF GAP FILLING IN A NANOSTRUCTURES AND METHOD OF MANUFACTURING FOR OLED USING THE SAME
JP2010163331 A 20100729	JP20090008437	FUJITSU SEMICONDUCTOR LTD TOSHIBA CORP	C01B31/02	METHOD OF GROWING CARBON NANOTUBE, AND CARBON NANOTUBE BUNDLE-FORMED SUBSTRATE
JP2010061122 A 20100318	US20080202787	XEROX CORP	G03G15/08	METHOD OF IMPARTING ELECTROSTATIC CHARGE TO PARTICLE
RU2392687 C1 20100620	RU20090114282	G OBRAZOVATEL NOE UCHREZH DENIE	B82B3/00	METHOD OF INSPECTING INTEGRATED CIRCUITS
RU2390253 C1 20100527	RU20080151488	G NAUCHNOE UCHREZH DENIE VRNII	A23J1/20	METHOD OF LACTOFERRIN OBTAINING FROM DAIRY RAW MATERIALS

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RU2382659 C1 20100227	RU20080142467	G OBRAZOVATEL NOE UCHREZHDENIE	A61N2/00	METHOD OF LOCAL TUMOR DESTRUCTION BY MEANS OF SHF HEATING OF MAGNETIC NANOPARTICLES
WO2010002613 A2 20100107	US20080077746P	3M INNOVATIVE PROPERTIES CODUAN DANIEL CMUETING MICHAEL WSTEIN STEPHEN W	A61K9/14	METHOD OF MAKING A DRY POWDER PHARMACEUTICAL COMPOSITION
US2010162926 A1 20100701	US20080347501	WEYERHAEUSER CO	C04B16/02	METHOD OF MAKING A FIBER CEMENT BOARD WITH IMPROVED PROPERTIES AND THE PRODUCT
EP2211387 A2 20100728	FR20090000270	COMMISSARIAT ENERGIE ATOMIQUE	H01L29/861	Method of making a p-n homojunction in a nanostructure
WO2010074727 A2 20100701	US20080340864	GATES CORP	B29C44/12	METHOD OF MAKING COMPOSITE ARTICLE WITH EXPANDABLE ELASTOMER IN COMPRESSION
RU2391742 C1 20100610	RU20090104889	UCHREZHDENIE ROSSIJSKOJ AKADEM	B82B3/00	METHOD OF MAKING DIELECTRIC LAYER CONTAINING NANOCRYSTALS
RU2391313 C1 20100610	RU20090100474	FGUP TSENTRAL NYJ NII GEOL NER	C04B33/132	METHOD OF MAKING DOUBLE-COLOUR BRICK
US2010273298 A1 20101028	US20040901858US 20060552771US200 70924894US201008 30510	IBM	H01L21/00	Method of Making Integrated Circuit Chip Utilizing Oriented Carbon Nanotube Conductive Layers
RU2008143849 A 20100510	RU20080143849	G OBRAZOVATEL NOE UCHREZHDENIE	G02B6/02	METHOD OF MAKING LONG-PERIOD FIBRE GRATING
WO2010014018 A1 20100204	NZ20080570093	AUCKLAND UNISERVICES LTD PENG HUITRAVAS-SEJDIC JADRANKA	C09K11/65	METHOD OF MAKING LUMINESCENT NANOPARTICLES FROM CARBOHYDRATES
RU2008141330 A 20100427	RU20080141330	IZHEV EHLEKTROMEKHANICHESKIY Z	B82B3/00	METHOD OF MAKING METAL-CONTAINING CARBON NANOSTRUCTURES
RU2382440 C1 20100220	RU20080143618	G OBRAZOVATEL NOE UCHREZHDENIE	B82B3/00	METHOD OF MAKING MULTILAYER SUPERCONDUCTING yBaCuO NANOFILMS ON SUBSTRATE
JP2010013643 A 20100121	US20080166949	XEROX CORP	C09B67/10	METHOD OF MAKING NANOSCALE PARTICLE OF AZO PIGMENT IN MICROREACTOR OR MICROMIXER
EP2196504 A2 20100616	US20080166949	XEROX CORP	C09B63/00	Method of making nanoscale particles of AZO pigments in a microreactor or micromixer
RU2402022 C1 20101020	RU20090115442	OOO NANOTEK DON	B82B3/00	METHOD OF MAKING SPM NANOSENSORS THROUGH ELECTRONIC STIMULATION
JP2010206203 A 20100916	CN20091105874	HON HAI PREC IND CO LTD UNIV QINGHUA	H01L23/36	METHOD OF MAKING THERMALLY CONDUCTIVE STRUCTURE

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RU2379784 C1 20100120	RU20080147630	G OBRAZOVATEL NOE UCHREZH DENIE	B82B3/00	METHOD OF MAKING THIN FILMS CONTAINING NANOSTRUCTURED TIN DIOXIDE
GB2462192 A 20100203	US20080184634	BHA GROUP INCDU PONT	B01D39/16	Method of manufacturing a composite filter media
WO2010014986 A2 20100204	US20080184863	DUPONT JONES DAVID CHARLES LIM HYUN SUNG	B01D39/16	METHOD OF MANUFACTURING A COMPOSITE FILTER MEDIA
EP2143684 A2 20100113	FR20080054670	COMMISSARIAT ENERGIE ATOMIQUE	B81C1/00	Method of manufacturing a MEMS/NEMS structure comprising a partially monocrystalline anchor
WO2010079410 A1 20100715	IT2009TO00001	CALMED S R L CANDELO PATRIZIO COLUCCIO MARIA LAURACUDA GIOVANNIDAS GOBIND DE ANGELIS FRANCESCO DI FABRIZIO ENZO MARIOME CARINI FEDERICO	G01N21/64	METHOD OF MANUFACTURING AN OPTICAL DETECTION DEVICE
JP2010137041 A 20100624	JP20080292820 JP2 0090117335	UNIV TOKYO AGRICULTURE	A61F2/06	METHOD OF MANUFACTURING ARTIFICIAL BLOOD VESSEL
JP2010214837 A 20100930	JP20090065677	TORAY INDUSTRIES	B32B5/02	METHOD OF MANUFACTURING BASE MATERIAL INCLUDING TRANSPARENT CONDUCTIVE FILM
JP2010146283 A 20100701	JP20080322752	TOSHIBA MOBILE DISPLAY CO LTD	G06F3/041	METHOD OF MANUFACTURING CAPACITANCE TYPE TOUCH PANEL
US2010124529 A1 20100520	JP20010359661 JP2 0010387831 JP2002 0077036 US2002030 3083 US2009045772 6	FUJITSU LIMITED	D01F9/12	Method of manufacturing carbon cylindrical structures and biopolymer detection device
JP2010229028 A 20101014	JP20100081335	NISSIN KOGYO KK	C04B35/80	METHOD OF MANUFACTURING CARBON FIBER COMPLEX NONMETAL MATERIAL
JP2010030887 A 20100212	JP20080170445 JP2 0090154621	SHOWA DENKO KK	C01B31/02	METHOD OF MANUFACTURING CARBON NANOMATERIAL AND MANUFACTURING UNIT OF CARBON NANOMATERIAL
US2010291486 A1 20101118	KR20090042192	SAMSUNG ELECTRONICS CO LTD	G03F7/20	Method of manufacturing carbon nanotube device array
EP2251302 A1 20101117	KR20090042192	SAMSUNG ELECTRONICS CO LTD UNIV SONGKYUNKWAN FOUND	C01B31/02	Method of Manufacturing Carbon Nanotube Device Array
US2010296996 A1 20101125	WO2009JP59389	FINETEX ENE INC UNIV SHINSHU	D01F9/12	METHOD OF MANUFACTURING CARBON NANOTUBES

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JP2010272437 A 20101202	JP20090124930	HITACHI SHIPBUILDING ENG COTOYOTA MOTOR	H01M4/88	METHOD OF MANUFACTURING CATALYST ELECTRODE USED FOR MEMBRANE ELECTRODECONJUGANT, CATALYST ELECTRODE USED FOR MEMBRANE ELECTRODE CONJUGANT,METHOD OF MANUFACTURING MEMBRANE ELECTRODE CONJUGANT, MEMBRANEELECTRODE CONJUGANT, AND FUEL CELL
CN101759141 A 20100630	KR20080132444	SAMSUNG ELECTRO MECH	B82B3/00	Method of manufacturing complex oxide nano particles and complex oxidenano particles manufactured by the same
US2010157508 A1 20100624	KR20080132444	SAMSUNG ELECTRO MECH	H01G4/20	METHOD OF MANUFACTURING COMPLEX OXIDE NANO PARTICLES AND COMPLEX OXIDENANO PARTICLES MANUFACTURED BY THE SAME
WO2010001044 A2 20100107	FR20080054512	ARKEMA FRANCECT NAT DELA RECH SCIENTGAILLARD PATRICEMIAUDET PIERREPERROT CARINEPICCIONE PATRICKPOULIN PHILIPPE	D01F1/09	METHOD OF MANUFACTURING COMPOSITE CONDUCTING FIBRES, FIBRES OBTAINEDBY THE METHOD, AND USE OF SUCH FIBRES
EP2161066 A1 20100310	US20080201543	BHA GROUP HOLDINGS INC	B01D39/16	Method Of Manufacturing Composite Filter Media
US2010166976 A1 20100701	TW20080151444	IND TECH RES INST	C08F2/48	Method of manufacturing core-shell nanostructure
JP2010147526 A 20100701	JP20080319268	DIGITAL DO MAIN INC	H04R31/00	METHOD OF MANUFACTURING DIAPHRAGM FOR ELECTROACOUSTIC TRANSDUCER ANDSPEAKER INCORPORATING THE DIAPHRAGM
JP2010251442 A 20101104	JP20090097745	TOYOTA MOTOR	H01G9/058	METHOD OF MANUFACTURING ELECTRODE FOR ELECTRIC STORAGE DEVICE
US2010129537 A1 20100527	US20080275626	CHENG UEI PREC IND CO LTD	B05D5/12	METHOD OF MANUFACTURING ELECTRONIC DEVICES OF RESISTING SCRAPE ANDWEAR WITH NANOTECHNOLOGY
JP2010192245 A 20100902	JP20090035173	NEC CORPNEC LIGHTING LTD	H01J9/02	METHOD OF MANUFACTURING EMITTER, EMITTER, METHOD OF MANUFACTURINGFIELD EMISSION LIGHT EMITTING ELEMENT, FIELD EMISSION LIGHT EMITTINGELEMENT, AND LIGHTING DEVICE
JP2010283381 A 20101216	JP20100189109	NIPPON TELEGRAPH & TELEPHONE	H01L21/205	METHOD OF MANUFACTURING HETEROSTRUCTURE
JP2010034064 A 20100212	CN20081142522	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/14	METHOD OF MANUFACTURING HOLLOW HEATER
KR20100080336 A 20100708	KR20080137025	KOREA ADVANCE INSTIUTE OF SCIENCE AND	B82B3/00	METHOD OF MANUFACTURING NANO STRUCTURE AND METHOD OF MANUFACTURING APATTERN USING THE METHOD

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		TECHNOLOGYSAMSUNG ELECTRONICS CO LTD		
JP2010091718 A 20100422	JP20080260597	NIPPON KOGAKU KK	G02B5/00	METHOD OF MANUFACTURING OPTICAL ELEMENT, AND THE OPTICAL ELEMENT
WO2010071267 A1 20100624	KR20080129436	CHO KIL WONLEE WI HYOUNGPOSTECH ACADEMY INDUSTRY FOUNDATIONQIU LONG ZHEN	H01L51/00	METHOD OF MANUFACTURING ORGANIC SEMICONDUCTOR NANOFIBRILLARNETWORK DISPERSED IN INSULATING POLYMER USING A BLEND OF ORGANICSEMICONDUCTOR/INSULATING POLYMER AND ORGANIC THIN FILM TRANSISTORUSING THE SAME
WO2010142846 A1 20101216	FI20090005634	HELLEN ERKKIHENTZE HANS- PETERHILTUNEN JAAKKOHJELT TUOMOKETOJA JUUKAKETTLE JOHNKORPELAANTTIKULACHEN KO ARTEMSIEVAENEN JENNISNECK ASKOSTORA ENSO OYJTURUNEN EILAUPM KYMME CORP	D21H11/18	METHOD OF MANUFACTURING PAPER AND PRODUCTS OBTAINED BY THE METHOD
JP2010206061 A 20100916	JP20090051752	SEIKO EPSON CORP	H01L31/04	METHOD OF MANUFACTURING PHOTOELECTRIC CONVERTER AND METHOD OFMANUFACTURING ELECTRONIC EQUIPMENT
JP2010050431 A 20100304	JP20080192763JP2 0090011965	UNIV HOKKAIDO	H01L21/027	METHOD OF MANUFACTURING PHOTORESIST PATTERN
EP2157588 A1 20100224	JP20080214647	MINEBEA CO LTD	H01F10/32	Method of manufacturing rotor magnet for micro rotary electric machine
US2010043206 A1 20100225	JP20080214647	MINEBEA CO LTD	H02K15/03	Method of manufacturing rotor magnet for micro rotary electric machine
JP2010186858 A 20100826	JP20090029768	FUJITSU SEMICONDUCTOR LTD	H01L21/768	METHOD OF MANUFACTURING SEMICONDUCTOR DEVICE
US2010304006 A1 20101202	FR20070008107WO 2008FR52076	CT NAT DELA RECH SCIENTINST NAT SCIENCES APPLIQUUNIV PAUL SABATIER U P S	B05D5/00	METHOD OF MANUFACTURING SILICA-COATED METAL NANOPARTICLES
JP2010257974 A 20101111	CN20091106600	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/14	METHOD OF MANUFACTURING SURFACE HEAT SOURCE
JP2010287540 A 20101224	JP20090142546	PANASONIC ELEC WORKS CO LTD	H01B13/00	METHOD OF MANUFACTURING TRANSPARENT CONDUCTIVE PATTERN, AND BASEMATERIAL WITH TRANSPARENT CONDUCTIVE PATTERN
JP2010257969 A 20101111	CN20091106808	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/56	METHOD OF MANUFACTURING WIRE HEAT SOURCE

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JP2010147237 A 20100701	JP20080322660	FUJITSU LTD	H01L21/768	METHOD OF MANUFACTURING WIRING STRUCTURE, AND WIRING STRUCTURE
RU2390798 C1 20100527	RU20090105729	INST FIZ METALLOV URO RAN	G01T1/11	METHOD OF MEASURING DOSIMETRIC THERMOLUMINESCENT SIGNAL ACCUMULATED INSOLID-STATE DETECTOR OF IONISING RADIATIONS BASED ON ALUMINIUM OXIDE
RU2399035 C1 20100910	RU20090124602	UCHREZHDENIE ROSSIJSKOJ AKADEM	B82B3/00	METHOD OF MEASURING PARAMETRES CHARACTERISING STRENGTH AND HEALING"PROPERTIES OF NANOSIZE MOLECULAR STRUCTURES FORMED ON SURFACE OFFIBRE-OPTIC GUIDES DURING MANUFACTURE"
EP2256488 A1 20101201	IT2009TO00396	ALENIA AERONAUTICA SPA	G01N27/04	Method of measuring the moisture content of a polymer matrixcontaining dispersed carbon nanotubes
WO2010151435 A1 20101229	US20090220698P	3M INNOVATIVE PROPERTIES COBARAN JIMMIE R JRSHINBACH MADELINE P	B02C23/06	METHOD OF MILLING PARTICLES WITH NANOPARTICLES AND MILLEDFREE-FLOWING POWDER
KR100992428B B1 20101108	KR20090075816	PANABLU CO LTD	C02F1/44	METHOD OF MINERAL WATER MANUFACTURE THROUGH EFFICIENT MINERAL CONTROLAND REMOVAL OF ANION BY NF MEMBRANE
JP2010159445 A 20100722	JP20090001294	UNIV SHINSHU	B22F1/00	METHOD OF MIXING METAL PARTICLE AND CARBON POWDER, METHOD OF PRODUCINGMETAL-CARBON COMPOSITE MATERIAL, AND METAL-CARBON COMPOSITE MATERIAL
US2010316789 A1 20101216	KR20090051578	KOREA INSTITUTE OF GEOSCIENCE & MINERAL RESOURCES	B05D7/00	METHOD OF MODIFYING SILICA NANOPOWDER SURFACES
RU2392226 C1 20100620	RU20090102599	TS INNOVATIONNYKH KERAMICHESK	B82B3/00	METHOD OF NANODISPERSE ALUMINIUM ALPHA-OXIDE POWDER OBTAINMENT
US2010059475 A1 20100311	US20080052864PU S20090167853PUS 20090465617	UNIV NORTHWESTERN	C23F1/00	METHOD OF NANOSCALE PATTERNING USING BLOCK COPOLYMER PHASESEPARATED NANOSTRUCTURE TEMPLATES
JP2010047833 A 20100304	TW20080132385	IND TECH RES INST	B22F1/00	METHOD OF NANOSIZING MAGNESIUM-BASED HYDROGEN STORAGE MATERIAL
WO2010130963 A1 20101118	FR20090002339	DIVAY LAURENTLERONDEL GILLESUNIV TECHNOLOGIE DE TROYES	C30B7/00	METHOD OF NANOSTRUCTURING A FILM OR A WAFER OF MATERIAL OF THEMETAL OXIDE OR SEMI-CONDUCTOR TYPE
RU2391119 C1 20100610	RU20080140045	FEDERAL NOE AGENTSTVO NAUKE IG OBRAZOVATEL NOE UCHREZHDENIE	A61L27/32	METHOD OF OBTAINING CALCIUM PHASPHATE NANOPARTICLES, STABILISED BY SALT MATRIX

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RU2403207 C1 20101110	RU20090134913	UCHREZHDENIE ROSSIJSKOJ AKADEMII NAUK INST FIZ POLUPROVODNIKOV IM A VRZHANOVA SIB OTDEL RAN IFP SOUCHREZHDENIE ROSSIJSKOJ AKADEMIINAUK INST NEORGANICHESKOJ KHIM IM A V NIKOLAEVA SIB OTDEL RAN INKH	B82B3/00	METHOD OF OBTAINING CARBON LAYER ON NON-CONDUCTING SUBSTRATE
RU2399831 C1 20100920	RU20090109718	INST FIZ METALLOV URAL SKOGO O	F21K2/00	METHOD OF OBTAINING LONG PHOSPHOR PERSISTENCE OF OPTICAL EMITTERS
RU2008146240 A 20100527	RU20080146240	INST KHIM DAL NEVOSTOCHNOGO OT	B82B3/00	METHOD OF OBTAINING NANODISPERSED FERRITES OF RARE- EARTH METALS
RU2402489 C1 20101027	RU20090115028	INST KHIM DAL NEVOSTOCHNOGO OTDEL ROSSIJSKOJ AKADEMII NAUK STATUS GUCHREZHDENIJA INST KHIM DVO RAN	B82B1/00	METHOD OF OBTAINING NANODISPERSED MANGANITES OF RARE- EARTH METALS
RU2407705 C1 20101227	RU20090122950	UCHREZHDENIE ROSSIJSKOJ AKADEMII NAUK INST OBSHCHEJ I NEORGANICHESKOJ KHIM IM N S KURNAKOVA RAN IONK	B82B3/00	METHOD OF OBTAINING NANODISPERSED METAL OXIDES
RU2385835 C1 20100410	RU20080141727	UCHREZHDENIE ROSSIJSKOJ AKADEM	B82B3/00	METHOD OF OBTAINING NANOSTRUCTURES OF SEMICONDUCTOR
RU2403263 C1 20101110	RU20090124931	UCHREZHDENIE ROSSIJSKOJ AKADEMII NAUK IR INST KHIM IM A E FAVORSKOGOSIB OTDEL ROSSIJSKOJ AKADEMII N	B82B1/00	METHOD OF OBTAINING PECTINE FROM LARCH BARK HAVING MEMBRANESTABILISING ACTIVITY AND CAPACITY TO REDUCE SILVER IONS OF SILVERNANOBIOCOMPOSITE STABILISED WITH PECTINE
RU2404915 C1 20101127	RU20090139520	G OBRAZOVATEL NOE UCHREZHDENIE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANIJASARATOVSKIJ GTU SGTU	B82B3/00	METHOD OF OBTAINING POLYMERIC NANOCOMPOSITE THICK FILMS ANDDEVICE FOR REALISING SAID METHOD
RU2008148776 A 20100620	RU20080148776	GUMEROV FARID MUKHAMEDOVICH	B82B3/00	METHOD OF OBTAINING POLYSTYRENE NANOPARTICLES USINGSUPERCRITICAL ANTI-SOLVENT
EP2236585 A1	EP20090305279	GE ENERGY PRODUCTS	C10L1/12	Method of operating a thermal device and use of such a method to inhibit

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20101006		FRANCE SNC		vanadium corrosion
RU2395211 C1 20100727	RU20090132170	GOLUBEV VLADIMIR NIKOLAEVICH	A23L1/0524	METHOD OF PECTIN PRODUCTION
RU2404814 C1 20101127	RU20090140107	UCHREZHDENIE ROSSIJSKOJ AKADEMII NAUK BAJKAL SKIJ INST PRIRODOPOLZOVANIJA SIB OTDEL RAN BIP SO RAN	A61L2/10	METHOD OF PHOTOCATALYTIC DISINFECTION OF SURFACES
KR20100113772 A 20101022	KR20090032257	UNIV INJE IND ACAD COOPERATION	A61K9/06	METHOD OF PREPARATION OF NANO-SIZED HYDROGEL CONTAINING A PROTEIN DRUGAND NANO-SIZED HYDROGEL CONTAINING A PROTEIN DRUG
US2010216911 A1 20100826	US20070966954PU S20080065887PUS 20100712501WO20 08US09916	CABOT CORP	C08K9/04	Method of Preparing a Nanoparticle Dispersion of a ModifiedMetal Oxide
WO2010001054 A2 20100107	FR20080054442	ALCHIMERGONZALEZ JOSEMEVELLEC VINCENTSUHRDOMINIQUE	C09D5/44	METHOD OF PREPARING AN ELECTRICAL INSULATION FILM AND APPLICATION FORTHE METALLIZATION OF THROUGH-VIAS
US2010003808 A1 20100107	FR20080054442US 20080194977PUS2 0090495137	ALCHIMER	H01L21/768	METHOD OF PREPARING AN ELECTRICALLY INSULATING FILM AND APPLICATIONFOR THE METALLIZATION OF VIAS
WO2010021454 A2 20100225	KR20080080513	INHA IND PARTNERSHIP INSTPARK DONG-WHAPARK JUNG WAN	B82B3/00	METHOD OF PREPARING CARBON-DOPED TITANIUM DIOXIDE NANOPARTICLESBY DECOMPOSITING CARBON DIOXIDE USING THERMAL PLASMA
US2010172818 A1 20100708	TW20090100170	TATUNG COTATUNG UNIVERSITY	C09C1/44	Method of preparing carbon nanotube complexes
RU2396301 C1 20100810	RU20090113974	KHAVKIN ALEXANDER YAKOVLEVICH	C04B40/00	METHOD OF PREPARING CEMENT SLURRY (VERSIONS)
US2010178420 A1 20100715	KR20090002740	SAMSUNG SDI CO LTD	B05D5/12	METHOD OF PREPARING CONDUCTIVE INK COMPOSITION FOR PRINTED CIRCUITBOARD AND METHOD OF PRODUCING PRINTED CIRCUIT BOARD
US2010007266 A1 20100114	KR20080066734KR 20090011217	SAMSUNG ELECTRONICS CO LTDUNIV KOREA RES & BUS FOUND	H01J1/62	METHOD OF PREPARING FIELD ELECTRON EMITTER AND FIELD ELECTRON EMISSIONDEVICE INCLUDING FIELD ELECTRON EMITTER PREPARED BY THE METHOD
US2010304139 A1 20101202	KR20090046589	KOREA INST CERAMIC ENG & TECH	C01B33/12	METHOD OF PREPARING HIGHLY ORDERED MESOPOROUS SILICANANOPARTICLES USING THE ADDITION OF TRANSITION METAL SALTS

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RU2391729 C1 20100610	RU20080147601	G OBRAZOVATEL NOE UCHREZH DENIE	C01G49/08	METHOD OF PREPARING MAGNETIC LIQUID
EP2256088 A1 20101201	KR20090046589	KOREA INST CERAMIC ENG & TECH	C01B37/02	Method of preparing mesoporous silica nanoparticles using transition metal salt
US2010261005 A1 20101014	ES20030002396US 20060403140US201 00802970WO2004E S00441	TOLSA SA	B01J21/16	Method of preparing metallic nanoparticles and materials thus obtained
JP2010209455 A 20100924	JP20090060268	UNIV OF SCIENCE TOKYO	B22F9/24	METHOD OF PREPARING METAL NANOPARTICLE AND METHOD OF PREPARING METAL NANOPARTICLE DISPERSION SOLUTION
RU2394646 C1 20100720	RU20090104756	FEDERAL NOE G UCHREZH DENIE ROS	B01J21/04	METHOD OF PREPARING NANOSTRUCTURED CATALYST FOR WATER ELECTROLYSIS
RU2394668 C1 20100720	RU20080150417	GERASIMENJA VALERIJ PAVLOVICH	B22F9/24	METHOD OF PREPARING NANOSTRUCTURED METAL PARTICLES
RU2400462 C1 20100927	RU20090113378	FEDERAL NOE G OBRAZOVATEL NOE	B82B1/00	METHOD OF PREPARING POLYMER/CARBON NANOTUBES COMPOSITE ON SUBSTRATE
RU2008141036 A 20100427	RU20080141036	FEDERAL NOE GUP VRNII AVIAT MA	B82B3/00	METHOD OF PREPARING POLYMER NANOCOMPOSITES
KR100995154B B1 20101118	KR20100012830	UNIV NAT CHONNAM IND FOUND	D01F9/12	METHOD OF PREPARING POROUS CARBON NANOFIBERS, POROUS CARBON NANOFIBERS THEREBY AND APPLICATIONS INCLUDING THE SAME
RU2009111521 A 20101010	RU20090111521	G OBRAZOVATEL NOE UCHREZH DENIE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANIJATOM GU TGUUCHREZH DENIE ROSSIJSKOJ AKADEMII NAUK INST OBSHCHEJ INEORGANICHESKOJ KHIM IM N S KURNAKOVA RAN IONK	B22F9/24	METHOD OF PREPARING ZINC OXIDE COLLOIDAL SOLUTIONS IN NON-POLAR SOLVENTS
WO2010011891 A2 20100128	US20080083336PU S20090508107	KIM MINLAINE RICHARD MUNIV MICHIGAN	C04B35/624	METHOD OF PRESSURELESS SINTERING PRODUCTION OF DENSIFIED CERAMIC COMPOSITES
WO2010100336 A1 20100910	FI20090005212	RITVONEN TAPIOSUHONEN TOMITURUNEN ERJAVALTION TEKNILLINEN VARIS TOMMI	C23C4/06	METHOD OF PREVENTING OXIDATION OF METALS IN THERMAL SPRAYING
RU2390572 C1	RU20080145404	OOO GIRMET	C22B1/02	METHOD OF PROCESSING QUARTZ-LEUCOXENE CONCENTRATES

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20100527				
RU2402506 C1 20101027	RU20090117774	ZAO INKROM AOZT	B82B3/00	METHOD OF PRODUCING ALUMINA NANOCERAMIC
US2010072420 A1 20100325	JP20080244659	TOSHIBA KK	C09K3/00	METHOD OF PRODUCING A METALLIC NANOPARTICLE INORGANIC COMPOSITE, METALLIC NANOPARTICLE INORGANIC COMPOSITE, AND PLASMON WAVEGUIDE
EP2261397 A1 20101215	DE200910026655	WIELAND WERKE AG	C23C24/04	Method of producing a metal matrix compound material
WO2010065014 A1 20100610	WO2008US13333	OPALKA SUSANNE MUTC POWER CORPVANDERSPURT THOMAS HENRY	B82B3/00	METHOD OF PRODUCING A STABILIZED PLATINUM CATALYST WITH STRONG OXIDEFORMERS
US2010200047 A1 20100812	DE200910007908	ZYLUM BETEILIGUNGSGMBH & CO PA	H01L27/142	METHOD OF PRODUCING A THIN FILM PHOTOVOLTAIC SYSTEM, AND A THIN FILMPHOTOVOLTAIC SYSTEM
JP2010207773 A 20100924	JP20090059615	JX NIPPON OIL & ENERGY CORPUNIV TOKYO	B01J31/28	METHOD OF PRODUCING CARBONYL COMPOUND, CATALYST AND METHOD OFPRODUCING THE CATALYST
US2010210457 A1 20100819	US20090370892	BABCOCK & WILCOX TECHNICAL SER	B01J21/08	Method of Producing Catalytic Materials for Fabricating Nanostructures
WO2010093905 A2 20100819	US20090370892	BABCOCK & WILCOX TECHNICAL SERVICES Y 12 LLCHOWE JANE YMENCHHOFFER PAUL ASEALS ROLAND DUT BATTELLE LLCWANG WEI	B01J23/755	METHOD OF PRODUCING CATALYTIC MATERIALS FOR FABRICATINGNANOSTRUCTURES
WO2010084613 A1 20100729	WO2009JP51166	ISLAND GIANT DEV LLPKUSUURA TAKAHISA	C12M1/00	METHOD OF PRODUCING CELL CULTURE SCAFFOLD
US2010209700 A1 20100819	US20070754031US 20100773104	IMRA AMERICA INC	B32B5/30	METHOD OF PRODUCING COMPOUND NANORODS AND THIN FILMS
US2010291724 A1 20101118	US20090177325PU S20100778511	EVIDENT TECHNOLOGIES	H01L35/34	METHOD OF PRODUCING HIGH PERFORMANCE PHOTOVOLTAIC AND THERMOELECTRICNANOSTRUCTURED BULK AND THIN FILMS
EP2141189 A2 20100106	DE200810031360	K & S AG	C08J3/22	Method of producing large-scale and/or nano-scale, coated, disagglomerated and preferably functionalised magnesium hydroxide particles containing aneallable masses and hardened thermoplastic or duroplastic polymers or composites contained disagglomerated and homogenously distributed magnesium hydroxide filling particles.
EP2141124 A1	DE200810031361	K & S AG	C01F5/22	Method of producing large-scale and/or nano-scale,

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20100106				coated,disagglomerated magnesium hydroxide particles
RU2009121950 A 20101220	RU20090121950	G OBRAZOVATEL NOE UCHREZH DENIE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANIJATOM GU TGU	B82B3/00	METHOD OF PRODUCING METALLISED SOLID FUEL
JP2010155761 A 20100715	JP20080335811	CHUO SILIKA CO LTDUNIV AKITA	C01B33/02	METHOD OF PRODUCING MICRO SILICON CARBIDE, MICRO SILICON NITRIDE,METAL SILICON AND SILICON CHLORIDE
RU2009115973 A 20101110	RU20090115973	FEDERAL NOE GUP TSENTRAL NYJ AEHROGIDRODINAMICHESKIJ INST IMPROFESSORA N E ZHUKOVSKOGO FGUP TSAGI	B82B3/00	METHOD OF PRODUCING NANODISPERSED ELECTRODE AND DEVICE TO THISEND
RU2009116639 A 20101110	MX2006NL00070	SERVICIOS ADMINISTRATIVOS PENOLE S A DE C V	B82B1/00	METHOD OF PRODUCING NANOMETRIC MONODISPERSED AND STABLEMAGNESIUM HYDROXIDE AND OBTAINED PRODUCT
RU2382057 C1 20100220	RU20080136950	VOLYNSKIJ ALEKSANDR L VOVICH	B82B1/00	METHOD OF PRODUCING NANOPOROUS POLYMERS WITH OPEN PORES
WO2010027317 A1 20100311	SE20080001909	LANGLET ABRAHAMSKOGLUND PETER	B22F3/105	METHOD OF PRODUCING OBJECTS CONTAINING NANO METAL OR COMPOSITE METAL
KR20100091110 A 20100818	JP20090027903	FUJIFILM CORP	C09B67/20	METHOD OF PRODUCING ORGANIC PIGMENT NANOPARTICLES, ORGANICPIGMENT NANOPARTICLES THUS OBTAINED, PIGMENT DISPERSION, COLOREDPHOTOSENSITIVE RESIN COMPOSITION, INKJET INK FOR COLOR FILTER, ANDPHOTOSENSITIVE RESIN TRANSFER MATERIAL, EACH CONTAINING THE SAME, ANDCOLOR FILTER AND LIQUID CRYSTAL DISPLAY DEVICE, EACH PREPARED BY USINGTHE SAME
JP2010145388 A 20100701	KR20080130398	KOREA ELECTRONICS & TELECOMM COMPANY	G01N27/12	METHOD OF PRODUCING OXIDE SEMICONDUCTOR NANOFIBER FOR SENSOR ANDGAS SENSOR UTILIZING IT
RU2403269 C2 20101110	RU20080140835	G OBSHCHEOBRAZOVATEL NOEUCHREZH DENIE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANIJA MO GI STALI ISPLAVOVUCHREZH DENIE ROSSIJSKOJ AKADEMII NAUK INST NEFTEKHIMICHESKOGO SINTEZAIM A V TOPCHIEVA RAN INKHS RAN	B82B3/00	METHOD OF PRODUCING POLYMERIC NANOCOMPOSITE MATERIAL ANDMATERIAL PRODUCED USING SAID METHOD

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EP2184315 A1 20100512	PL20080386122	WALEK BOGUSLAW IZOTERM STYROPI	C08J9/00	Method of producing polystyrene foam with increased thermal insulation properties
JP2010215930 A 20100930	JP20090060560	UNIV TOKYO METROPOLITAN	C25D11/34	METHOD OF PRODUCING POROUS GOLD FILM AND POROUS GOLD FILM
RU2393112 C1 20100627	RU20090105614	UCHREZH DENIE ROSSIJSKOJ AKADEM	C01B31/36	METHOD OF PRODUCING SILICON CARBIDE NANOFIBRE
RU2394764 C1 20100720	RU20090114380	INST KHIM DAL NEVOSTOCHNOGO OT	B82B1/00	METHOD OF PRODUCING SILICON DIOXIDE
JP2010234367 A 20101021	JP20090057483JP2 0100053550	SEKISUI CHEMICAL CO LTDYAMAMOTO KENJI	B01J19/00	METHOD OF PRODUCING SURFACE MODIFIED INORGANIC NANOPARTICLES
RU2396161 C1 20100810	RU20090107758	OA O NII PRIRODNYKH SINT ALMAZO	B24D18/00	METHOD OF PRODUCING WORK LAYER OF ABRASIVE TOOL MADE FROM SUPER HARD MATERIAL POWDERS
WO2010132363 A1 20101118	US20090177256P	IMIPLEX LLC SALEMME F RAYMOND WEBER PATRICIA C	G01N33/53	METHOD OF PROTEIN NANOSTRUCTURE FABRICATION
RU2404930 C1 20101127	RU20090124207	G OBRAZOVATEL NOE UCHREZH DENIE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANIYADAGESTANSKIY GU	C02F1/30	METHOD OF PURIFYING WASTE WATER FROM DYES
RU2399586 C1 20100920	RU20080152549	UCHREZH DENIE ROSSIJSKOJ AKADEM	B82B1/00	METHOD OF REINFORCING PHOTONIC-CRYSTALLINE FILMS BASED ON MONODISPERSED SPHERICAL SILICA PARTICLES
JP2010208918 A 20100924	JP20090059274	HITACHI SHIPBUILDING ENG CO	C01B31/02	METHOD OF REMOVING CVD BYPRODUCT
US2010233362 A1 20100916	US20080114789US 20100786082	CHENG UEI PREC IND CO LTD	B05D5/08	Method of Resisting Dust and Dirt with Nanotechnology
JP2010214246 A 20100930	JP20090061320	AISIN SEIKIDOSHISHA	B01J37/18	METHOD OF SUPPORTING PLATINUM NANOPARTICLE
WO2010080487 A1 20100715	US20080139485P	UNIV CALIFORNI A WADIA CYRUS NWU YUE	C01G51/00	METHOD OF SYNTHESIZING PYRITE NANOCRYSTALS
WO2010022688 A1 20100304	CZ20080000523	HERYNEK VITINST OF PHYSICS AS CR V V IKAMAN ONDREJ POLLERT EMIL VEVERKA PAVEL	C01G1/02	METHOD OF THE SYNTHESIS OF HYBRIDE NANOPARTICLES FROM AGGLOMERATES OF MULTICOMPONENT COMPLEX METALLIC OXIDES NANOPARTICLES
RU2404301 C1 20101120	RU20090135435	FOND SAL VATORE MAUDZHERI KLINIKA TRUDA I REABILITATSII INST PRIKLADNOJ	B82B1/00	METHOD OF THREAD PROCESSING

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		NANOTEKHNOLOGII ZAO IPN AOZTSIB LEHBORETRIS LTD		
WO2010148543 A1 20101229	CN20091023020	CHEN CHAOCUI YALILI YALIPENG MINGLISHAAN XI LIFEGEN CO LTDWANG MIAOZHANG CAIQUAN	B01J19/00	METHOD OF TRANSFERRING MAGNETIC NANOPARTICLES FROM OIL PHASE TOWATER PHASE
US2010319745 A1 20101223	CN20091108234US 20090592903US200 90655505	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01L35/00	Method of using thermoelectric device
RU2404887 C1 20101127	RU20090122084	INST TEORETICHESKOJ I PRIKLADNOJ MEK IM S A KHRISTIANOVICHA SIB OTDELROSSIJSKOJ AKADEMII NAUK ITPM	B23K9/235	METHOD OF WELDING MATERIALS
WO2010135309 A1 20101125	US20090468540	ANTONIADIS HOMERBURROWS MICHAELINNOVALIGHT INCMEISEL ANDREAS	H01L21/66	METHODS AND APPARATUS FOR ALIGNING A SET OF PATTERNS ON A SILICONSUBSTRATE
US2010267026 A1 20101021	US20040555665PU S20050088140US2 0070824949US2009 0626014	AGILENT TECHNOLOGIES INCHARVARD COLLEGEUNIV CALIFORNIA	C12Q1/68	METHODS AND APPARATUS FOR CHARACTERIZING POLYNUCLEOTIDES
WO2010142953 A1 20101216	GB20090009999GB 20090010000	HAYDALE LTDWALTERS IAN	B01J19/08	METHODS AND APPARATUS FOR PARTICLE PROCESSING WITH PLASMA
US2010326836 A1 20101230	US20050217170US 20100877874	MICRON TECHNOLOGY INC	C25D15/00	METHODS AND APPARATUS FOR SORTING AND/OR DEPOSITING NANOTUBES
WO2010009075 A1 20100121	US20080080538P	HUANG LEAFLIU FENGUNIV NORTH CAROLINA	A61K9/14	METHODS AND COMPOSITIONS COMPRISING CRYSTALLINE NANOPARTICLES OFHYDROPHOBIC COMPOUNDS
WO2010021600 A1 20100225	US20080136275P	AGENCY SCIENCE TECH & RESTING BOON PINGYING JACKIE YZHANG JIE	B22F9/18	METHODS AND COMPOSITIONS COMPRISING POLYOXOMETALATES
US2010278922 A1 20101104	IL20080188647US2 0080080295PUS20 080102020PUS200 90811859WO2009I L00037	OSHADI DRUG ADMINISTRATION LTD	A61K38/28	METHODS AND COMPOSITIONS FOR ORAL ADMINISTRATION OF INSULIN
US2010297245	IL20080188647US2	OSHADI DRUG ADMINISTRATION	A61K9/14	METHODS AND COMPOSITIONS FOR ORAL ADMINISTRATION OF

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A1 20101125	0080080295PUS20 090811871WO2009 IL00036	LTD		PROTEIN ANDPEPTIDE THERAPEUTIC AGENTS
MX2010007462 A 20100823	IL20080188647US2 0080080295PWO20 09IL00036	OSHADI DRUG ADMINISTRATION LTD	A61K9/16	METHODS AND COMPOSITIONS FOR ORAL ADMINISTRATION OF PROTEIN ANDPEPTIDE THERAPEUTIC AGENTS.
US2010074958 A1 20100325	WO2006US38196	UNIV OHIO STATE RES FOUNDUNIV TEXAS	A61K9/14	METHODS AND COMPOSITIONS FOR TARGETING FENESTRATED VASCULATURE
US2010111928 A1 20100506	US19970863079US 19970991862US200 10813156US200306 07974US200802529 72WO2003US3414 6	A & G PHARMACEUTICAL INC	A61K39/395	Methods and kits for diagnosis tumorigenicity
WO2010117957 A2 20101014	US20090166929P	ECKMAN CHRISTOPHER BHERDT AIMEE R MAYO FOUNDATION	A61K9/16	METHODS AND MATERIALS FOR DELIVERING MOLECULES
WO2010009246 A2 20100121	US20080081303P	GARANGER ELISABETHGEN HOSPITAL CORPJOSEPHSON LEE	G01N33/50	METHODS AND REAGENTS FOR PREPARING MULTIFUNCTIONAL PROBES
WO2010147743 A1 20101223	US20090487531	BOEING COEULISS LARKEN ENOWAK ANDREW P	B01D69/12	METHODS AND SYSTEMS FOR INCORPORATION CARBON NANOTUBES INTO THINFILM COMPOSITE REVERSE OSMOSIS MEMBRANES
WO2010012005 A2 20100128	US20080135940P	BINGOL BAHARCALIFORNIA INST OF TECHNOLOGYFLAGEN RICHARD CHARLESKORNFIELD JULIA ANNPARK JOHN YOLS K PHARMACEUTICALS INC	B82B3/00	METHODS AND SYSTEMS FOR PRODUCTION OF NANOPARTICLES
WO2010101627 A2 20100910	US20090156676P	BHATIA SANGEETA NMASSACHUSETTS INST TECHNOLOGYVON MALTZAHN GEOFFREY A	A61K47/48	METHODS AND SYSTEMS FOR TREATMENT AND/OR DIAGNOSIS
US2010260677 A1 20101014	US20090156676PU S20100716217	MASSACHUSETTS INST TECHNOLOGY	A61K9/14	METHODS AND SYSTEMS FOR TREATMENT AND/OR DIAGNOSIS
US2010131062 A1 20100527	US20080276664	PROMIMIC AB	A61F2/02	METHODS AND SYSTEMS OF CONTROLLED COATING OF NANOPARTICLES ONTOMICRO-ROUGH IMPLANT SURFACES AND

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				ASSOCIATED IMPLANTS
CN101666986 A 20100310	US20080202787	XEROX CORP	G03G9/08	Methods and systems to charge toner for electrophotography
WO2010016803 A1 20100211	US20080129994P	AGENCY SCIENCE TECH & RESXIE JIANPINGYING JACKIE YZHENG YUANGANG	G01N21/64	METHODS, COMPOSITIONS, AND ARTICLES COMPRISING STABILIZED GOLDNANOCLUSTERS
EP2200103 A1 20100623	EP20080172150	IMECUNIVERSITEIT HASSELT	H01L51/42	Methods for controlling the crystalline nanofibre content of organic layers used in organic electronic devices
US2010239489 A1 20100923	US20040992275US 20100762994	HONDA MOTOR CO LTDUNIV OHIO STATE RES FOUND	D01F9/127	Methods for Controlling the Quality of Metal Nanocatalyst for Growing High Yield Carbon Nanotubes
US2010167011 A1 20100701	US20080318516	NANOSYS INC	B32B7/14	Methods for encapsulating nanocrystals and resulting compositions
WO2010077226 A1 20100708	WO2008US14112	DUBROW ROBERT SNANOSYS INC	H01L21/06	METHODS FOR ENCAPSULATING NANOCRYSTALS AND RESULTING COMPOSITIONS
WO2010099220 A2 20100902	US20090164289PU S20090208528P	CALIFORNIA INST OF TECHNOLOGYHENRY MICHAEL DHOMYK ANDREW PSCHERER AXELTOMBRELLO THOMAS AWALAVALKAR SAMEER	H01L21/66	METHODS FOR FABRICATING HIGH ASPECT RATIO PROBES AND DEFORMING HIGHASPECT RATIO NANOPILLARS AND MICROPILLARS
WO2010099216 A2 20100902	US20090164289PU S20090208528P	CALIFORNIA INST OF TECHNOLOGYHENRY MICHAEL DHOMYK ANDREW PSCHERER AXELWALAVALKAR SAMEER	H01L21/027	METHODS FOR FABRICATION OF HIGH ASPECT RATIO MICROPILLARS ANDNANOPILLARS
US2010136771 A1 20100603	US20090187731PU S20090493946	INNOVALIGHT INC	H01L21/368	Methods for forming a dual-doped emitter on a silicon substrate with a sub- critical shear thinning nanoparticle fluid
MX2010012336 A 20101206	US20080120459W O2009US42766	INTERNAT BUSSINES MACHINES CORP	H01L31/112	METHODS FOR FORMING ANTI-REFLECTION STRUCTURES FOR CMOS IMAGE SENSORS.
WO2010022097 A1 20100225	US20080090222P	SANDISK 3D LLCSCHRICKE APRIL D	H01L45/00	METHODS FOR INCREASING CARBON NANO-TUBE (CNT) YIELD IN MEMORYDEVICES
US2010044671 A1 20100225	US20080090222PU S20090543465	SANDISK 3D LLC	H01L45/00	METHODS FOR INCREASING CARBON NANO-TUBE (CNT) YIELD IN MEMORYDEVICES
WO2010002922 A2 20100107	US20080076833PU S20080076910P	BARTEL DAVEHALEY KARILIFE TECHNOLOGIES CORPMEASHOBERHANE	B82B3/00	METHODS FOR ISOLATING AND PURIFYING NANOPARTICLES FROM A COMPLEXMEDIUM
US2010270058	US20070013690PU	3M INNOVATIVE PROPERTIES	B05D5/12	METHODS FOR MAKING ELECTRONIC DEVICES

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A1 20101028	S20080746857WO2 008US85806	CO		
US2010196246 A1 20100805	US20070869519US 20070869545US201 00757813	HEADWATERS TECH INNOVATION LLC	C01B31/02	METHODS FOR MITIGATING AGGLOMERATION OF CARBON NANOSPHERES USING A CRYSTALLIZING DISPERSANT
US2010167512 A1 20100701	US20050719576PU S20060523098US2 0100720125	NANOSYS INC	H01L21/22	Methods for Nanostructure Doping
US2010148658 A1 20100617	US20080332881	GEN ELECTRIC US	H01J1/62	METHODS FOR PREPARATION OF NANOCRYSTALLINE RARE EARTH PHOSPHATES FOR LIGHTING APPLICATIONS
US2010113696 A1 20100506	US20050675383PU S20060411730US2 0090507470	UNIV RICE WILLIAM M	C08F8/00	METHODS FOR PREPARING CARBON NANOTUBE/POLYMER COMPOSITES USING FREE RADICAL PRECURSORS
CN101637709 A 20100203	CN20091041120	UNIV GUANGDONG OCEAN	B01J13/02	Methods for preparing carboxymethyl chitosan magnetic microspheres and adsorbing cadmium in oyster meat by using carboxymethyl chitosan magnetic microspheres
US2010218890 A1 20100902	US20070946748PU S20080144105US2 0090641603	U S A AS REPRESENTED BY THE AD	B29C70/02	Methods for preparing nanoparticle-containing thermoplastic composite laminates
WO2010036396 A1 20100401	US20080046769PU S20090422918	BEDWORTH PETER V LOCKHEED CORP	B01J23/00	METHODS FOR PRODUCING CARBON NANOTUBES WITH CONTROLLED CHIRALITY AND DIAMETER AND PRODUCTS THEREFROM
US2010081568 A1 20100401	US20080046769PU S20090422918	LOCKHEED CORP	B01J31/04	METHODS FOR PRODUCING CARBON NANOTUBES WITH CONTROLLED CHIRALITY AND DIAMETER AND PRODUCTS THEREFROM
CN101653829 A 20100224	US20080193225	XEROX CORP	B22F9/24	Methods for producing carboxylic acid stabilized silver nanoparticles
EP2163329 A1 20100317	US20080193225	XEROX CORP	B22F1/00	Methods for producing carboxylic acid stabilized silver nanoparticles
CA2675187 A1 20100218	US20080193225	XEROX CORP	C09C3/08	METHODS FOR PRODUCING CARBOXYLIC ACID STABILIZED SILVER NANOPARTICLES
US2010172894 A1 20100708	US20080109481PU S20090608964	WYETH CORP	A61K39/395	METHODS FOR PURIFICATION OF SINGLE DOMAIN ANTIGEN BINDING MOLECULES
US2010074832 A1 20100325	US20040553930PU S20050081841US2 0090435877	CALIFORNIA INST OF TECHNOLOGY CT NAT DELA RECH SCIENT	D01F9/12	METHODS FOR PURIFYING CARBON MATERIALS

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WO2010002939 A2 20100107	US20080077090PU S20080089497PUS 20080090346P	BEECHEM JOECHOONG VI- ENLIFE TECHNOLOGIES CORPNIKIFOROV THEO T	C12Q1/68	METHODS FOR REAL TIME SINGLE MOLECULE SEQUENCING
US2010028247 A1 20100204	US20030490755PU S20040566073US2 0090496100WO200 4US24507	UNIV RICE WILLIAM M	C01B31/02	METHODS FOR SELECTIVE FUNCTIONALIZATION AND SEPARATION OF CARBONNANOTUBES
US2010166624 A1 20100701	AU20080905620AU 20080906319	UNIV WESTERN AUSTRALIA	D01F9/12	METHODS FOR SELECTIVELY SEPARATING CARBON NANOTUBES
US2010044230 A1 20100225	US20080009853PU S20090348631	UNIV CONNECTICUT	C08F6/00	METHODS FOR SEPARATING CARBON NANOTUBES
WO2010016907 A2 20100211	US20080086302P	GREEN ALEXANDER AHERSAM MARK CUNIV NORTHWESTERN	C01B31/02	METHODS FOR SORTING NANOTUBES BY WALL NUMBER
US2010209328 A1 20100819	US19970897776US 19970961735US199 70962362US199709 62515US199800855 14US19980123255 US19980136483US 19980188670US199 80188768US199801 88770US199902460 76US19990266202 US19990311506US 19990333099US199 90334203US199903 62631US199904332 02US19990435748 US20000194734PU S20000243491PUS 20000557696US200 00558266US200005 66476US200005959 58US20000606884 US20000649752US 20000697697US200	NANOGRAM CORP	C01B33/06	METHODS FOR SYNTHESIZING SUBMICRON DOPED SILICON PARTICLES

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	00715935US200007 31286US200100279 06US20010262273 PUS20010262274P US20010265169PU S20010288533PUS 20010309887PUS2 0010313588PUS20 010753484US20010 757519US20010818 141US20010841255 US20010843195US 20010845985US200 10931977US200109 69025US200109702 79US20020076976 US20020083967US 20020099597US200 20113998US200201 19645US200201387 54US20020195851 US20060357711US 20080152428US201 00686803WO2001U S32413WO2001US 45762WO2002US0 1702			
WO2010107824 A1 20100923	US20090160534PU S20090234529P	ANDO TEIICHICHEN JULIECUI QINGZHOU GU ZHIYONGUNIV MASSACHUSETTSUNIV NORTHEASTERN	A61F7/00	METHODS FOR THE FABRICATION OF NANOSTRUCTURE HEATING ELEMENTS
WO2010107822 A2 20100923	US20090160534PU S20090234529P	CHEN JULIECUI QINGZHOU GU ZHIYONGUNIV MASSACHUSETTS	H01M8/02	METHODS FOR THE FABRICATION OF NANOSTRUCTURES
US2010285276 A1 20101111	KR20090039545	KOREA ADVANCE INSTITUTE OF SCIENCE AND TECHNOLOGY	B32B3/10	Methods for the preparation of coil-comb block copolymers and their nanostructures
WO2010014979	US20080085582P	HAAG MICHAEL ASTOLDT	C01G23/00	METHODS FOR THE PREPARATION OF GERMANIUM AND SILICON

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A1 20100204		CONRAD RUNIV COLORADO		NANOCRYSTALS
WO2010005740 A2 20100114	US20080061712P	ALI MIR MBIND BIOSCIENCES INCHRKACH JEFFZALE STEPHEN E	A61K9/16	METHODS FOR THE PREPARATION OF TARGETING AGENT FUNCTIONALIZED DIBLOCKCOPOLYMERS FOR USE IN FABRICATION OF THERAPEUTIC TARGETEDNANOPARTICLES
US2010104645 A1 20100429	US20080061712PU S20090485818	BIND BIOSCIENCES INC	A61K9/14	METHODS FOR THE PREPARATION OF TARGETING AGENT FUNCTIONALIZED DIBLOCKCOPOLYMERS FOR USE IN FABRICATION OF THERAPEUTIC TARGETEDNANOPARTICLES
US2010075914 A1 20100325	US20080046262PU S20090425984	NANOBIO CORP	A61K31/708	METHODS FOR TREATING HERPES VIRUS INFECTIONS
US2010171950 A1 20100708	US20030368976US 20060436489US200 90575369	INTEL CORP	G01J3/44	METHODS FOR UNIFORM METAL IMPREGNATION INTO A NANOPOROUS MATERIAL
US2010055032 A1 20100304	US20010346162PU S20020290582US2 0020346519PUS20 090487349	NANOSCAN IMAGING LLC	A61K51/00	METHODS FOR VASCULAR IMAGING USING NANOPARTICULATE CONTRASTAGENTS
WO2010127320 A2 20101104	US20090174138P	BRADLEY JAMESCULBERTSON ROBERT JHART MURDOCK ALLENHERBOTS NICOLESELL DAVID ALEXANDERUNIV ARIZONAWHALEY SHAWN DAVID	H01L31/18	METHODS FOR WAFER BONDING, AND FOR NUCLEATING BONDING NANOPHASES
US2010302740 A1 20101202	US20060370093US 20090356384US201 00855562	MICRON TECHNOLOGY INC	H05K7/20	Methods of cooling semiconductor dies
US2010044072 A1 20100225	US20080091570PU S20090546804	TRUSTEES BOSTON COLLEGE	H01B5/00	Methods of Fabricating Complex Two-Dimensional Conductive Silicides
WO2010025124 A1 20100304	US20080091570P	TRUSTEES BOSTON COLLEGEWANG DUNWEIZHOU SA	H01L21/02	METHODS OF FABRICATING COMPLEX TWO-DIMENSIONAL CONDUCTIVE SILICIDES
US2010203674 A1 20100812	US20070695393US 20100761884	UNIV UTAH RES FOUND	H01L21/00	METHODS OF FABRICATING NANOSTRUCTURED ZnO ELECTRODES FOREFFICIENT DYE SENSITIZED SOLAR CELLS
US2010167504 A1 20100701	US20080344696	IBM	H01L21/20	Methods of Fabricating Nanostructures
WO2010076191 A1 20100708	US20080344696	ANDERSON BRENT ALANBRYANT ANDRESIBMIBM UKNOWAK EDWARDSLEIGHT	H01L29/16	METHODS OF FABRICATING NANOSTRUCTURES

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		JEFFREY		
US2010003516 A1 20100107	US20010280676PU S20020112578US2 0020112698US2002 0349206PUS20050 040664US20060645 241US20090488310	UNIV CALIFORNIA	B32B5/02	METHODS OF FABRICATING NANOSTRUCTURES AND NANOWIRES AND DEVICES FABRICATED THEREFROM
US2010323510 A1 20101223	US20080034921US 20100871838	MICRON TECHNOLOGY INC	H01L21/28	Methods of Forming Dispersions of Nanoparticles, and Methods of Forming Flash Memory Cells
WO2010090789 A2 20100812	US20090365037	MELDRIM JOHN MARK MICRON TECHNOLOGY INC	H01L21/8247	METHODS OF FORMING MEMORY CELLS
WO2010050936 A1 20100506	WO2008US81558	ABBOTT LABINNOVA LIGHT INC SHAH SUNIL	H01L21/265	METHODS OF FORMING MULTI-DOPED JUNCTIONS ON A SUBSTRATE
US2010093160 A1 20100415	KR20080098992	UNIV SUNGKYUNKWAN FOUND	H01L21/266	METHODS OF FORMING NANO-DEVICES USING NANOSTRUCTURES HAVING SELF-ASSEMBLY CHARACTERISTICS
US2010075361 A1 20100325	US20080043476PU S20090421034	US GOV SEC NAVY	C12Q1/02	METHODS OF GENERATING FLORESCENCE RESONANCE ENERGY TRANSFER (FRET) BETWEEN SEMICONDUCTOR QUANTUM DOTS AND FLUORESCENT DYES/PROTEINS VIA MULTI-PHOTON EXCITATION, ACHIEVING ZERO BACKGROUND OR DIRECT EXCITATION CONTRIBUTIONS TO THE FRET SIGNATURE
US2010311571 A1 20101209	US20090145485PU S20100687795US2 0100820937	QUANTUM SPHERE INC	B01J23/00	METHODS OF MAKING CATALYTIC MATERIALS BY DISPERSION OF NANOPARTICLES ONTO SUPPORT STRUCTURES
US2010184588 A1 20100722	US20090145485PU S20100687795	QUANTUM SPHERE INC	B01J23/00	METHODS OF MAKING CATALYTIC MATERIALS BY DISPERSION OF NANOPARTICLES ONTO SUPPORT STRUCTURES
US2010004360 A1 20100107	US20080044613US 20090405079US200 90509161	XEROX CORP	C09B67/10	METHODS OF MAKING NANOSIZED PARTICLES OF BENZIMIDAZOLONE PIGMENTS
US2010163727 A1 20100701	US20080344651	IBM	G01N23/00	METHODS OF OPERATING A NANOPROBER TO ELECTRICALLY PROBE A DEVICE STRUCTURE OF AN INTEGRATED CIRCUIT
US2010150859 A1 20100617	US20080335176	KIMBERLY CLARK CO	A61L2/23	METHODS OF PREPARING METAL-MODIFIED SILICA NANOPARTICLES
WO2010120572 A1 20101021	US20090211805PU S20090371851	BIRIS ALEXANDRU SDERVISHIENKE DALI ZHONGRUI UNIV ARKANSAS XU YANG	D01F9/12	METHODS OF PRODUCING CARBON NANOTUBES AND APPLICATIONS OF SAME

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MX2010009318 A 20101206	US20080066506PU S20080132147PWO 2009IB00290	OTC BIOTECHNOLOGIES LLC	C12Q1/68	METHODS OF PRODUCING HOMOGENEOUS PLASTIC-ADHERENT APTAMER-MAGNETIC BEAD-FLUOROPHORE AND OTHER SANDWICH ASSAYS.
US2010249335 A1 20100930	US20040848882US 20050696413PUS2 0060427936US2010 0802164	KANEKA CORPTexas A & M Univ SYS	C08F8/42	Methods of producing zinc oxide polymer nanocomposites
GB2468747 A 20100922	DE200910013653	BRUKER DALTONIK GMBH	H01J49/16	Methods of protein sequencing using MALDI mass spectrometry
WO2010006201 A2 20100114	US20080079777P	ABAY SAARON KENNETH PCHIANG VINCENTMEHRA RAJESH K	G01N33/53	METHODS OF REDUCING NON-SPECIFIC INTERACTION IN METALNANOPARTICLE ASSAYS
US2010120057 A1 20100513	US20080079777PU S20090500549	ABAY SA	G01N33/53	METHODS OF REDUCING NON-SPECIFIC INTERACTION IN METALNANOPARTICLE ASSAYS
US2010028442 A1 20100204	US20060862904PU S20060862953PUS 20060862955PUS2 0060862959PUS20 070924601US20070 982387PUS200800 48357PUS2009043 1577	REVALESIO CORP	A61K9/14	METHODS OF THERAPEUTIC TREATMENT OF EYES
US2010297193 A1 20101125	US20060862904PU S20060862953PUS 20060862955PUS2 0060862959PUS20 070924601US20070 982387PUS200800 48357PUS2009017 5409PUS20090431 577US20100769136	REVALESIO CORP	A61K33/00	METHODS OF THERAPEUTIC TREATMENT OF EYES
US2010260745 A1 20101014	US20070976774PU S20070976780PUS 20080680833WO20 08US78502	UNIV SOUTHERN CALIFORNIA	G01N33/53	METHODS OF USING AND CONSTRUCTING NANOSENSOR PLATFORMS
US2010167510	US20090222628PU	INNOVALIGHT INC	H01L21/22	METHODS OF USING A SET OF SILICON NANOPARTICLE FLUIDS TO

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A1 20100701	S20090626198			CONTROLIN SITU A SET OF DOPANT DIFFUSION PROFILES
US2010021464 A1 20100128	US20060862904PU S20060862953PUS 20060862955PUS2 0060862959PUS20 070978137US20070 982387PUS200800 48433PUS2009043 1704WO2007US82 581	REVALESIO CORP	A61K33/00	METHODS OF WOUND CARE AND TREATMENT
US2010210465 A1 20100819	US20080100068PU S20090158483PUS 20100775049WO20 09IB06947	VIVE NANO INC	A01N43/88	METHODS TO PRODUCE POLYMER NANOPARTICLES AND FORMULATIONS OF ACTIVE INGREDIENTS
US2010098857 A1 20100422	US19990115133PU S19990157633PUS 20000477997US200 30449685US200905 34086	UNIV NORTHWESTERN	B05D5/00	METHODS UTILIZING SCANNING PROBE MICROSCOPE TIPS AND PRODUCTS THEREFOR OR PRODUCED THEREBY
CN101845671 A 20100929	CN20091215578	SHANGRAO NORMAL UNIVERSITY	C30B29/60	Method synthesizing nanocrystalline by assistance of soluble salt
RU2009111190 A 20101010	RU20090111190	EFIMOV IGOR PAVLOVICH APIRUSS DOBRYNJASMETANIN NIKOLAJ MIKHAJLOVICH SMIRNOV NIKOLAJ NIKOLAEVICH	A01K51/00	METHOD TO COMBAT DISEASES OF BEES USING BIOCIDES PROPERTIES OF METAL NANOPARTICLES
US2010304267 A1 20101202	US20090472697	GM GLOBAL TECH OPERATIONS INC	H01M4/96	METHOD TO ENHANCE THE DURABILITY OF CONDUCTIVE CARBON COATING OF PEM FUEL CELL BIPOLAR PLATES
RU2395796 C1 20100727	RU20090118940	FEDERAL NOE GUP VRNII OPTIKO F	B82B1/00	METHOD TO ESTIMATE NANOPARTICLE SIZE IN LIQUID MEDIA IN ANALYSING FLUID ELEMENT COMPOSITION
US2010301336 A1 20101202	US20090476676	IBM	H01L29/786	Method to Improve Nucleation of Materials on Graphene and Carbon Nanotubes
WO2010045986 A1 20100429	WO2008EP64486	ZOMERBLOEMEN BV	C12Q1/28	METHOD TO MEASURE TOTAL ANTIOXIDANT CAPACITY AND TOTAL OXIDATIVE POWER
WO2010144070 A2 20101216	UA20090005985	KARUPOV IURIIMOVCHAN BORIS PATON	C01B13/20	METHOD TO PRODUCE NANOPARTICLES OF METAL-OXYGEN SYSTEM OF THE SPECIFIED COMPOSITION BY ELECTRON BEAM

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		BORISYAKOVCHUKKOSTYANTYN		EVAPORATION AND CONDENSATION INVACUUM
CN101768584 A 20100707	CN20101017645	SECOND HOSPITAL OF NANJING	C12N13/00	Method utilizing magnetic nanoparticle modified cell
CN101768276 A 20100707	CN20081246719	USTC UNIV SCIENCE TECH CN	C08G81/00	Methoxy polyethylene glycol-polycaprolactone-polyethyleneimine triblock copolymer and application thereof
ES2338977 A1 20100513	ES20080003275	FUNDACIO PRIVADA INST CATALA DE NANOTECNOLOGIA UNIV VIGO	C12Q1/08	METODO DE IDENTIFICACION DE CELULAS CON NANOPARTICULAS DE OROPOR REDUCCION DE IONES HIDROGENO.
PT104634 A 20101216	PT20090104634	UNIV NOVA DE LISBOA Y DREAMS INFORMATICA S A	C09D11/02	MÁTODO DE PREPARAÇÃO DE DUMA TINTA ELECTROCRÁFICA
PT104172 A 20100315	PT20080104172	INST SUPERIOR TECNICO	B82B3/00	MÁTODO DE PRODUÇÃO DE NANOPARTÍCULAS POLIMÉRICAS COM FULERENOS ENCAPSULADOS PARA APLICAÇÃO EM SENSORES ÓPTICOS DE TEMPERATURA E TEOR DE OXIGÊNIO MOLECULAR
BRPI0902050 A2 20101116	BR2009PI02050	INST PESQUISAS TECH SAO PAULO SA UNIV SAO PAULO	B82B3/00	método de produção de nanopartículas sensíveis à temperatura e pH para uso em liberação controlada de produtos ou ativos e produto
BRPI0805522 A2 20100908	BR2008PI05522	ITAJARA MINERIOS LTDA	C01B13/34	método de produção de pó de nanoescala por sublimação de vapor
BRPI0805627 A2 20100914	BR2008PI05627	PETROLEO BRASILEIRO SA	E21B43/25	método para controle de pressão de injeção de espumas em meios porosos e capilares
BRPI0900815 A2 20101228	BR2009PI00815	Sociedade Beneficente Israelita Brasileira Hospital Albert Einstein	B82B1/00	método para isolamento de exossomos a partir de soluções biológicas utilizando nanopartículas de óxido de ferro
ES2333088 A1 20100216	ES20090001503	UNIV VALENCIA POLITECNICA	G01G3/16	METODO Y DISPOSITIVO DE NANOGRVIMETRIA EN MEDIOS FLUIDOS BASADO EN RESONADORES PIEZOELECTRICOS
WO2010091405 A2 20100812	US20090368105	APPLIED MATERIALS INC BACHRACH ROBERT ZBREVNOV DMITRI ACASAVANT ERICLOPATIN SERGEY D	H01G4/005	METROLOGY METHODS AND APPARATUS FOR NANOMATERIAL CHARACTERIZATION OF ENERGY STORAGE ELECTRODE STRUCTURES
US2010200403 A1 20100812	US20090368105	APPLIED MATERIALS INC	C25D15/02	METROLOGY METHODS AND APPARATUS FOR NANOMATERIAL CHARACTERIZATION OF ENERGY STORAGE ELECTRODE STRUCTURES
CN101786882 A 20100728	CN20091064161	UNIV ZHENGZHOU	C04B35/58	MgAlON nanocrystalline composite corundum material
WO2010011858 A2 20100128	US20080083350P	MAO SAMUEL SUNIV CALIFORNIA	H01L33/24	MICRO- AND NANO-STRUCTURED LED AND OLED DEVICES

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MX2010008333 A 20100823	DE200810006788W O2009EP00125	LOHMANN THERAPIE SYST LTS	A61F13/02	MICRO- AND/OR NANO-STRUCTURED PACKAGING MATERIAL.
MX2010008332 A 20100823	DE200810006787W O2009EP00048	LTS LOHMANN THERAPIE SYSTEMS A	C09J7/02	MICRO- AND/OR NANO-STRUCTURED PROTECTIVE OR PROCESS FILM.
KR20100128148 A 20101207	KR20090046618	IND ACADEMIC COOP	B82B1/00	MICROARRAY AND FABRICATION METHOD THEREOF
US2010193752 A1 20100805	US20090364638	UT BATTELLE LLC	H01B1/10	MICROBIALY-MEDIATED METHOD FOR SYNTHESIS OF NON-OXIDE SEMICONDUCTORNANOPARTICLES
US2010330367 A1 20101230	US20090364638US 20100874522	UT BATTELLE LLC	C12P3/00	MICROBIALY-MEDIATED METHOD FOR SYNTHESIS OF NON-OXIDE SEMICONDUCTORNANOPARTICLES
US2010184179 A1 20100722	US20090357523	UT BATTELLE LLC	C12P3/00	MICROBIAL-MEDIATED METHOD FOR METAL OXIDE NANOPARTICLE FORMATION
WO2010140719 A1 20101209	WO2009KR02941	KIM JAE WOOKKIM KEE HOONKIMHYUNG JOONPARK YUN DANIELSNU R&DB FOUNDATIONSUH KI SUNG	G01N25/20	MICRO CALORIMETER DEVICE WITH IMPROVED ACCURACY
US2010273946 A1 20101028	CN20091107148	HON HAI PREC IND CO LTDUNIV TSINGHUA	C08F8/00	MICROCAPSULE, METHOD FOR MAKING THE SAME, AND COMPOSITE USING THE SAME
WO2010115377 A1 20101014	CN20091131858	CHEN JIANFENGCHU GUANGWENNANOMATERIALS TECH PTE LTDSHENZHIGANGUNIV BEIJING CHEMICALYUN JIMMY SUNGLAI	B01J14/00	MICROCHANNEL DOUBLE PIPE DEVICE AND USAGE THEREOF
WO2010032905 A1 20100325	KR20080091148	HAN CHANG-SOOKIM JUNG- YUPKOREA INSTITUTE MACHINERY & MATERIALSLEE HAK-JOO	H01L21/66	MICRO-CONTACT PROBE COATED WITH NANO-STRUCTURE, AND FABRICATING METHODTHEREOF
WO2010146773 A1 20101223	JP20090141784	HIROOKA MOTOYUKIHITACHI HIGH TECH CORPOKAI MAKOTO	G01Q60/10	MICROCONTACT PROBER
JP2010286419 A 20101224	JP20090141784	HITACHI HIGH TECH CORP	G01R31/28	MICROCONTACT TYPE PROBER
CN101794678 A 20100804	US20090142572PU S20090475392	ST MICROELECTRONICS ASIA	H01H36/00	Microelectromechanical system
EP2204831 A2 20100707	US20090142572PU S20090475392	ST MICROELECTRONICS ASIA	H01H50/00	Microelectromechanical system

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US2010171575 A1 20100708	US20090142572PU S20090475392	ST MICROELECTRONICS ASIA	H01P1/10	MICROELECTROMECHANICAL SYSTEM
US2010078806 A1 20100401	US20080242398	INTEL CORP	H01L23/29	MICROELECTRONIC PACKAGE WITH WEAR RESISTANT COATING
CN101637345 A 20100203	CN20091033806	JINXUE CHENG	A47G9/02	Microelement far infrared nanofibre textile bedding with functions of body building and life prolonging
US2010263863 A1 20101021	US20080107185US 20100764649	BAKER HUGHES INC	E21B43/00	Microemulsions Used as Spacer Fluids
US2010271016 A1 20101028	US20090429876	HEWLETT PACKARD DEVELOPMENT CO	G01R33/02	Microfiber Magnetometer
WO2010042247 A1 20100415	US20080046664PU S20080050411P	DORAIRAJ RATHISSHKEYNTON ROBERTSKLINGE CAROLYN MROUSSEL JR THOMAS JSUMANASEKERA GAMINISUMANASEKERAWASAN AUNIV LOUISVILLE RES FOUND	C07K1/26	MICROFLUIDIC DEVICES AND METHODS OF USING THE SAME
US2010041091 A1 20100218	US20080063603PU S20090364666	CALIFORNIA INST OF TECHNOLOGY	C12Q1/02	MICROFLUIDIC EMBEDDED POLYMER NEMS FORCE SENSORS
WO2010147654 A2 20101223	US20090268770P	NETBIO INCSHELDEN RICHARD FTAN EUGENETURINGANROSEMARY	C12Q1/68	MICROFLUID METHODS FOR FORENSIC DNA QUANTIFICATION
CN101857850 A 20101013	CN201019114001	CHINESE ACAD PHYSICS INST	C12N5/04	Microinjection-based method for implanting nanometer material in living cells
JP2010216895 A 20100930	JP20090062062	MITSUBISHI MATERIALS CORP	G01N5/02	MICRO MASS SENSOR
EP2256921 A1 20101201	FR20090000903	COMMISSARIAT ENERGIE ATOMIQUE	H03B5/30	Micrometric or nanometric resonating device using transistors
WO2010000824 A1 20100107	FR20080054488	BEN BAKIR BADHISECOMMISSARIAT ENERGIE ATOMIQUE TCHELNOKOVALEXEI	G02B6/122	MICRO/NANOSTRUCTURED OPTICAL WAVEGUIDING STRUCTURE FOR MONITORING BIREFRINGENCE
CN101724839 A 20100609	CN20081224601	NAT CT FOR NANOSCIENCE AND TEC	C23C22/58	Micron/nanoscale BiOCl film material and preparation method thereof
CN101821379 A 20100901	US20070977200PW O2008US78575	3M INNOVATIVE PROPERTIES CO	C12N1/02	Microorganism concentration process and agent

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WO2010114725 A1 20101007	US20090166262P	3M INNOVATIVE PROPERTIES COKSHIRSAGAR MANJIRI TRABINSANDREW W	G01N1/40	MICROORGANISM CONCENTRATION PROCESS AND DEVICE
KR20100133307 A 20101221	KR20090051887	CHAM NONGNONG WOO CO LTD	A01N63/02	MICROORGANISM MIXTURE IMPROVING SOIL AND ENHANCING CROP GROWTH
US2010021549 A1 20100128	FR20080055179US 20080084104PUS2 0090509109WO200 9FR51495	FLAMEL TECHNOLOGIES SA	A61K9/14	Microparticle oral form useful for the modified release of nanoparticles
WO2010124010 A1 20101028	US20090171237P	RUBERTI JEFFREY WSAEIDI NIMAUNIV NORTHEASTERN	C07K14/00	MICROPARTICLE ORGANIZATION
WO2010012940 A2 20100204	FR20080055179	CONSTANCIS ALAINDAVIAUDANNE- SOPHIEFLAMEL TECHNOLOGIES SAJORDA RAFAELMEYRUEIX REMI	A61K9/50	MICROPARTICULATE ORAL DRUG FORM USEFUL FOR THE MODIFIED RELEASE OF NANOPARTICLES
JP2010116463 A 20100527	JP20080289839	NIPPON OIL CORP	C08J5/18	MICRO PHASE SEPARATION STRUCTURE MEMBRANE, NANOPOROUS MEMBRANE AND METHODS FOR PRODUCING THE SAME
CN101814701 A 20100825	CN20101186102	UNIV SHANGHAI JIAOTONG	H01T1/00	Micro plane-type gas spark gap switch
JP2010073843 A 20100402	JP20080238855	NITTO DENKO CORP	H01L23/34	MICROPROCESSOR STRUCTURE
JP2010073842 A 20100402	JP20080238854	NITTO DENKO CORP	H01L23/373	MICROPROCESSOR STRUCTURE
JP2010264370 A 20101125	JP20090117120	UNIV TOKYO METROPOLITAN	B01J19/00	MICROREACTOR, AND METHOD FOR MANUFACTURING THE SAME
US2010006211 A1 20100114	US20070689853US 20090543705	3M INNOVATIVE PROPERTIES CO	B32B38/06	MICROREPLICATION TOOLS AND PATTERNS USING LASER INDUCED THERMAL EMBOSsing
WO2010096254 A1 20100826	US20090154366P	BAKER BRENDONBURDICKJASON ALANIONESCU LARAMAUCK ROBERTUNIV PENNSYLVANIA	A61L31/12	MICROSPHERE/NANOFIBER COMPOSITES FOR DELIVERY OF DRUGS, GROWTH FACTORS, AND OTHER AGENTS
US2010165598 A1 20100701	TW20080151792	NAT TSING HUA UNIVERSITY TAIWA	F21V9/14	MICROSTRUCTURAL POLARIZED LIGHT-GUIDE DEVICE

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WO2010085942 A2 20100805	DE200910006822	BAUM MARIOBRAEUER JOERG FRAUNHOFER GESELLSCHAFT FORSCHUNG FROEMEL JOERG GESSNER THOMAS HOFMANN LUTZ LETSCH HOLGER UNIV CHEMNITZ TECHWIEMER MAIK	B81C3/00	MICROSTRUCTURE, METHOD FOR PRODUCING THE SAME, DEVICE FOR BONDING A MICROSTRUCTURE AND MICROSYSTEM
WO2010121176 A2 20101021	US20090170223P	ILIC BOJAN LAKSO ALAN N METZLER MEREDITH PAGAY VINAYSTROOCK K ABRAHAM DUNIV CORNELL	B81B7/02	MICROTENSIMETER
US2010032849 A1 20100211	US20080132380PU S20090487174	UNIV ARKANSAS	C07F19/00	MICROWAVE-ASSISTED SYNTHESIS OF CARBON AND CARBON-METAL COMPOSITES FROM LIGNIN, TANNIN AND ASPHALT DERIVATIVES
US2010035775 A1 20100211	US20080132380PU S20090487323	UNIV ARKANSAS	H01B1/04	MICROWAVE-ASSISTED SYNTHESIS OF CARBON AND CARBON-METAL COMPOSITES FROM LIGNIN, TANNIN AND ASPHALT DERIVATIVES AND APPLICATIONS OF SAME
US2010326813 A1 20101230	US20050660802PU S20060374499US2 0060767564PUS20 060767565PUS201 00829852	NEW JERSEY TECH INST	B01J19/12	Microwave Induced Functionalization of Single Wall Carbon Nanotubes and Composites Prepared Therefrom
CN101811728 A 20100825	CN20101158804	UNIV JIANGSU	C01G9/02	Microwave method for synthesizing blossom ZnO hierarchical nanostructure
US2010055441 A1 20100304	US20080093976PU S20090549716	UNIV CALIFORNIA	B32B3/26	MICROWAVE PLASMA CVD OF NANO STRUCTURED TIN/CARBON COMPOSITES
US2010006751 A1 20100114	DE200810032333	DRAGERWERK AG & CO KGAA	H01J49/00	MINIATURIZED NON-RADIOACTIVE ELECTRON EMITTER
WO2010114912 A1 20101007	US20090164912P	HAIK YOUSEF UNIV NORTH CAROLINA AT GREENSB	C12Q1/44	MINIMALLY INVASIVE ASSESSMENT OF IGE MEDIATED ALLERGY
KR101001978B B1 20101217	KR20100067576	SAM JOONG C M TECH CO LTD	C04B16/06	MIXED MATERIAL OF COLOR PERCOLATION CONCRETE HAVING WATERPROOF AND CONSTRUCTING METHOD COLOR PERCOLATION CONCRETE USING THIS
EP2154180 A1 20100217	IT2008RM00457	AKRO FLEX S A S DI GAREGNANI A	C08J5/18	Mix for high-strength packaging film, and film produced therewith

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RU2385782 C1 20100410	RU20080141588	G OBRAZOVATEL NOE UCHREZH DENIE	B22C1/18	MIX FOR MANUFACTURING OF SHAPES AND RODS IN PRECISION CASTING AND METHOD OF ITS MANUFACTURING
US2010038244 A1 20100218	US20060862904PU S20060862955PUS 20070924595US200 70982387PUS2008 0049724PUS20090 433741	REVALESIO CORP	C25B9/14	MIXING DEVICE
US2010048254 A1 20100225	CN20081142021	HON HAI PREC IND CO LTDUNIV TSINGHUA	H04M1/00	Mobile phone
JP2010119909 A 20100603	JP20080293345	HASHIMOTO HIDEAKI	C02F1/44	MOBILE WATER PURIFIER
CN101818302 A 20100901	CN20091117703	UNIV LANZHOU TECH	C22C38/12	Mo-containing bulk nanocrystalline Fe ₃ Al material and preparation method thereof
CN201381410Y Y 20100113	CN20092037118U	JIANGSU HAOHUA TEXTILE CO LTD	B32B5/16	Modal fiber dyed fabric
US2010086601 A1 20100408	US20080245450	SOUTHWEST RES INST	A61K9/51	Modified Calcium Phosphate Nanoparticle Formation
CN101870799 A 20101027	CN20101219106	HUAIBEI KE AO ENGINEERING CONSTRUCTION CO LTD	C08L63/00	Modified epoxy resin composite for strengthening concrete pole
US2010311880 A1 20101209	TW20090118339	UNITED SHIP DESIGN & DEV CTUNIV CHUNG YAN CHRISTIAN	C08K5/20	MODIFIED LAYERED MATERIAL AND UNSATURATED POLYESTERNANOCOMPOSITE COMPRISING THE SAME
RU2383626 C1 20100310	RU20080147071	G OBRAZOVATEL NOE UCHREZH DENIETS NOVYKH T I BIZNESA ZAO TSNT	B82B3/00	MODIFIED LEATHER FOR LINING SHOES
CN101851813 A 20101006	CN20101181030	RONGSHENG PETROCHEMICAL CO LTDZHEJIANG RONGXIANG CHEMICAL FIBRE COLTD	D01F8/14	Modified polyester fiber with rigid inner layer and flexible outerlayer
EP2230702 A1 20100922	EP20090155639	ECOLE POLYTECH	H01L51/00	Modified surface
WO2010106528 A1 20100923	EP20090155639	ECOLE POLYTECHGRAETZEL MICHAELPECHY PETERZAKEERUDDIN SHAIK MOHAMMAD	H01L51/00	MODIFIED SURFACE
CN101808952 A 20100818	US20070995824PW O2008US11164	CT NAT DELA RECH SCIENTRHODIA	C03B8/00	Modified surfaces comprising nanoscale inorganic oxide particles

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WO2010149646 A1 20101229	EP20090163622	BASF SEBEST WOLFGANGKARPOV ANDREYRIGGS RICHARDSCHAMBONY SIMON	C09C1/04	MODIFIED ZNO NANOPARTICLES
WO2010008826 A1 20100121	US20080075002PU S20090489242	DENNES THOMAS JSCHWARTZ JEFFREYTRINA CHRISTOPHERUNIV PRINCETON	B82B3/00	MODULAR MONOLAYER COATINGS FOR SELECTIVE ATTACHMENT OF NANOPARTICLES TO BIOMOLECULES
US2010034742 A1 20100211	US20080075002PU S20090489242	UNIV PRINCETON	A61K49/00	MODULAR MONOLAYER COATINGS FOR SELECTIVE ATTACHMENT OF NANOPARTICLES TO BIOMOLECULES
CN101838834 A 20100922	CN20101178483	SUZHOU INST OF NANO TECH AND NANO BIONICS	C25D11/08	Modulation method for shape morphing of hole of anodic aluminum oxide template
WO2010099033 A2 20100902	US20090393620	AFTON CHEMICAL CORP ALLEN A	C10L1/12	MODULATION OF COMBUSTION RATES IN FUELS
JP2010248667 A 20101104	JP20090101083	TEIJIN TECHNO PRODUCTS LTD	D04H1/42	MOISTURE-PERMEABLE WATER-PROOF SHEET AND MOISTURE-PERMEABLE WATER-PROOF COMPOSITE SHEET
KR20100124469 A 20101129	KR20090043494	GENTRO CO LTD	B82B3/00	MOLDED ARTICLE COMPRISING NANO-PARTICLES OF SYNTHETIC RESIN AND INORGANIC COMPONENT, MULTI-LAYERED ARTICLE CONTAINING THE MOLDED ARTICLE, AND PROCESS OF PREPARING SAME
KR20100073982 A 20100701	US20080343398	BRAND JASON YIM MYUNG JIN	C08K3/04	MOLDING COMPOUND INCLUDING A CARBON NANO-TUBE DISPERSION
EP2192644 A2 20100602	KR20080116445	HANKOOK TIRE CO LTD	H01M8/02	Molding material for fuel cell separator
CN101740743 A 20100616	KR20080116445	HANKOOK TIRE CO LTD	H01M2/16	Molding material for fuel cell separator
US2010129695 A1 20100527	KR20080116445	HANKOOK TIRE CO LTD A KOREAN C	H01M2/02	MOLDING MATERIAL FOR FUEL CELL SEPARATOR
JP2010123564 A 20100603	KR20080116445	HANKOOK TIRE CO LTD	H01M8/02	MOLDING MATERIAL FOR FUEL CELL SEPARATOR
US2010015526 A1 20100121	US20070890105PU S20070983123PUS 20080024176PUS2 0090538804WO2008 US54154	UNIV CALIFORNIA	H01M4/60	Molecular Heterostructures for Energy Conversion and Storage
WO2010016858 A2 20100211	US20080221839	CARESTREAM HEALTH INCHARDER JOHN	C08F220/26	MOLECULAR IMAGING PROBES

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		WILLIAMHARRISON WILLIAM JAMESLI GUIZHI		
WO2010144157 A1 20101216	US20090149859PU S20090213052P	CAI DONGCHILES THOMAS CTRUSTEES BOSTON COLLEGE	G01N33/543	MOLECULAR IMPRINTED NANOSENSORS
WO2010025853 A1 20100311	DE200810039624	KIM JUNG TAEKIST EUROP FORSCHUNGSGMBHLEE HYECK-HEESTEINFELD UTE	G01N27/00	MOLECULARLY IMPRINTED POLYMER (MIP) CHIP SENSOR, USE THEREOF, ANDANALYTICAL DETECTION METHOD
GB2470861 A 20101208	US20080030383PU S20080094507PWO 2009US34737	PINKERTON JOSEPH F	B81B3/00	Molecular-scale beam pump assemblies and uses thereof
US2010178665 A1 20100715	US20050659975PU S20060371465US2 0090651221	LIFE TECHNOLOGIES CORP	C12Q1/02	Monitoring and Manipulating Cellular Transmembrane Potentials usingNanostructures
CN101845661 A 20100929	CN20101177182	CHINESE ACAD TECH INST PHYSICS	C25F3/12	Monocrystalline silicon slice with ultra-hydrophobicity nano siliconeliner arrays on surface and preparation method thereof
US2010163800 A1 20100701	US20030442146PU S20040763068US2 0100721185	UNIV ARKANSAS	C09K11/02	Monodisperse Core/Shell and Other Complex StructuredNanocrystals and Methods of Preparing the Same
JP2010155958 A 20100715	JP20080036705JP2 0080306733JP2009 0030120	TOYOTA CENTRAL RES & DEV	C09K11/08	MONODISPERSED SPHERICAL INORGANIC PHOSPHOR AND METHOD FORMANUFACTURING THE SAME, AND REGULAR ARRAY BODY
US2010075428 A1 20100325	US20060746012PU S20080298905WO2 007US66678	UNIV CALIFORNIA	G01N33/53	Monolithic Multinozzle Emitters for Nanoelectrospray MassSpectrometry
GB2467111 A 20100728	US20070995000P	BOREALIS TECH LTD	H01J45/00	Monolithic thermionic convertor
WO2010139808 A2 20101209	US20090184396PU S20090265014P	ABLYNX NVDEPLA ERIKSTAELENSSTEPHANIESTOR TELERS CATELIJNE	C07K16/10	MONOVALENT, BIVALENT AND TRIVALENT ANTI HUMAN RESPIRATORY SYNCYTIALVIRUS (HRSV) NANOBODY CONSTRUCTS FOR THE PREVENTION AND/ORTREATMENT OF RESPIRATORY TRACT INFECTIONS
EP2228352 A1 20100915	EP20090461502	ALPOL GIPS SP Z O O	C04B28/02	Mortar especially for shaped clinker bricks
JP2010161988 A 20100729	JP20090008060	FINETEX ENE INCUNIV SHINSHU	A01M1/14	MOSQUITO CAPTURING MATERIAL
WO2010102731 A1 20100916	DE200910012673	BAYER MATERIALSCIENCE AGBIERDEL MICHAELBUCHHOLZ	B29C45/00	MOULD CONSISTING OF CARBON NANOPARTICLE POLYMER BLENDS HAVINGTHE GRADIENT PROPERTY OF ELECTRIC VOLUME

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		SIGURDMICHELE VOLKERMLECZKO LESLAWRUDOLF REINERWOLF AUREL		CONDUCTIVITY
EP2241841 A1 20101020	EP20090005506	SUMIKA POLYMER COMPOUNDS FRANC	F24J2/04	Moulded insulating collector
JP2010105968 A 20100513	JP20080281065	UNIV TOKYO MEDICAL & DENTAL	A61K39/00	MUCOSAL VACCINE USING CATIONIC NANOGEL
CN101870446 A 20101027	CN20101214415	UNIV SHANGHAI JIAOTONG	B81B7/02	Multichannel carbon nanotube sensor and preparation method thereof
WO2010009043 A2 20100121	US20080081883PU S20080090259P	CLARCOR INCGREEN THOMAS BLI LEI	B01D39/16	MULTI-COMPONENT FILTER MEDIA WITH NANOFIBER ATTACHMENT
WO2010077665 A2 20100708	US20080193582P	PHARES DENIS JTISOL LLCWANG HAI	C01B31/00	MULTICOMPONENT NANOPARTICLE MATERIALS AND PROCESS AND APPARATUS THEREFOR
CN101676450 A 20100324	CN20081196738	TORAY FIBER RES INST CN CO LTD	D01F1/09	Multicomponent white conductive fiber and preparation method thereof
WO2010135265 A1 20101125	US20090179214PU S20100777175	CHU I-WEIPIRICH RONALDSU KAIYANG NAN-LOH	H01L51/10	MULTIFERROIC NANOSCALE THIN FILM MATERIALS, METHOD OF ITS FACILESYNTHESES AND MAGNETOELECTRIC COUPLING AT ROOM TEMPERATURE
KR100989369B B1 20101025	KR20100070182	YUWON ARCHITECTURAL FIRM CO LTD	C09D133/04	MULTI FUNCTIONAL ACRYLIC AQUEOUS TOP COATING COMPOSITION AND CONSTRUCTION METHOD USING THE SAME
US2010296966 A1 20101125	KR20090043582	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	A61L9/00	MULTI-FUNCTIONAL CABIN AIR FILTER
DE102009014164 A1 20100923	DE200910014164	DEUTSCHES TEXTILFORSCHZENTRUMFOERD ERUNG VON MEDIZIN BIO UND	C09D183/08	Multifunctional coating composition, useful e.g. as additives for cleaning agents to treat e.g. textiles, comprises a mixture of amino-modified silicon dioxide nanosol and hydro- and/or oleo-phobic active component in e.g. organic solvent
CA2747168 A1 20101021	US20080119673PW O2009US06352	MASSACHUSETTS INST TECHNOLOGY	B82B1/00	MULTIFUNCTIONAL COMPOSITES BASED ON COATED NANOSTRUCTURES
WO2010120273 A2 20101021	US20080119673P	CEBECI HULYAGLEASON KAREN KMASSACHUSETTS INST TECHNOLOGYVADDIRAJU SREERAMWARDLE BRIAN L	B82B1/00	MULTIFUNCTIONAL COMPOSITES BASED ON COATED NANOSTRUCTURES
US2010255303 A1 20101007	US20080119673PU S20090630289	MASSACHUSETTS INST TECHNOLOGY	D02G3/36	MULTIFUNCTIONAL COMPOSITES BASED ON COATED NANOSTRUCTURES

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WO2010104253 A1 20100916	KR20090020676	CHO SUNHANGCHOI YOUN WOONGHA DAE CHULKIM BYUNG JINKIM HYO JEONGKOREA RESERACH INSTITUTE OF CHEMICAL TECHNOLOGYKOREA UNITED PHARM INCMIN BYUNG GUSEONG HA SOOSHIN BYUNG CHEOLYUK SOON HONG	C08G73/10	MULTIFUNCTIONAL CONTRAST AGENT USING BIOCOMPATIBLE POLYMER ANDPREPARATION METHOD
CN101782693 A 20100721	CN20101300865	TIANJIN QIPU OPTOELECTRONICS T	G02F1/03	Multi-functional integrated optical device
WO2010123406 A2 20101028	RU20090114562RU 20100115343	BEZNOVSEV SERGEY NIKOLAEVICH FEDOROV OLEG VASILIEVICH INST OF PROTEIN RES RASPYATIBRATOV MICHAEL GENNADIEVICH	C12N15/09	MULTI-FUNCTIONAL NANOMATERIAL BASED ON MODIFIED ARCHAEOHALOBACTERIUM SALINARUM FLAGELLA (EMBODIMENTS) AND A METHOD FOR PRODUCING SAME
CN101792660 A 20100804	CN20101117494	DAQING PETROLEUM ADMIN	C09K8/46	Multi-functional nanometer oil well cement slurry
CN101644151 A 20100210	US20080180111	BAKER HUGHES INC	E21B33/13	Multifunctional nanoparticles for downhole formation treatments
WO2010078516 A2 20100708	US20090142207P	LEE JONG BUM LUO DAN UNIV CORNELL	C12N15/11	MULTIFUNCTIONAL NUCLEIC ACID NANO-STRUCTURES
US2010183634 A1 20100722	US20090142207PU S20090651275	CORNELL UNIVERSITY A NEW YORK	A61K39/395	MULTIFUNCTIONAL NUCLEIC ACID NANO-STRUCTURES
US2010254851 A1 20101007	CZ20070000865WO 2008CZ00146	ADVANCED MATERIALS JT S R O	A61L9/20	MULTIFUNCTIONAL PHOTOCATALYTIC PAINT COAT AND METHOD OF PREPARATION THEREOF
EP2210616 A1 20100728	EP20090305055	CT NAT DELA RECH SCIENT INST OF MACROMOLECULAR CHEMIST UNIV STRASBOURG	A61K47/48	Multifunctional stealth nanoparticles for biomedical use
WO2010084157 A2 20100729	EP20090305055	CT NAT DELA RECH SCIENT DECHER GERO INST OF MACROMOLECULAR CHEMIST SCHNEIDER GREGORY FSUBR VLADIMIR ULBRICH KAREL UNIV STRASBOURG	A61K47/48	MULTIFUNCTIONAL STEALTH NANOPARTICLES FOR BIOMEDICAL USE
WO2010140980	US20090183223P	AGENCY SCIENCE TECH &	B32B33/00	MULTILAYER BARRIER FILM

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A1 20101209		RESCHUA SOOJINRAMADAS SENTHIL KUMAR		
US2010227070 A1 20100909	US20090157395PU S20100716658	TEXAS A & M UNIV SYS	B05D1/36	Multilayer Coating for Flame Retardant Foam or Fabric
EP2226364 A1 20100908	US20090157395PU S20100716658	TEXAS A & M UNIV SYS	C09D5/18	Multilayer coating for flame retardent foam or fabric
WO2010136729 A1 20101202	FR20090053507	ARKEMA FRANCECT NAT DELA RECH SCIENTEL BOUNIA NOUR- EDDINEGAILLARD PATRICEKORZHENKO ALEXANDERPOULIN PHILIPPE	D01F8/04	MULTILAYER CONDUCTIVE FIBER AND METHOD FOR PRODUCING THE SAME BYCOEXTRUSION
GR20080100806 A 20100224	GR20080100806	BIKIARIS DIMITRIOSGEORGIADIS ALEXANDROSKYRADIS NIKOLAOSRIZOPOULOS ANASTASIOS	B32B27/32	MULTILAYERED PLASTIC PIPE WITH ENHANCED INTERLAYER BONDING, ENHANCEDMECHANICAL PROPERTIES AND LOW LINEAR THERMAL EXPANSION PREPARED BYREACTIVE CO-EXTRUSION.
US2010068485 A1 20100318	US20040551055PU S20050081888US2 0090406315	NASA	B32B7/02	Multilayer Electroactive Polymer Composite Material
CN101814505 A 20100825	CN20091078554	INST MICROELECT CHINESE ACAD	H01L27/115	Multi-layer floating gate nonvolatile memory structure and productionmethod thereof
WO2010096398 A1 20100826	US20090153104P	FILTRONA RICHMOND INCSTOLTZ GEOFFREY MWARD BENNETT C	B29C47/06	MULTI-LAYER, FLUID TRANSMISSIVE FIBER STRUCTURES CONTAININGNANOFIBERS AND A METHOD OF MANUFACTURING SUCH STRUCTURES
WO2010127634 A1 20101111	US20090176115P	HUNGCHI HOLEUNG WALLACE WOON-FONGUNIV HONG KONG POLYTECHNIC	B01D46/12	MULTILAYER NANOFIBER FILTER
RU2385444 C1 20100327	RU20090115135	OOO NPP ARMOKOM TS OOO NPP ARM	F41H1/02	MULTILAYER PACKET FOR APPARATUS FOR PERSONAL PROTECTION FROM IMPACTACTION (VERSIONS)
WO2010099692 A1 20100910	CN20091060951	WANG XIAOMING	G02B13/00	MULTI-LEVEL AND NONLINEAR MAGNIFYING DEVICE FOR OBJECT PROFILES
WO2010096828 A1 20100826	US20090154721P	BOUCHARD LOUISCHEN FANQINGUNIV CALIFORNIA	A61K9/00	MULTI-MODALITY NANOPARTICLES HAVING OPTICALLY RESPONSIVE SHAPE
CN101886806 A 20101117	CN20091043816CN 20091212076	XIAOLIN YIN	F23C13/00	Multiphase dynamic catalytic oxidation combustion method of noveldry- process rotary kiln pulverized coal
JP2010197746 A 20100909	JP20090042996	RICOH CO LTD	G02F1/355	MULTIPHOTON ABSORBING MATERIAL, REACTION AID, AND METHOD OFMANUFACTURING THESE

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US2010322498 A1 20101223	US20080028530PU S20090864880WO2 009IB50407	KONINKL PHILIPS ELECTRONICS NV	G06K9/00	MULTIPLE-SOURCE IMAGING SYSTEM WITH FLAT-PANEL DETECTOR
WO2010124258 A2 20101028	US20090172632P	ABDEL-FATTAH TAREKBAUMGART HELMUTGU DIEFENG NAMKOONG GONOLD DOMINION UNIVERSITY RES FOUNDATION	B82B1/00	MULTIPLE WALLED NESTED COAXIAL NANOSTRUCTURES
US2010291707 A1 20101118	US20090173874PU S20100770488	UNIV NORTHWESTERN	G01N33/50	Multiplexed Scanometric Assay for Target Molecules
CN101776971 A 20100714	CN20091058119	HAIYUN ZHANG	G06F3/042	Multi-point touch screen device and positioning method
CN101768551 A 20100707	CN201019026024	NANJING BIOTOGETHER CO LTDUNIV NANJING	C12M1/40	Multipole immobilized enzyme film reaction device and method of preparing casein phosphopeptides by using reaction device
WO2010098899 A1 20100902	US20090155309P	GEMMILL WILLIAM RHSU CHIEN- PIN SMALLINCKRODT BAKER INCWESTWOOD GLENN	G03F7/42	MULTIPURPOSE ACIDIC, ORGANIC SOLVENT BASED MICROELECTRONIC CLEANING COMPOSITION
WO2010090844 A2 20100812	US20090205488PU S20090206960P	CALIFORNIA INST OF TECHNOLOGYFRASER SCOTTMASMANIDISSOTIRIOSPA NTAZIS PERIKLIS	G01N33/48	MULTIPURPOSE ANALYSIS USING SECOND HARMONIC GENERATING NANOPROBES
US2010233820 A1 20100916	US20090205488PU S20090206960PUS 20100690863	CALIFORNIA INST OF TECHNOLOGY	G01N33/48	MULTIPURPOSE ANALYSIS USING SECOND HARMONIC GENERATING NANOPROBES
US2010273911 A1 20101028	US20060807551PU S20070779025US2 0090372425US2010 0764664	UNIV SYRACUSE	A61L24/06	MULTI-SOLUTION BONE CEMENTS AND METHODS OF MAKING THE SAME
JP2010185162 A 20100826	JP20090007251JP2 0090201657	EIGHT CO LTDUNIV OF YAMANASHI	D02J1/22	MULTI-SPINDLE DRAWING MACHINE FOR ULTRAFINE FILAMENT
CN101841036 A 20100922	CN20101182561	SHIDA GENG	H01M4/36	Multi-sulfur carbon nanofiber composite cathode material for lithium ion battery and manufacturing method
US2010009390 A1 20100114	US20080052050PU S20090463123	UNIV CALIFORNIA	G01N33/574	MUTANT ANTIBODIES WITH HIGH AFFINITY FOR EGFR
WO2010151338 A2 20101229	US20090269421P	MED COLLEGE GEORGIA RES INST	A61K38/16	MYOSTATIN INHIBITOR ENHANCEMENT OF MUSCULOSKELETAL REPAIR

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RU2008143700 A 20100520	US20080234920	INTEVEP SA	B82B1/00	NANOADDITIVE FOR CEMENTING HYDROCARBON PRODUCTION WELLS
CN101684404 A 20100331	US20080234920	INTEVEP SA	C09K8/467	Nano-additive for hydrocarbon well cementing operations
EP2165992 A1 20100324	US20080234920	INTEVEP SA	C04B40/00	Nano-additive for hydrocarbon well cementing operations
CA2643866 A1 20100322	US20080234920	INTEVEP SA	C04B22/06	NANO-ADDITIVE FOR HYDROCARBON WELL CEMENTING OPERATIONS
US2010075874 A1 20100325	US20080234920	INTEVEP SA	C09K8/74	NANO-ADDITIVE FOR HYDROCARBON WELL CEMENTING OPERATIONS
MX2008013859 A 20100430	US20080234920	INTEVEP SA	C04B28/02	NANO-ADDITIVE FOR HYDROCARBON WELL CEMENTING OPERATIONS.
US2010319111 A1 20101223	US20090218735PU S20100819378	UNDER ARMOUR INC	A61F9/02	NANOADHESION STRUCTURES FOR SPORTING GEAR
WO2010148322 A1 20101223	US20090218735P	BERNS JASONUNDER ARMOUR INC	A41D27/24	NANOADHESION STRUCTURES FOR SPORTING GEAR
US2010097273 A1 20100422	US20080106739PU S20090371769	UNIV ARKANSAS	H01Q1/36	NANO AND MICRO BASED ANTENNAS AND SENSORS AND METHODS OF MAKING SAME
CN101732284 A 20100616	US20080116615P	GEMDI BIO TECH CO LTD	A61K9/51	Nano and micro package of interferon and releasing thereof
US2010216256 A1 20100826	US20090153203PU S20100707284	UNIV FLORIDA STATE RES FOUND	G01N33/551	NANOBELT-BASED SENSORS AND DETECTION METHODS
CN101723394 A 20100609	CN20081228360	CHINA PETROLEUM & CHEMICALSINOPEC FUSHUN RES INST OF PET	C01B39/00	Nano-beta molecular sieve with low Si/Al ratio and preparation methodthereof
CN101752023 A 20100623	CN20081244120	HEFEI INST PHYSICAL SCI CAS	H01B1/14	Nanocable production method taking alumina as wrapping layer
WO2010080459 A1 20100715	US20080139145P	3M INNOVATIVE PROPERTIES COGOETZ DOUGLAS PHACKETT STEVEN CHARALDSONCHAD ANELSONJAMES MSCHULTZ NATHAN ESCHULTZ WILLIAM JTHOMPSON WENDY LTHORSONJAMES E	C08K3/26	NANOCALCITE COMPOSITES
US2010290501 A1 20101118	US20090467072	PALO ALTO RES CT INC	G01K17/00	NANOCALORIMETER BASED ON THERMAL PROBES

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ES2347119 A1 20101025	ES20090001098	UNIV SANTIAGO COMPOSTELA	A61K9/51	NANOCAPSULAS DE POLIARGININA
KR20100108104 A 20101006	KR20090026590	POSTECH ACADEMY INDUSTRY FOUNDATIONPohang Iron and Steel Company	B82B1/00	NANO-CAPSULE CONTAINING CORROSION INHIBITOR, METHOD FOR PREPARING THESAME, COMPOSITION COMPRISING THE SAME, AND SURFACE TREATED STEEL SHEETTHEREWITH
WO2010023908 A1 20100304	JP20080221588	HIRATA KEIICHINANOEGG RES LAB INCST MARIANNA UNIVERSITY SCHOOLYAMAGUCHI YOKO	A61K31/405	NANOCAPSULES CONTAINING INDOMETHACIN AND MANUFACTURING METHODTHEREFOR
WO2010134829 A2 20101125	PL20090388093	AKADEMIA MEDYCZNA IM PIASTOW SLASKICH WE WROCLAWIUBRYJAK MAREKKILAR EWAMALOEPSZA- JARMOLOWSKA KATARZYNAMIKULEWICZ WOJCIECHSEBZDA TADEUSZSIEWINSKIMACIEJTRZI SZKA TADEUSZWITKIEWICZ WOJCIECH	A61K47/48	NANOCAPSULES INTENDED FOR TRANSFERRING TOXIC DRUGS TO THE SITESOF INVASIVE DISEASES OCCURRENCE IN A PATIENT BODY AND METHOD OF THEIRPREPARATION
JP2010247099 A 20101104	JP20090100277	INOAC GIJUTSU KENKYUSHO KK	B01F17/42	NANOCARBON DISPERSANT AND NANOCARBON DISPERSION LIQUIDCONTAINING THE SAME
WO2010016395 A1 20100211	JP20080205919JP2 0080216827JP2008 0216828JP2009005 9737	IDE KATSUKIKOJO KAZUTAKANOMA TSUYOSHISUGIYAMA EIICHTOSHIBA KK	C01B31/02	NANOCARBON GENERATION DEVICE
JP2010208921 A 20100924	JP20090059737	TOSHIBA CORP	C01B31/02	NANOCARBON GENERATION DEVICE
JP2010138054 A 20100624	JP20080318716	TOSHIBA CORP	C01B31/02	NANOCARBON MANUFACTURING APPARATUS
JP2010126403 A 20100610	JP20080303202	NAT INST FOR MATERIALS SCIENCETOPPAN PRINTING CO LTD	C01B31/02	NANOCARBON MATERIAL COMPOSITE AND METHOD FOR PRODUCING THE SAME
JP2010188493 A 20100902	JP20090037591	TOPPAN PRINTING CO LTD	B82B1/00	NANOCARBON MATERIAL COMPOUND SUBSTRATE, ELECTRON DISCHARGEELEMENT AND MANUFACTURING METHOD FOR NANOCARBON MATERIALCOMPOUND SUBSTRATE
EP2246297 A1	JP20080033640WO	UNIV TOKYO	C01B31/02	NANOCARBON MATERIAL DISPERSION, METHOD FOR PRODUCING

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20101103	2009JP52417			THE SAME,AND NANOCARBON MATERIAL STRUCTURE
JP2010090006 A 20100422	JP20080263063	TOSHIBA CORP	C01B31/02	NANOCARBON PRODUCTION SYSTEM
WO2010107831 A1 20100923	US20090160575P	GUNASEELAN SIMIPALOMBO MATTHEW SEANPOOYAN SHAHRIARSINKO PATRICK JSTEIN STANLEYUNIV RUTGERSZHANG XIAOPING	A61K47/42	NANOCARRIER COMPOSITIONS AND METHODS
WO2010138192 A2 20101202	US20090217116PU S20090217117PUS 20090217124PUS2 0090217129P	BALDWIN SAMFU FEN-NIGAO YUNJOHNSTON LLOYDKEEGAN MARK JLIPFORD GRAYSON BSELECTA BIOSCIENCES INCZEPP CHARLES	A61K47/48	NANOCARRIERS POSSESSING COMPONENTS WITH DIFFERENT RATES OFRELEASE
US2010303850 A1 20101202	US20090217116PU S20090217117PUS 20090217124PUS2 0090217129PUS20 100788261	SELECTA BIOSCIENCES INC	A61K39/385	NANOCARRIERS POSSESSING COMPONENTS WITH DIFFERENT RATES OFRELEASE
WO2010124004 A2 20101028	US20090171745P	ARBISER JACK LBELLAMKONDA RAVI VGEORGIA TECH RES INSTMUNSON JENNIFER MUNIV EMORY	A61K9/133	NANOCARRIER THERAPY FOR TREATING INVASIVE TUMORS
US2010303912 A1 20101202	US20040549280PU S20050070731US2 0100780470	MASSACHUSETTS INST TECHNOLOGY	A61K9/14	Nanocell Drug Delivery System
US2010272822 A1 20101028	US20040549280PU S20050070731US2 0060495947US2010 0794468	MASSACHUSETTS INST TECHNOLOGY	A61K9/14	NANOCELL DRUG DELIVERY SYSTEM
US2010029508 A1 20100204	US20010307668PU S20040484293US2 0080261406WO200 2US23610	UNIV PRINCETON	C40B40/06	NANOCHANNEL ARRAYS AND THEIR PREPARATION AND USE FOR HIGHTHROUGHPUT MACROMOLECULAR ANALYSIS
US2010039126 A1 20100218	US20060859630PU S20090464665WO2 007US84046	UNIV BOSTON	G01N27/04	NANOCHANNEL-BASED SENSOR SYSTEM FOR USE IN DETECTING CHEMICAL ORBIOLOGICAL SPECIES

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WO2010120817 A2 20101021	US20090168844PU S20090618233	FERRARI MAUROGOODALL RANDYGRATTONI ALESSANDROHUDON LEELIU XUEWUUNIV TEXAS	A61K9/48	NANOCHANNELED DEVICE AND RELATED METHODS
WO2010002830 A2 20100107	US20080166063	BAXTER HEALTHCARE SABAXTER INTLING MICHAELLO YING-CHENGXIE WEIYANG HSINJINYEYH ROSA	A61M1/16	NANOCCLAY SORBENTS FOR DIALYSIS DEVICE
JP2010165494 A 20100729	JP20090005438	HAMAMATSU PHOTONICS KK	H01J27/24	NANOCLUSTER
WO2010009146 A1 20100121	US20080081034PU S20080081037P	BAILEY MARKBERKLAND CORY JEL GENDYNASHWAPLUMLEY CARLUNIV KANSAS	A61K9/26	NANOCLUSTERS FOR DELIVERY OF POORLY WATER SOLUBLE DRUGNANOPARTICLES
CN101816224 A 20100825	US20070976937PW O2008US78251	PARKER HANNIFIN CORP	H05K9/00	Nano coating for EMI gaskets
CN101787528 A 20100728	CN20101107726	UNIV JIANGSU	C23C24/10	Nano coating preparation method and device based on ultrafastultrahigh pressure photodynamics effect
KR20100133729 A 20101222	KR20090052425	KOREA INSTITUTE OF INDUSTRIAL TECHNOLOGYOUNG SUNG IND CO LTD	B01D39/00	NANO COMPLEX FILTER USING MELT-ELECTROSPINNING AND MANUFACTURINGMETHOD THEREOF
WO2010113482 A1 20101007	JP20090086337	HITACHI METALS LTDMIYOSHI TOSHIO	H01F1/08	NANOCOMPOSITE BULK MAGNET AND PROCESS FOR PRODUCING SAME
RO122996 B1 20100630	RO20080000899	INST NATIONAL DE CERC	C08L95/00	NANOCOMPOSITE CARBONIC MATERIAL FOR CONDUCTIVE PASTES
WO2010093923 A1 20100819	US20090151576P	EPSHTEYN ALBERTGARSANY YANNICKPURDY ANDREW PSWIDER-LYONS KARENUS GOV SEC NAVY	B01J29/06	NANOCOMPOSITE CATALYST MATERIALS COMPRISING CONDUCTIVE SUPPORT(CARBON), TRANSITION METAL COMPOUND, AND METAL NANOPARTICLES
US2010129555 A1 20100527	US20080276117	CHENG UEI PREC IND CO LTD	B05D3/00	NANOCOMPOSITE COATING AND THE METHOD OF COATING THEREOF
US2010307215 A1 20101209	US20090477180	GM GLOBAL TECH OPERATIONS INC	B21D37/16	Nanocomposite Coating for Hot MetalForming Tools
US2010303564 A1 20101202	US20090472431	GM GLOBAL TECH OPERATIONS INC	B23B27/20	NANOCOMPOSITE COATINGS ON CEMENTED CARBIDE

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JP2010202780 A 20100916	JP20090050192	NAGOYA INST TECHNOLOGY	C08J3/20	NANOCOMPOSITE COMPOSITION AND METHOD FOR PRODUCING THE SAME
MY142021 A 20100816	US20050080747	LG CHEMICAL LTD	C08K3/34	NANOCOMPOSITE COMPOSITION HAVING SUPER BARRIER PROPERTY ANDARTICLE USING THE SAME
ES2333090 A1 20100216	ES20090001689	UNIV BARCELONA AUTONOMA	A01N25/34	NANOCOMPOSITE CON ACTIVIDAD BACTERICIDA
US2010219922 A1 20100902	JP20030411533US 20060596371US201 00781093WO2004J P18159	HITACHI METALS LTD	H01F1/057	NANO-COMPOSITE MAGNET, QUENCHED ALLOY FOR NANO-COMPOSITE MAGNET, ANDMETHOD FOR PRODUCING THEM AND METHOD FOR DISTINGUISHING THEM
RU2404201 C2 20101120	RU20090104787	OOO GALEN OOO GALEN	B82B3/00	NANOCOMPOSITE MATERIAL
US2010173157 A1 20100708	TW20090100026T W20090124739	CHI LIN TECHNOLOGY CO LTD	B29C67/00	NANOCOMPOSITE MATERIAL APPARATUS, NANOCOMPOSITE MATERIALAND METHOD FOR FABRICATING THEREOF, NANO MATERIAL APPARATUS AND NANOMATERIAL
WO2010010122 A1 20100128	IT2008PD00219	DONATI IVANMARSICH ELEONORAPAOLETTI SERGIOTRIVAN ANDREAUNIV DEGLI STUDI TRIESTE	C08B37/00	NANOCOMPOSITE MATERIALS BASED ON METALLIC NANOPARTICLESSTABILIZED WITH BRANCHED POLYSACCHARIDES
WO2010014215 A2 20100204	US20080084140PU S20090460993	AKSAY ILHAN ABATTELLE MEMORIAL INSTITUTECHOI DAIWONLIU JUNUNIV PRINCETONWANG DONGHAIYANG ZHENGUO	C01B31/02	NANOCOMPOSITE OF GRAPHENE AND METAL OXIDE MATERIALS
JP2010077383 A 20100408	JP20080215937JP2 0090060080	HIROSAKI UNIVNIPPON CHEMICAL IND	C08G77/442	NANOCOMPOSITE POWDERY PARTICLE WITH SILOXANE LINKAGE AS MAINSKELETON AND METHOD FOR PRODUCING THE SAME, DISPERSION OFNANOCOMPOSITE POWDERY PARTICLE DISPERSION WITH SILOXANE LINKAGEAS MAIN SKELETON, AND RESIN COMPOSITION
WO2010092264 A1 20100819	FR20090000695	CT NAT DELA RECH SCIENTINST FRANCO ALLEMAND DE RECH DKELLER-SPITZER VALERIELACROIX FABRICELUTZ YVESMOEGLIN JEAN- PIERREMULLER OLIVIERTEISSIER ANNE	C01B31/02	NANOCOMPOSITES, METHOD FOR PRODUCING SAME, AND USE THEREOF INDEVICES FOR PROTECTING AGAINST ELECTROMAGNETIC WAVES

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CN101868421 A 20101020	KR20070119238W O2008KR06848	LG CHEMICAL LTD	B82B3/00	Nanocomposites, polymer compositions comprising the same and preparation methods thereof
WO2010146459 A2 20101223	JP20090145742	KITA TAKUJIMURAI JUNYATOYOTA MOTOR	B22F9/24	NANOCOMPOSITE THERMOELECTRIC CONVERSION MATERIAL AND METHOD OF PRODUCING THE SAME
JP2010114419 A 20100520	JP20080264247JP2 0090179393	TOYOTA MOTOR	H01L35/34	NANO-COMPOSITE THERMOELECTRIC CONVERSION MATERIAL, THERMOELECTRIC CONVERSION ELEMENT USING THE SAME, PRODUCTION PROCESS OF NANO-COMPOSITE THERMOELECTRIC CONVERSION MATERIAL
BRPI0901141 A2 20101116	BR2009PI01141	UNIV MINAS GERAIS	B82B3/00	nanocompósito de gesso com nanoestruturas de carbono, seu método de obtenção e usos relacionados
JP2010162648 A 20100729	JP20090006731	NAT INST FOR MATERIALS SCIENCE	B82B1/00	NANO CONDUCTANCE MATERIAL AND METHOD OF MANUFACTURING THE SAME
US2010314353 A1 20101216	US20090171403PU S20100799352	NICHOLAS ANTONIOU	C23F1/04	Nano-construction of complex 3-D Structures and modification of existing structures
JP2010159177 A 20100722	JP20090001934	MURATA MANUFACTURING CONAT INST OF ADVANCED SCIENCE AND TECHNOLOGY NGK INSULATORS LTD TAIYO YUDEN KKTDK CORP	C01G23/00	NANOCRYSTAL AGGREGATE AND METHOD FOR PRODUCING THE SAME
WO2010079843 A1 20100715	JP20090001934	DANG FENGHANEDA HAJIMEIMAI HIROAKIKAGEYAMA KEISUKEKATO KAZUMIKUWABARA MAKOTOMURATA MANUFACTURING CONAKANO YUKIENAT INST OF ADVANCED SCIENCE AND TECHNOLOGY NGK INSULATORS LTD SUZUKI TOSHIMASATAIYO YUDEN KKTDK CORP WADASATOSHIYAMA ADA NAOHITO	C01G23/00	NANOCRYSTAL AGGREGATE AND METHOD FOR PRODUCING THE SAME
US2010295118 A1 20101125	US20070872130US 20100815109	MICRON TECHNOLOGY INC	H01L29/792	Nanocrystal Based Universal Memory Cells, and Memory Cells
US2010173434 A1 20100708	KR20040042200US 20040002465US201	SAMSUNG ELECTRONICS CO LTD	H01L51/56	NANOCRYSTAL ELECTROLUMINESCENCE DEVICE AND FABRICATION METHOD THEREOF

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	00722903			
CN101855166 A 20101006	PT20070103838WO 2008IB53932	CUF COMPANHIA UNIAO FABRIL SGP	C01B13/32	Nanocrystalline spherical ceramic oxides, process for the synthesis and use thereof
CN101817680 A 20100901	CN20101143594	UNIV WUHAN SCIENCE & ENG	C04B35/468	Nanocrystalline barium titanate-carbon composite powder and preparation method thereof
CN101785994 A 20100728	CN20101119695	RES CT OF ECO ENVIRONMENTAL SC	B01J23/10	Nanocrystalline Ce-Ti composite oxide catalyst used for selective catalytic reduction of nitric oxide by utilizing ammonia
CN101619410 A 20100106	CN20091069930	TIANJIN WANSI SCIENCE AND TEC	C22C35/00	Nanocrystalline high-chromium cast-iron composite nucleating agent for engineering machinery as well as preparation method and application method thereof
WO2010098687 A2 20100902	PL20090387353PL2 0090387404	DERDZINSKA JUSTYNA HECZKO PIOTR BLABUZ PRZEMYSŁAW MACYK WOJCIECH STOCHEL GRAZYNA STRUS MAGDALENA UNIV JAGIELLONSKI	B01J21/06	NANOCRYSTALLINE PHOTOCATALYTIC COLLOID, A METHOD OF PRODUCING IT AND ITS USE
WO2010053482 A1 20100514	WO2008US82576	ABDO SUHEIL FABREVAYA HAYIMUOP LLC WILSON BEN AWILSON STEPHEN T	C10G35/04	NANOCRYSTALLINE SILICALITE FOR CATALYTIC NAPHTHA CRACKING
CN101881479 A 20101110	CN20101204589	JILIN JIRUILAI PLANK STUFF TECHNOLOGY CO LTD	F24D13/00	Nanocrystalline wood floor geothermal composite structure
US2010258851 A1 20101014	US20090168163PU S20100757812	UNIV CALIFORNIA	H01L29/788	NANOCRYSTAL MEMORIES AND METHODS OF FORMING THE SAME
US2010155824 A1 20100624	US20080339262US 20090436558	FREESCALE SEMICONDUCTOR INC	H01L21/336	NANOCRYSTAL MEMORY WITH DIFFERENTIAL ENERGY BANDS AND METHOD OF FORMATION
US2010059743 A1 20100311	KR20080087959	SAMSUNG ELECTRONICS CO LTD	H01L33/00	NANOCRYSTAL-METAL OXIDE COMPOSITE, METHODS OF MANUFACTURE THEREOF AND ARTICLES COMPRISING THE SAME
WO2010018222 A1 20100218	FR20080055588	COMMISSARIAT ENERGIE ATOMIQUE DAOUTOUFIC GOUTAY ER MATHIEU TEXIER-NOGUES ISABELLE	A61K49/00	NANOCRYSTAL NANO-EMULSION
JP2010188497 A 20100902	JP20090037746	NAT INST FOR MATERIALS SCIENCE	B82B1/00	NANOCRYSTAL PARTICLE COATED WITH ORGANIC MOLECULAR FILM AND MANUFACTURING METHOD OF NANOCRYSTAL PARTICLE COATED WITH ORGANIC MOLECULAR FILM
CN101812299 A	CN20101155976	UNIV TONGJI	C09K11/88	Nanocrystal reinforced rare earth doped tellurate luminous film material and

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20100825				preparation method thereof
US2010184230 A1 20100722	US19980107828PU S19990437076US2 0010904744US2004 0975642US2009060 6114	LIFE TECHNOLOGIES CORP	G01N33/48	NANOCRYSTALS HAVING POLYNUCLEOTIDE STRANDS AND THEIR USE TO FORM DENDRIMERS IN A SIGNAL AMPLIFICATION SYSTEM
US2010148181 A1 20100617	KR20080128316	UNIV SUNGKYUNKWAN FOUND	H01L29/792	NANOCRYSTAL SILICON LAYER STRUCTURES FORMED USING PLASMA DEPOSITION TECHNIQUE, METHODS OF FORMING THE SAME, NONVOLATILE MEMORY DEVICES HAVING THE NANOCRYSTAL SILICON LAYER STRUCTURES, AND METHODS OF FABRICATING THE NONVOLATILE MEMORY DEVICES
WO2010140789 A2 20101209	KR20090049123	KIM YONG-JINSNU R&DB FOUNDATION YI GYU-CHUL	B82B3/00	NANO DEVICE
KR20100130437 A 20101213	KR20090049123	SNU R&DB FOUNDATION	B82B3/00	NANO DEVICE
WO2010022160 A2 20100225	US20080090151P	FRIDMAN ALEXANDER FRIEDMAN GENNADY GOGOTSI YURY GUTSOL ALEXANDER STAACK DAVID UNIV DREXEL	G01N21/73	NANO DISCHARGES IN LIQUIDS
US2010297244 A1 20101125	IN2007MU02527W O2008IN00857	SUN PHARMA ADVANCED RES COMPANY LTD	A61K9/14	NANODISPERSION
MX2010007076 A 20100930	IN2007MU02527W O2008IN00857	SUN PHARMA ADVANCED RES COMPANY LTD	A61K31/337	NANODISPERSION.
WO2010146606 A1 20101223	IN2009MU01468	ARULSUDAR NBHOWMICK SUBHAS BALARAM KHOPADE AJAY JAYSINGH SUN PHARMA ADVANCED RES COMPANY LTD	A61K31/435	NANODISPERSION OF A DRUG AND PROCESS FOR ITS PREPARATION
CN101863450 A 20101020	CN20091082472	NAT CT FOR NANOSCIENCE AND TECHNOLOGY OF CHINA	B82B3/00	Nanoelectrode couple containing gate electrode and preparation method thereof
CN101800242 A 20100811	CN20091077678	INST MICROELECT CHINESE ACAD	H01L29/772	Nano electron device using nanocrystal material as Coulomb island and manufacture method thereof
US2010137731 A1 20100603	US20030531079PU S20030656898US2 0040019792US2004 0564248PUS20040	NANOMIX INC	A61B5/08	NANOELECTRONIC CAPNOMETER ADAPTER INCLUDING A NANOELECTRONIC SENSOR SELECTIVELY SENSITIVE TO AT LEAST ONE GASEOUS CONSTITUENT OF EXHALED BREATH

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	940324US20090485793			
US2010184104 A1 20100722	US20060873070PUS20060873740PUS20090535396WO2007US24958	UNIV YALE	G01N33/53	NANOELECTRONIC-ENZYME LINKED IMMUNOSORBENT ASSAY SYSTEM ANDMETHOD
US2010221882 A1 20100902	SE20060002840US20070812226US20100662962	QUNANO AB	H01L21/336	Nanoelectronic structure and method of producing such
US7719318 B1 20100518	US20080265200	SANDIA CORP	H03K19/20	Nanoelectromechanical switch and logic circuits formed therefrom
WO2010033274 A2 20100325	US20080055832PUS20080088614P	BAKER JAMES RBIELINSKA ANNA UMAKIDON PAUL EMANK NICHOLAS JUNIV MICHIGAN	A61K39/38	NANOEMULSION ADJUVANTS
CA2725381 A1 20100325	US20080055832PUS20080088614PWO2009US45185	UNIV MICHIGAN	A61K9/107	NANOEMULSION ADJUVANTS
WO2010016686 A2 20100211	KR20080076738	CHO JOO HYUNCHOI MYEONG JUNEDLFRAU CO LTD	A61K9/10	NANOEMULSION FOR LOCAL ADMINISTRATION
CN101849907 A 20101006	CN201019110001	HEBEI UNIVERSITY OF SCIENCE & TECHNOLOGY	A61K9/107	Nanoemulsion of N-[4-(2,4 dimethoxy phenyl)-5-oxygroup-4,5-dihydro-[1,2] disulfide group-[4,3-b]-6-pyrryl]-3,5-di-trifluoromethylbenzamide and preparation method thereof
EP2153889 A2 20100217	US20080089079P	EVONIK GOLDSCHMIDT GMBH	B01F17/42	Nano-emulsions and method of producing them, and their use asformulations for plant protection and/or to fight pests and/orcosmetic preparations
MX2009008646 A 20100323	US20080089079P	EVONIK GOLDSCHMIDT GMBH	A01N43/653	NANOEMULSIONS AND PROCESSES FOR THEIR PREPARATION, AND THEIR USEAS FORMULATIONS OF PLANT PROTECTION AGENTS AND/OR PESTICIDES AND/ORCOSMETIC PREPARATIONS.
US2010203139 A1 20100812	US20080100559PUS20090567571	UNIV MICHIGAN	A61K9/107	NANOEMULSION THERAPEUTIC COMPOSITIONS AND METHODS OF USING THESAME
WO2010148111 A1 20101223	US20090187529P	BAKER JAMES RLINDELL DENNIS MLUKACS NICHOLAS WUNIV MICHIGAN	A61K39/155	NANOEMULSION VACCINES
US2010316673 A1 20101216	US20090187529PUS20100816956	UNIV MICHIGAN	A61K39/155	NANOEMULSION VACCINES

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JP2010195788 A 20100909	US20010296048PU S20020162970	UNIV OF MICHIGAN	A61K39/00	NANOEMULSION VACCINES
BRPI0902833 A2 20100525	US20080089079P	EVONIK GOLDSCHMIDT GMBH	A01N25/30	nanoemulsões e processos para produção das mesmas, bem como usadas mesmas como formulações de defensivos e/ou pesticidas e/ou preparações cosméticas
WO2010091078 A2 20100812	US20090149521P	AQUAZ ASBHATT CHANDRASMITHAMONTEMAGNO CARLOSTENSTROEM THEISSYIJINSOO	A61K9/127	NANOFABRICATED MEMBRANE USING POLYMERIZED PROTEOLIPOSOMES
WO2010096363 A2 20100826	US20090153800P	ARKEMA INCDESPOTOPOULOU MARINAJUHASZ NIKOLAOLSEN ADAMPAPAKONSTANTOPOULOS GEORGE J	B82B3/00	NANOFABRICATION METHOD
CN101829859 A 20100915	CN20101301221	HARBIN INST OF TECHNOLOGY	B23K35/26	Nano Fe-enhanced low temperature leadless composite soldering paste and preparation method thereof
WO2010019942 A2 20100218	US20080089275P	ALIEV ALI EBAUGHMAN RAY HFANG SHAOLIKOZLOV MIKHAILOH JIYOUNGOVALLE- ROBLES RAQUELUNIV TEXASZAKHIDOV ANVAR A	H02N11/00	NANOFIBER ACTUATORS AND STRAIN AMPLIFIERS
JP2010070867 A 20100402	JP20080236572	JAPAN ATOMIC ENERGY AGENCY	D01F9/10	NANOFIBER AND METHOD FOR PRODUCING THE SAME
WO2010141482 A2 20101209	US20090182878P	GAMBARYAN-ROISMAN TATIANASRIKAR RAMANUNIV ILLINOISYARIN ALEXANDER L	H01L23/36	NANOFIBER COVERED MICRO COMPONENTS AND METHOD FOR MICROCOMPONENT COOLING
JP2010216024 A 20100930	JP20090061856	TORAY DU PONT KK	D04H1/42	NANOFIBER FIBER STRUCTURE AND FIBER PRODUCT
JP2010284649 A 20101224	US20020354062PU S20030341186	KX TECHNOLOGIES LLC	B01D39/14	NANOFIBER FILTER MEDIUM
JP2010248665 A 20101104	JP20090101069	KB SEIREN LTD	D04H1/42	NANOFIBER LAMINATE AND METHOD FOR PRODUCING THE SAME
JP2010260317 A 20101118	JP20090114800	UNIV TOKYO	B32B5/02	NANOFIBER LAMINATE AND METHOD OF MANUFACTURING THE SAME
WO2010150507 A1 20101229	JP20090150618	ISHIKAWA KAZUNORIKUROKAWA TAKAHIROPANASONIC CORPSUMIDA	D01D5/04	NANOFIBER MANUFACTURING DEVICE AND NANOFIBER MANUFACTURING METHOD

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		HIROTOYOKOYAMAMASAHIDE		
CN101843578 A 20100929	CN20101171894	UNIV DONGHUA	A61K9/00	Nanofiber membrane carrying anti-tumor photosensitizer and preparation method thereof
JP2010196236 A 20100909	JP20090021928JP2 0090192262	KYOTO INST OF TECHNOLOGYMECC CO LTD	D01D5/04	NANOFIBER PRODUCING APPARATUS AND METHOD FOR PRODUCING NANOFIBER USING THE SAME
JP2010203013 A 20100916	JP20090051032	PANASONIC CORP	D01D5/04	NANOFIBER-PRODUCING APPARATUS, METHOD OF CHANGING RESIN
JP2010203014 A 20100916	JP20090051114	PANASONIC CORP	D01D5/04	NANOFIBER-PRODUCING APPARATUS, NANOFIBER-PRODUCING METHOD
JP2010209496 A 20100924	JP20090058691	PANASONIC CORP	D01D5/04	NANOFIBER PRODUCTION APPARATUS AND NANOFIBER PRODUCTION METHOD
JP2010121255 A 20100603	JP20080298802	PANASONIC CORP	D01D5/04	NANOFIBER PRODUCTION APPARATUS, AND NANOFIBER PRODUCTION METHOD
JP2010121232 A 20100603	JP20080294950	PANASONIC CORP	D01D5/04	NANOFIBER PRODUCTION APPARATUS, AND NANOFIBER PRODUCTION METHOD
JP2010090484 A 20100422	JP20080258292	PANASONIC CORP	D01D5/04	NANOFIBER PRODUCTION APPARATUS, AND NANOFIBER PRODUCTION METHOD
WO2010089955 A1 20100812	JP20090025329	ISHIKAWA KAZUNORI KUROKAWA TAKAHIRO PANASONIC CORP SUMIDA HIROTOYOKOYAMA MASAHIDE	D01D5/04	NANOFIBER PRODUCTION DEVICE AND NANOFIBER PRODUCTION METHOD
WO2010014158 A2 20100204	US20080183464	CORNING INCO CHANDA FREDERICK O	C04B35/622	NANOFIBERS AND METHODS FOR MAKING THE SAME
WO2010074212 A1 20100701	JP20080334654	ISHIKAWA MASATAKA KAO CORP TOJO TAKEHIKOYAMA SHITAYOSHIMI	B32B5/02	NANOFIBER SHEET
JP2010168722 A 20100805	JP20080334654JP2 0090293517	KAO CORP	D04H1/72	NANOFIBER SHEET
WO2010001829 A1 20100107	JP20080169959	HITACHI LTD NOGI MASAYAS PIONEER CORP PROHM CO LTD UNIV KYOTOYANO HIROYUKI	D21H11/08	NANOFIBER SHEET AND PRODUCTION METHOD OF SAME
JP2010121221 A 20100603	JP20080293193	FYU UENSU KKNANO FACTORY CO LTD	D04H1/72	NANOFIBER STRUCTURE AND METHOD FOR PRODUCING THE SAME
US2010140160	US20030468390PU	NANOSYS INC	B01D24/02	Nanofiber surface for use in enhanced surfaces area applications

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A1 20100610	S20030468606PUS 20040792402US200 40840794US200803 17797			
US2010297768 A1 20101125	US20030703169US 20100767578	UNIV MICHIGAN STATE	C12N5/00	NANOFIBRILLAR STRUCTURE AND APPLICATIONS INCLUDING CELL AND TISSUE CULTURE
US2010234863 A1 20100916	US20090404879	WASHINGTON UNIVERSITY OF	A61F2/02	NANOFIBROUS CONDUITS FOR NERVE REGENERATION
CN101628206 A 20100120	CN20091090911	SHIHONG FANG	B01D71/68	Nanofiltration membrane for removing gossypol in cottonseeds and method
CN101628205 A 20100120	CN20091090910	SHIHONG FANG	B01D71/68	Nanofiltration membrane used for separating solvent from mixed oil and method
CN101851854 A 20101006	CN20091081298	BEIJING HUAMEI JINGCHUANG NANO MATERIALS CO LTD	D06M11/79	Nano finishing method for preparing super hydrophilic wool fabric with washing fastness
WO2010134910 A1 20101125	WO2009US44570	FARTASH ARJANGHEWLETT PACKARD DEVELOPMENT COMARDILOVICH PETER	H01G9/058	NANOFLAT RESISTOR
US2010327255 A1 20101230	US20090493811	IBM	H01L51/10	NANOFLUIDIC FIELD EFFECT TRANSISTOR BASED ON SURFACE CHARGE MODULATED NANOCANNEL
WO2010044932 A2 20100422	US20080080170P	CRAIGHEAD HAROLD GMANNION JOHN TUNIV CORNELL	G01N27/00	NANOFLUIDIC CHANNELS WITH INTEGRATED CHARGE SENSORS AND METHODS BASED THEREON
US2010288472 A1 20101118	US20090161822PU S20100728637	UNIV SOUTH CAROLINA	G06F1/20	NANOFLUIDS FOR THERMAL MANAGEMENT SYSTEMS
JP2010144175 A 20100701	KR20080130380	SAMSUNG SDI CO LTD	C09K11/78	NANO-FLUORESCENT MATERIAL, METHOD FOR PRODUCING NANO-FLUORESCENT MATERIAL AND DISPLAY ELEMENT INCLUDING THE SAME
US2010310872 A1 20101209	JP20070316466WO 2008JP72285	UNIV TOKUSHIMA	B32B5/00	NANOFUNCTIONAL SILICA PARTICLES AND MANUFACTURING METHOD THEREOF
EP2233437 A1 20100929	JP20070316466WO 2008JP72285	UNIV TOKUSHIMA	C01B33/12	NANOFUNCTIONAL SILICA PARTICLES AND MANUFACTURING METHOD THEREOF
WO2010110610 A2 20100930	KR20090026324	CHI YOUNG SHIK KOREA RESEARCH INSTITUTE OF STANDARDS AND SCIENCE PARK HYUNG JUYUN WAN SOO	B82B1/00	NANOGAP DEVICE HAVING METALLIC NANODOTS
WO2010005741 A1 20100114	US20080061715P	BLACKBURN WILLIAM HOBART DICKERSON ERIN	A61K9/16	NANO GELS FOR CELLULAR DELIVERY OF THERAPEUTICS

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		BETHGEORGIA TECH RES INSTLYON LOUIS ANDREW McDONALD JOHN		
WO2010101437 A2 20100910	KR20090019355	CHO MOON-KYUKIM YOUNG- KEUNLEE EUN-JUNGLEE JEE- WONPARK JIN-SEUNGUNIV KOREA RES & BUS FOUND	H01L27/146	NANOHAIR STRUCTURE AND AN APPLICATION THEREFOR
US2010163841 A1 20100701	TW20080151899	IND TECH RES INST	H01L29/267	NANO-HETERO STRUCTURE AND METHOD OF FABRICATING THE SAME
US2010224236 A1 20100909	US20090397172	ALLIANCE SUSTAINABLE ENERGY	H01L31/00	Nanohole Film Electrodes
US2010261858 A1 20101014	US20040005820US 20070942527US201 00823572	KEY MEDICAL TECHNOLOGIES INC	C08F2/01	NANOHYBRID POLYMERS FOR OPHTHALMIC APPLICATIONS
WO2010126640 A2 20101104	US20090151866P	AMSDEN JASON JKAPLAN DAVID LOMENETTOFIORENZOTUFTS COLLEGE	B82B3/00	NANOIMPRINTING OF SILK FIBROIN STRUCTURES FOR BIOMEDICAL AND BIOPHOTONIC APPLICATIONS
WO2010029400 A2 20100318	FR20080056134	BEC SANDRINECOATEX SASGUERRET OLIVIERGUERRETRICHELLE UILLLOT MURIELLELOUBETJEAN- LUCSKRZYPCZAK MATHIEU	G01N3/42	NANO-INDENTATION METHOD OF CHARACTERIZING THE INFLUENCE OF THE SURFACE TREATMENT OF A MATERIAL ON ITS MECHANICAL PROPERTIES
CN101816223 A 20100825	US20070976905PW O2008US78236	PARKER HANNIFIN CORP	H05K9/00	Nano inks for imparting emi shielding to windows
WO2010131936 A2 20101118	LV20090000094	BEKA EVIJA V DVAN DER BEEK ALEX	H01L41/113	NANOLEAF
CN101788571 A 20100728	CN20101102044	HARBIN INST OF TECHNOLOGY	G01Q30/20	Nanomanipulation method for compounding laser near-field optical tweezers and AFM probe
BRPI0806065 A2 20100921	BR2008PI06065	PETROLEO BRASILEIRO SA	C01B31/02	nanomateriais de carbono obtidos a partir de frações pesadas de petróleo e processo de obtenção dos mesmos
US2010209706 A1 20100819	US20090152383PU S20100704583	BABCOCK & WILCOX TECHNICAL SER	D02G3/22	Nano-Material and Method of Fabrication
WO2010141113 A2 20101209	US20090152383P	BABCOCK & WILCOX TECHNICAL SERVICES Y 12 LLCHOWE JANE YMECHHOFFER PAUL ASEALS ROLAND DUT BATTELLE	B82B1/00	NANO-MATERIAL AND METHOD OF FABRICATION

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		LLCWANG WEI		
CN101875844 A 20101103	CN20101104534	UNIV EAST CHINA NORMAL	C09K11/58	Nanomaterial capable of emitting white fluorescent light and preparation method thereof
WO2010085887 A1 20100805	US20090148554P	AL-SALEH MOHAMMED GELVES GENAROSUNDARARAJ UTTANDARAMANUNIV ALBERTA	H05K9/00	NANOMATERIAL COMPOSITES AND METHODS OF MAKING
WO2010147859 A1 20101223	US20090187071P	BERLIN JACOBKAN AMYKOSYNKIN DMITRY VLEONARD ASHLEYLOMEDA JAY RLU WEITOMSONMASONTOR JAMES MUNIV RICE WILLIAM MWONG MICHAEL YU JIEZHANG LUNLIANG	B01D39/00	NANOMATERIAL-CONTAINING SIGNALING COMPOSITIONS FOR ASSAY OFFLOWING LIQUID STREAMS AND GEOLOGICAL FORMATIONS AND METHODS FOR USE THEREOF
US2010104332 A1 20100429	US20080257015	XEROX CORP	G03G15/20	NANOMATERIAL HEATING ELEMENT FOR FUSING APPLICATIONS
CN101880023 A 20101110	CN20091107299	HONGFUJIN PREC IND SHENZHENUNIV TSINGHUA	B82B1/00	Nanomaterial membrane structure
US2010285300 A1 20101111	CN20091107299	HON HAI PREC IND CO LTDUNIV TSINGHUA	B32B3/26	Nano-materials
WO2010111741 A1 20101007	AU20090901396	LI QINRUILI LIUNIV CURTIN TECHWU DONGQING	C09K11/06	NANOMATERIALS AND METHODS OF PREPARATION THEREFOR
US2010112349 A1 20100506	TW20080142632	NAT TAIPEI UNIVERSITY OF TECHN	B32B9/04	Nanomaterial With Core-Shell Structure
US2010050772 A1 20100304	US20080089848PU S20090543359	UNIV CALIFORNIA	G01H13/00	Nanomechanical Resonance Detector
WO2010144558 A2 20101216	US20090185490PU S20100797084	CHAUDHARIRAGHUNATH VROY DEBDUT SSUBRAMANIAM BALAUNIV KANSAS	B01J23/46	NANO-METAL CATALYSTS FOR POLYOL HYDROGENOLYSIS
CN101733050 A 20100616	US20080116613P	GEMDI BIO TECH CO LTD	B01J13/02	Nanometer and micropackaging, and raw material discharge
CN101653925 A 20100224	CN20091115851	SUZHOU FAR EAST ABRASIVES CO L	B24D11/00	Nanometer ceramic alumina coated abrasive tool and manufacture method thereof
CN101864123 A 20101020	CN20101202272	JILIN JIRUILAI SHEET MATERIAL TECHNOLOGY CO LTD	C08L27/06	Nano microcrystal wood floor and production method thereof
US2010221866	US20090480163	IBM	H01L21/28	Nano/Microwire Solar Cell Fabricated by Nano/Microsphere Lithography

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A1 20100902				
WO2010144274 A1 20101216	US20090480163	GRAHAM WILLIAMGUHA SUPRATIKGUNAWAN OKIIBMTULEVSKI GEORGE SWANG KEJIAZHANG YING	H01L21/20	NANO/MICROWIRE SOLAR CELL FABRICATED BY NANO/MICROSPHERE LITHOGRAPHY
WO2010082008 A1 20100722	WO2009GB00090	IMP INNOVATIONS LTDQUIRKENICKTHANOU MAYAWHITBY MAX	C01B31/02	NANONEEDLES
EP2229936 A1 20100922	EP20090003370	PHARMASOL GMBH	A61K9/14	Nanonized testosterone formulations for improved bioavailability
WO2010102737 A1 20100916	EP20090003370	KECK CORNELIAMUCHOW MARCPHARMASOL GMBH	A61K9/14	NANONIZED TESTOSTERON FORMULATIONS FOR IMPROVED BIOAVAILABILITY
CN101799482 A 20100811	CN20101102043	HARBIN INST OF TECHNOLOGY	G01Q60/24	Nano operating device with near-field optical tweezers and AFM probe
WO2010148007 A2 20101223	US20090187799PU S20090219993PUS 20090222289PUS2 0090237178PUS20 100327909P	ALBANY COLLEGE OF PHARMACY AND HEALTHSCIENCESDAVIS FAITH BDAVIS PAUL JGLINSKY GENNADI VHERCBERGS ALECKMOUSA SHAKER AORDWAY RES INST INC	A61K9/32	NANOPARTICLE AND POLYMER FORMULATIONS FOR THYROID HORMONE, ANALOGS, ANTAGONISTS, AND FORMULATIONS AND USES THEREOF
US2010069550 A1 20100318	US20080037280PU S20090405520	WASHINGTON UNIVERSITY OF	C08G67/04	NANOPARTICLE ASSEMBLIES AND METHODS FOR THEIR PREPARATION
US2010021894 A1 20100128	US20070015511PU S20080340556	UNIV NORTHWESTERN	C12Q1/68	Nanoparticle-Based Colorimetric Detection Of Cysteine
US2010239918 A1 20100923	US20090161026PU S20100724369	SEEO INC	H01M6/18	NANOPARTICLE-BLOCK COPOLYMER COMPOSITES FOR SOLID IONICELECTROLYTES
JP2010159464 A 20100722	JP20090002999	TOHO CHEM IND CO LTDUNIV TOKYO AGRICULTURE	B22F1/02	NANOPARTICLE BODY AND METHOD FOR PRODUCING THE SAME
EP2140927 A1 20100106	DE200820009047U	KBA METALPRINT GMBH	B01D53/94	Nanoparticle coated honeycomb
JP2010265324 A 20101125	US19920908125	Elan Pharma International Ltd	A61K9/14	NANOPARTICLE COMPOSITION
US2010233245 A1 20100916	IN2007CH02628WO 2008IN00771	JAWAHARLAL NEHRU CT FOR ADVANC	A01N25/34	NANOPARTICLE COMPOSITION AND PROCESS THEREOF

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CA2746555 A1 20100715	US20080122464PW O2009EP67122	NOVARTIS AG	A61K9/10	NANOPARTICLE COMPOSITIONS
WO2010079052 A2 20100715	US20080122464P	KISSEL THOMASNOVARTIS AGPETERSEN HOLGERRENETTETHOMASSEIDE L NINA	A61K9/10	NANOPARTICLE COMPOSITIONS
WO2010014895 A2 20100204	US20080085289P	ENZON PHARMACEUTICALS INC SHI LIANJUNZHAO HONG	C12N15/00	NANOPARTICLE COMPOSITIONS FOR NUCLEIC ACIDS DELIVERY SYSTEM
MX2010007471 A 20101005	US20080970882W O2008US85216	AVON PROD INC	A61K8/00	NANOPARTICLE COMPOSITIONS PROVIDING ENHANCED COLOR FOR COSMETIC FORMULATIONS.
CN101684214 A 20100331	CN20081200544	KUNSHAN HISENSE ELECTRONICS CO	C09D11/02	Nanoparticle conductive ink and preparation method thereof
US2010278749 A1 20101104	US20090431899	GEN ELECTRIC US	A61K49/04	NANOPARTICLE CONTRAST AGENTS FOR DIAGNOSTIC IMAGING
US2010278748 A1 20101104	US20090431892	GEN ELECTRIC US	A61K49/18	NANOPARTICLE CONTRAST AGENTS FOR DIAGNOSTIC IMAGING
US2010278734 A1 20101104	US20090431884	GEN ELECTRIC US	A61K49/00	NANOPARTICLE CONTRAST AGENTS FOR DIAGNOSTIC IMAGING
US2010166666 A1 20100701	US20080344608	GEN ELECTRIC US	A61K49/04	NANOPARTICLE CONTRAST AGENTS FOR DIAGNOSTIC IMAGING
US2010166665 A1 20100701	US20080344606	GEN ELECTRIC US	A61K49/18	NANOPARTICLE CONTRAST AGENTS FOR DIAGNOSTIC IMAGING
US2010166664 A1 20100701	US20080344604	GEN ELECTRIC US	A61K49/18	NANOPARTICLE CONTRAST AGENTS FOR DIAGNOSTIC IMAGING
WO2010125088 A2 20101104	US20090431884US 20090431892US200 90431899	BALES BRIAN CBONITATIBUS JR PETER JOHN BUTTS MATTHEW DAVID COLBORN ROBERT EDGARGE HEALTHCARE ASGEN ELECTRIC US HAY BRUCE ALLANKULKARNI AMITMARINOMICHAEL ERNESTTORRES ANDREW SOLIZ	A61K49/04	NANOPARTICLE CONTRAST AGENTS FOR DIAGNOSTIC IMAGING
WO2010076237 A2 20100708	US20080344604US 20080344606US200 80344608	BALES BRIAN CBONITATIBUS JR PETER JOHN BUTTS MATTHEW DAVID COLBORN ROBERT EDGARGE HEALTHCARE ASGEN	A61K49/04	NANOPARTICLE CONTRAST AGENTS FOR DIAGNOSTIC IMAGING

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		ELECTRIC USHAY BRUCE ALLANKULKARNI AMITMARINOMICHAEL ERNESTTORRES ANDREW SOLIZ		
US2010243236 A1 20100930	US20090164525PU S20100748629	CHEVRON USA INC	E21B33/14	NANOPARTICLE-DENSIFIED NEWTONIAN FLUIDS FOR USE AS CEMENTATIONSPACER FLUIDS AND COMPLETION SPACER FLUIDS IN OIL AND GAS WELLS
JP2010174271 A 20100812	JP20090015575	DAINIPPON SCREEN MFG	C23C14/24	NANOPARTICLE DEPOSITION APPARATUS AND NANOPARTICLEDEPOSITION METHOD
WO2010013822 A2 20100204	JP20080194041JP2 0090158201	CANON KKKATO JUNYAMAMOTO TETSUSHI	C01G23/053	NANOPARTICLE/DISPERSANT COMPLEX, NANOPARTICLE DISPERSIONLIQUID, AND NANOPARTICLE/MATRIX-MATERIAL COMPLEX
JP2010051952 A 20100311	JP20080194041JP2 0090158201	CANON KK	B01F17/18	NANOPARTICLE/DISPERSANT COMPOSITE, NANOPARTICLE DISPERSIONLIQUID, AND NANOPARTICLE/MATRIX-MATERIAL COMPOSITE
JP2010285335 A 20101224	JP20080266176JP2 0090117244JP2009 0237846	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	C01B33/12	NANOPARTICLE-DISPERSED FINE GLASS BEADS HAVING CAVITY THEREIN,AND METHOD FOR PRODUCING THE SAME
US2010322828 A1 20101223	JP20040178900US 20060547469US201 00851355WO2005J P11024	JAPAN NUCLEAR CYCLE DEV INST	B01J19/12	NANOPARTICLE-DISPERSED HIGH-PERFORMANCE LIQUID FLUID, PRODUCTIONMETHOD AND APPARATUS FOR THE FLUID, AND LEAK DETECTION METHOD FOR THEFLUID
JP2010064938 A 20100325	JP20080234586	FUKUOKA PREFECTURE	C01G23/00	NANOPARTICLE DISPERSION SOLUTION OF BARIUM TITANATE AND METHODFOR PRODUCING THE SAME
WO2010139404 A1 20101209	EP20090007465US 20090184441P	ELLENWOOD ROBERTLEEJAERYOUNGPAULS EN JENS MARTINUMICORE NV	C01G51/00	NANOPARTICLE DOPED PRECURSORS FOR STABLE LITHIUM CATHODE MATERIAL
KR20100090216 A 20100813	KR20090009366	DAYOU SMART ALUMINIUM CO LTDUNIV SUNGKYUNKWAN FOUND	B82B3/00	NANOPARTICLE FABRICATED BY USING CARBON NANOTUBES ANDFABRICATION METHOD THEREOF
WO2010139942 A2 20101209	GB20090009435	BROWN SARAH CRAIG GEMMAGRAHAM DUNCANUNIV STRATHCLYDEWHEATE NIAL JOSEPH	A61K47/48	NANOPARTICLE FOR BIOMOLECULE DELIVERY
US2010135856 A1 20100603	KR20080120188	KOREA ELECTRONICS & TELECOMM COMPANY	G01N33/543	NANOPARTICLE FOR DETECTING BIOMATERIALS AND BIOSENSOR BY USINGTHE NANOPARTICLE

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CN101785759 A 20100728	CN20101120268	UNIV HUNAN	A61K9/14	Nanoparticle for embedding medicinal Adriamycin as well as preparation method and application thereof
WO2010083728 A1 20100729	US20090146725P	LI CHUNZHOU DAPENG	A61K39/385	NANOPARTICLE FORMULATED GLYCOLIPID ANTIGENS FOR IMMUNOTHERAPY
JP2010189429 A 20100902	US20020035324	Elan Pharma International Ltd	A61K9/12	NANOPARTICLE FORMULATION OF FILTRATION-STERILIZED BUDESONIDE AND BECLOMETHASONE CONTAINING TYLOXAPOL AS SURFACE STABILIZER
WO2010118365 A1 20101014	US20090168540P	ABRAXIS BIOSCIENCE LLC SHERRY XIAOPEI DESAI NEIL PDETAPASTAO CHUNLINTRIEU VUONG	A01N43/02	NANOPARTICLE FORMULATIONS AND USES THEREOF
JP2010096677 A 20100430	JP20080269000	TORAY INDUSTRIES UNIV OSAKA	G01N33/543	NANO PARTICLE FOR SENSITIVE IMMUNOLOGICAL MEASUREMENT HAVING ANTIBODY/ANTIGEN BINDING CAPABILITY
US2010305311 A1 20101202	KR20070123943KR 20080119056WO20 08KR07033	UNIV IND & ACAD COLLABORATION	C07K1/36	NANOPARTICLE FOR SEPARATING PEPTIDE, METHOD FOR PREPARING THE SAME, AND METHOD FOR SEPARATING PEPTIDE USING THE SAME,
US2010204072 A1 20100812	US20090204366PU S20100655649	UNIV MICHIGAN STATE	C10M169/04	Nanoparticle graphite-based minimum quantity lubrication method and composition
US2010003204 A1 20100107	US20080133875PU S20090459541	ENERGY MATERIALS CORP	A61K8/02	Nanoparticle hybrid sunscreens
US2010033724 A1 20100211	US20010310102PU S20020210959US2 0020366732PUS20 040757780US20090 355534	NANOSPHERE INC	G01N21/55	Nanoparticle Imaging System And Method
WO2010014198 A1 20100204	US20080083998PU S20080140051PUS 20090159351PWO2 008US10651	BREEN CRAIG LINTON JOHN RQD VISION INC	C01B13/14	NANOPARTICLE INCLUDING MULTI-FUNCTIONAL LIGAND AND METHOD
WO2010007803 A1 20100121	JP20080185857	ITO NATSUKI KONICA MINOLTA MED & GRAPHIC TSUKADA KAZUYA	A61K49/00	NANOPARTICLE LABELING AND SYSTEM USING THE NANOPARTICLE LABELING
WO2010106693 A1 20100923	WO2009JP56014	SASATANI TORU TAKESHIMA SHINICHI TOYOTA MOTOR	B01J37/02	NANOPARTICLE LOADING METHOD
EP2187445 A1 20100519	EP20080169054	HITACHI LTD	H01L31/0352	Nanoparticle material

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WO2010118077 A1 20101014	US20090167389P	DOW AGROSCIENCES LLCPETOLINO JOSEPHSAMBOJU NARASIMHASAMUEL JAYAKUMARWEBB STEVENYAU KERRM	C12N15/82	NANOPARTICLE MEDIATED DELIVERY OF SEQUENCE SPECIFIC NUCLEASES
US2010311168 A1 20101209	US20090167389PU S20100755447	DOW AGROSCIENCES LLC	C12N5/02	NANOPARTICLE MEDIATED DELIVERY OF SEQUENCE SPECIFIC NUCLEASES
WO2010093671 A1 20100819	US20090152295P	CHUNG DANIEL CLEECH LAWRENCE DWHITFORD CORP	C09D127/12	NANOPARTICLE-MODIFIED FLUOROPOLYMER COATINGS
EP2236532 A1 20101006	EP20090004630	BAYER MATERIALSCIENCE AG	C08G18/10	Nanoparticle modified hydrophilic polyisocyanate
WO2010112156 A1 20101007	EP20090004630	BAYER MATERIALSCIENCE AGLAAS HANS- JOSEFNENNEMANN ARNOPYRLIK OLIVER	C08G18/10	NANOPARTICLE-MODIFIED HYDROPHILIC POLYISOCYANATES
CN101855265 A 20101006	EP20070021690WO 2008EP09003	BAYER MATERIALSCIENCE AG	C08G18/72	Nanoparticle-modified polyisocyanates
JP2010144201 A 20100701	JP20080321251	TOYOTA CENTRAL RES & DEV	B22F9/02	NANOPARTICLE OF PALLADIUM AND METHOD FOR PRODUCING THE SAME
WO2010083041 A1 20100722	US20090193984P	ARCHER LYNDEN ACORONA ALEXANDRA MIRELLA ELENANUGENT JENNIFER LYNOLENICK LAURA LYNNEUNIV CORNELL	C08L83/00	NANOPARTICLE ORGANIC HYBRID MATERIALS (NOHMS)
WO2010080754 A2 20100715	US20090142798P	HOLT KRISPHARMANOVA INCTHASSU DEEPAKVIOLANTEMICHAEL R	A61K9/14	NANOPARTICLE PHARMACEUTICAL FORMULATIONS
WO2010123735 A1 20101028	US20090172548PU S20090172550PUS 20090172553PUS2 0090172557P	CHEN JNANOSYS INCPARCE J	H01L21/00	NANOPARTICLE PLASMON SCATTERING LAYER FOR PHOTOVOLTAIC CELLS
CN101871131 A 20101027	CN20091135625	LANGFANG GAOSHAN ELECTRONICS TECHNOLOGY CO LTD	D01D5/00	Nanoparticle/polymer material composite ultrafine fiberpreparation device
JP2010209314 A 20100924	KR20090019456KR 20090059930	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	C09K11/00	NANOPARTICLE-POROUS COMPOSITE BEAD AND METHOD FOR PRODUCING THESAME

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US2010200836 A1 20100812	US20060406594US 20100763375	MICRON TECHNOLOGY INC	H01L29/66	NANOPARTICLE POSITIONING TECHNIQUE
MX2010006839 A 20100811	US20070002710W O2008US13571	HALLIBURTON ENERGY SERV INC	C08K3/34	NANO PARTICLE REINFORCED POLYMER ELEMENT FOR A STATOR AND ROTORASSEMBLY.
WO2010020798 A2 20100225	GB20080015308GB 20090005232	COLLINS LOUISEFABRE JOHNKING S COLLEGE LONDONPARKER ALAN L	A61K47/48	NANOPARTICLES
WO2010085002 A1 20100729	GB20090001225	HEFFERNAN JONATHANSHARP KKTAYLOR PETER NEIL	C09K11/08	NANOPARTICLES
US2010283005 A1 20101111	GB20070019073GB 20070019075US200 70980946PUS2008 0239254	NANOCO TECHNOLOGIES LTD	C09K11/70	NANOPARTICLES AND THEIR MANUFACTURE
US2010297237 A1 20101125	US20070992804PU S20080746752WO2 008US13434	BEND RES INC	A61K31/42	NANOPARTICLES COMPRISING A NON-IONIZABLE POLYMER AND ANAMINE-FUNCTIONALIZED METHACRYLATE COPOLYMER
US2010271432 A1 20101028	KR20050079382US 20060508312US201 00801947	SAMSUNG ELECTRO MECH	B41J2/14	Nanoparticles, conductive ink and circuit line forming device
US2010008978 A1 20100114	US20080052060PU S20090463229	HERMES BIOSCIENCES INCUNIV CALIFORNIA	A61K9/127	NANOPARTICLES EFFECTIVE FOR INTERNALIZATION INTO CELLS
WO2010024609 A2 20100304	KR20080085497	ASAN FOUNDATIONCHI DAE- YOONCHOI KUI- WONFUTURECHEM CO LTDKIM KWANG MEYUNGKOREA INSTITUTE OF SCIENCE & TECHNOLOGYKWON ICK CHANLEE SEUL-KILEE SEUNG- JINMOONDAE-HYUKMYUNG SEUNG-JAEPARK KYEONG- SOONYOUN IN-CHAN	C12Q1/37	NANOPARTICLE SENSOR FOR MEASURING PROTEASE ACTIVITY AND METHODFOR MANUFACTURING THE SAME
WO2010012816 A1 20100204	EP20080013786	MAX PLANCK GESELLSCHAFTMOEHWALD HELMUTHSKIRTACH ANDRE	A61K9/00	NANOPARTICLES - EXTERNAL FIELD EFFECTS
US2010260686 A1 20101014	US20090384923	WASHINGTON UNIVERSITY OF	A61K49/18	Nanoparticles for brain tumor imaging

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US2010262115 A1 20101014	US20090167403PU S20100755942	INTELLIGENTNANO INCQUEST PHARMATECH INC	A61M37/00	NANOPARTICLES FOR CANCER SONODYNAMIC AND PHOTODYNAMIC THERAPY
CA2699140 A1 20101007	US20090167403P	INTELLIGENTNANO INCQUEST PHARMATECH INC	A61K9/51	NANOPARTICLES FOR CANCER SONODYNAMIC AND PHOTODYNAMIC THERAPY
WO2010025324 A2 20100304	US20080231310	ECOLE POLYTECHHUBBELL JEFFREY AO'NEIL CONLIN PREDDY SAI TSIMEONI ELEONORASWARTZ MELODY AVAN DERVLIES ANDREVELLUTO DIANA	A61K9/16	NANOPARTICLES FOR IMMUNOTHERAPY
JP2010210444 A 20100924	JP20090057199	BEACLE INC	G01N33/544	NANOPARTICLES FOR SIMULTANEOUS DETECTION OF MULTIPLE ANTIGEN
WO2010008792 A1 20100121	US20080075085P	BERTRAM JAMES PLAVIK ERIN BTZENGSTEPHANY YUNIV YALE	A61K38/00	NANOPARTICLES FOR USE AS SYNTHETIC PLATELETS AND THERAPEUTICAGENT DELIVERY VEHICLES
US2010162924 A1 20100701	DE200510033393U S20080988711US2 0100693961WO200 6EP06853	CLARIANT FINANCE BVI LTD	C09C1/40	Nanoparticles Of Alumina And Oxides Of Elements Of Main Groups IAnd II Of The Periodic Table, And Their Preparation
CN101885913 A 20101117	KR20090041898	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	C08L77/00	Nanoparticles of light emissive polymers and preparation methodthereof
EP2251043 A2 20101117	KR20090041898	KIST KOREA INST OF SCIENCE AND TECHNOLOGY	A61K49/00	Nanoparticles of light emissive polymers and preparation methodthereof
US2010290999 A1 20101118	KR20090041898	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	A61K49/00	NANOPARTICLES OF LIGHT EMISSIVE POLYMERS AND PREPARATION METHODTHEREOF
US2010305030 A1 20101202	FR20070008296WO 2008FR52147	CT NAT DELA RECH SCIENTUNIV PARIS SUD XI	A61K38/28	NANOPARTICLES OF THERAPEUTIC AGENTS HAVING LOW WATER SOLUBILITY
WO2010090479 A2 20100812	KR20090009366KR 20100010573	DAYOU SMART ALUMINIUM CO LTDKIM EUN SUNLEE YOUNG HEESOKANG PYOUNIV SUNGKYUNKWAN FOUND	B82B3/00	NANOPARTICLES PREPARED USING CARBON NANOTUBE ANDPREPARATION METHOD THEREFOR
WO2010028087 A2 20100311	US20080093701P	ABBOTT LABBASUSHUBHAYUCOWAN CATHERINE MDAVALIAN DARIUSHDUONG DUC HHENG BOON CHIN ALEXISSTANKUSJOHN	A61L27/38	NANOPARTICLE-STEM CELL CONJUGATES FOR POST-INFARCTION TREATMENT

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CN101628202 A 20100120	CN20091090260	UNIV BEIJING	B01D53/86	Nanoparticle surface modified active semi-coke compounddesulfurization denitrification agent and preparation method thereof
US2010283377 A1 20101111	US20080032590US 20100841032	NITTO DENKO CORP	H01J1/62	NANOPARTICLE SYNTHESIS BY SOLVOTHERMAL PROCESS
JP2010082776 A 20100415	JP20080256632	UNIV TOHOKU	B82B3/00	NANO-PARTICLE SYNTHETIC METHOD BY ORGANIC SOLVENT SONO-CHEMISTRY
US2010224638 A1 20100909	US20090151586PU S20100703228	MASSACHUSETTS INST TECHNOLOGY	F22B37/00	Nanoparticle Thin-Film Coatings for Enhancement of Boiling HeatTransfer
WO2010093679 A2 20100819	US20090151586P	BUONGIORNOJACOPOCOHEN ROBERT EDWARDFORREST ERICHU LIN- WENMASSACHUSETTS INST TECHNOLOGYRUBNER MICHAEL FWILLIAMSON ERIK	C23C26/00	NANOPARTICLE THIN-FILM COATINGS FOR ENHANCEMENT OF BOILING HEATTRANSFER
DE102008057781 A1 20100527	DE200810057781	SIEMENS AG	B82B1/00	Nanoparticle with superparamagnetic core, an outer shell and affiling with two functionalities equipped between the core and shell,useful for controlling bioreactors and purifying water, and inhomogeneous catalysis
EP2189217 A1 20100526	EP20080169238	UNIV DENMARK TECH DTU	B01J35/10	Nanoparticulate metal oxide/anatase catalysts.
ES2341165 A1 20100615	ES20080003135	UNIV SANTIAGO COMPOSTELA	A61K9/51	NANOPARTICULAS DE ACIDO COLOMINICO Y DERIVADOS
AR069638 A1 20100210	DE200710059752	BAYER SCHERING PHARMA AG	A61K9/51	NANOPARTICULAS POLIMERICAS SOLIDAS FUNCIONALIZADAS QUECOMPREDEN EPOTILONAS. PROCESO.
AR069674 A1 20100210	JP20070322409JP2 0080125071	TAKEDA PHARMACEUTICALUNIV KYUSHU NAT UNIV CORP	A61K9/51	NANOPARTICULAS QUE CONTIENEN FARMACO
EP2192410 A1 20100602	EP20080305846	CORNING INC	G01N33/543	Nanoparticulate affinity capture for label independentdetections system
WO2010138661 A1 20101202	FR20100002210US 20090181638P	Elan Pharma International LtdKELLER JANINEMCGURK SIMON LSANOFI AVENTISSLIFER DAVID M	A61K9/14	NANOPARTICULATE ANTICANCER COMPOSITIONS AND METHODS FOR MAKINGTHE SAME
WO2010146409 A2 20101223	HU20090000376	DARVAS FERENCFILIPCSEI GENOVEVANANGENEX INCOETVOES ZSOLTPONGRACZ KATALIN	A61K9/14	NANOPARTICULATE CANDESARTAN CILEXETIL COMPOSITIONS, PROCESS FORTHE PREPARATION THEREOF AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM

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JP2010280685 A 20101216	US20020365524P	Elan Pharma International Ltd	A61K9/12	NANOPARTICULATE COMPOSITION OF MAP KINASE INHIBITOR
US2010329976 A1 20101230	US20000666539US 20020075443US200 20323736US200203 65540PUS2002036 6542PUS20030392 403US20070650412 US20070928250US 20100729018US201 00870749	Elan Pharma International Ltd	A61K31/565	NANOPARTICULATE COMPOSITIONS OF ANGIOGENESIS INHIBITORS
US2010322853 A1 20101223	US20000666539US 20020075443US200 20323736US200203 65540PUS2002036 6542PUS20030392 403US20070650412 US20070928289US 20100729018US201 00870745	Elan Pharma International Ltd	A61K31/565	NANOPARTICULATE COMPOSITIONS OF ANGIOGENESIS INHIBITORS
US2010322852 A1 20101223	US20000666539US 20020075443US200 20323736US200203 65540PUS2002036 6542PUS20030392 403US20070650412 US20070928278US 20100729018US201 00870722	Elan Pharma International Ltd	A61K31/565	NANOPARTICULATE COMPOSITIONS OF ANGIOGENESIS INHIBITORS
MX2010009866 A 20100930	US20080076247W O2009US36965	Elan Pharma International Ltd	A61K9/14	NANOPARTICULATE COMPOSITIONS OF ANGIOGENESIS INHIBITORS.
JP2010013462 A 20100121	US20020383294PU S20030370277	Elan Pharma International LtdFOURNIER LAB IRELAND LTD	A61K47/38	NANOPARTICULATE FIBRATE FORMULATION
JP2010006826 A 20100114	US20010323459P	Elan Pharma International Ltd	A61K9/08	NANOPARTICULATE INSULIN FORMULATION
WO2010142539	DE200910026810	BALLAUFF	C11D3/16	NANOPARTICULATE MANGANESE DIOXIDE

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A1 20101216		MATTHIASERPENBACH SIGLINDEHAETZELT ANDREHENKEL AG & CO KGAANORDSKOG ANETTEPOLZER FRANKRYBINSKI VON WOLFGANG		
JP2010248220 A 20101104	US20020371680PU S20020430348P	Elan Pharma International Ltd	A61K31/57	NANOPARTICULATE MEGESTROL FORMULATION
US2010266705 A1 20101021	US20020371680PU S20020430348PUS 20030412669US200 40878623US200500 93149US200709805 94US20100826557	Elan Pharma International Ltd	A61K9/52	NANOPARTICULATE MEGESTROL FORMULATIONS
US2010297252 A1 20101125	US20030450705PU S20040784900US2 0100788203	Elan Pharma International Ltd	A61K9/14	NANOPARTICULATE MELOXICAM FORMULATIONS
WO2010146408 A2 20101223	HU20090000384	DARVAS FERENC FILIPCSEI GENOVEVANANOFORM CARDIOVASCULAR THERAPEUTICS LTD OETVOES ZSOLTPONGRACZ KATALIN	A61K9/14	NANOPARTICULATE OLMESARTAN MEDOXOMIL COMPOSITIONS, PROCESS FOR THE PREPARATION THEREOF AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM
US2010172843 A1 20100708	US20030500714PU S20040935297US2 0100688767	UNIV OHIO STATE RES FOUND	A61K49/14	NANOPARTICULATE PROBE FOR IN VIVO MONITORING OF TISSUE OXYGENATION
WO2010076946 A1 20100708	KR20080136752KR 20090093463	CHANG YONG-MIN CHOIEUN SOOKKIM JOO HYUNKIM TAE- JEONGKYUNGPOOK NATIONAL UNIVERSITY LEE GANG-HOPARK JA-YOUNGWOO SEUNG-TAE	B82B3/00	NANOPARTICULATES, COMPLEX NANOPARTICULATES, AND MANUFACTURING METHOD THEREOF
WO2010003870 A1 20100114	EP20080159913	BASF SEHABICHT JOERGHIBST HARTMUTHUPE EIKE KARPOV ANDREYMAIER MICHAEL TRILLER MICHAEL	C01G3/00	NANOPARTICULATE SURFACE-MODIFIED COPPER COMPOUNDS
WO2010146406	HU20090000383HU	DARVAS FERENC FILIPCSEI	A61K9/14	NANOPARTICULATE TELMISARTAN COMPOSITIONS AND PROCESS

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A1 20101223	20100000215	GENOVEVANANOFORM HUNGARY LTDOETVOES ZSOLTPONGRACZ KATALIN		FOR THEPREPARATION THEREOF
WO2010072688 A1 20100701	DE200810062969E P20090161600	FRAUNHOFER GESELLSCHAFT FORSCHUNGHERBIG BETTINASCHÖTTNER GERHARD	C01G23/053	NANOPARTICULATE TITANIUM DIOXIDE PARTICLES WITH A CRYSTALLINECORE, A METAL-OXIDE SHELL AND AN OUTER SKIN CONTAINING ORGANIC GROUPS,AND METHOD FOR THE MANUFACTURE THEREOF
BRPI0803473 A2 20100615	BR2008PI03473	FUNDACAO DE AMPARO A PESQUISAUNIV SAO PAULO	A61K47/48	nanopartícula transportadora de fármacos, processo de preparo e composição farmacêutica compreendendo a mesma e método para entrega de fármacos
KR20100119630 A 20101110	KR20090038658	SNU R&DB FOUNDATION	B82B3/00	NANO PATTERNING APPARATUS AND METHOD USING ELECTROSPINNING
US2010297803 A1 20101125	US20040002850US 20090388895US201 00851893	SPIRE CORP	H01L21/44	NANOPHOTOVOLTAIC DEVICES
CN101759820 A 20100630	CN20091107243	FEIRAN WANG	C08F12/08	Nano-polymer composite material and preparation method thereof
WO2010007537 A1 20100121	EP20080160644	KONINKL PHILIPS ELECTRONICS NVMCCOO ELAINEVAN DER ZAAG PIETER JVAN WANROOIJ EVA J AVANDE STOLPE ANJA	G01N15/12	NANOPORE DEVICE AND A METHOD FOR NUCLEIC ACID ANALYSIS
CN101863121 A 20101020	CN20091071769	QINGLI YANG	B29C55/28	Nano-pore membrane and manufacturing method
US2010320094 A1 20101223	US20060797850PU S20060849883PUS 20070743472US200 70919694PUS2010 0827503	UNIV UTAH RES FOUND	C12Q1/00	Nanopore Platforms for Ion Channel Recordings and SingleMolecule Detection and Analysis
WO2010117470 A2 20101014	US20090168431P	BJORNSEN KEITHCALLEBAUT HANSCHAUDHURI BIDHANEMIG ROBINFEHR ADRIANFLUSBERGBENJAMINFO QUET MATHIEUKORLACH JONAS PACIFIC BIOSCIENCES CALIFORNIA SEBRA ROBERTSORENSEN	C12Q1/68	NANOPORE SEQUENCING DEVICES AND METHODS

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		JONTURNER STEPHEN		
US2010331194 A1 20101230	US20090168431PU S20100757789	PACIFIC BIOSCIENCES CALIFORNIA	C40B20/00	NANOPORE SEQUENCING DEVICES AND METHODS
WO2010094991 A1 20100826	WO2009IB00314	HOLZBOCK JUERGENHUESINGNICOLASATO NORIOSTARK MICHAELTOYOTA MOTORYOSHIDA JUN	H01M4/62	NANO POROUS BATTERY ELECTRODE MATERIAL
EP2236824 A2 20101006	US20090159855P	KARLSRUHER INST TECHNOLOGIELAWRENCE LIVERMORE NAT LAB	F03G7/00	Nanoporous carbon actuator
WO2010020007 A1 20100225	AU20080904294	JURCAKOVA DENISALU GAO QINGRUFFORD THOMAS EDWARDUNIV QUEENSLANDZHU ZHONGHUA JOHN	H01G9/058	NANOPOROUS CARBON ELECTRODES AND SUPERCAPACITORS FORMED THEREFROM
WO2010117476 A1 20101014	US20090420792	AVAKIANS LOOSINEHGOLIGHTLY JUSTIN SLOCKHEED CORPZINN ALFRED A	B64G1/62	NANOPOROUS COATING SYNTHESIS AND APPARATUS
WO2010004225 A2 20100114	FR20080054755	COMMISSARIAT ENERGIE ATOMIQUECRUNAIRE SABINETRAN-THITHU-HOA	C08L83/04	NANOPOROUS DETECTORS OF MONOCYCLIC AROMATIC COMPOUNDS AND OTHERPOLLUTANTS
US2010092535 A1 20100415	US20080249611	MEDTRONIC VASCULAR INC	A61K9/00	Nanoporous Drug Delivery System
WO2010110624 A2 20100930	KR20090026356	BIONEER CORPJIN MYUNG KUKKIM JAE HAPARK HAN OH	B01D69/00	NANOPOROUS FILMS AND METHOD FOR MANUFACTURING THE SAME
CN101893389 A 20101124	CN20101227848	UNIV XI AN JIAOTONG	F28B1/00	Nano-porous fume condensing heat exchanger
US2010055307 A1 20100304	US20050111055US 20080338692	IBM	B05D3/10	Nanoporous Media with Lamellar Structures
US2010116733 A1 20100513	US20080269649	KOREA ELECTRONICS TECHNOLOGY INSTITUTE	B01D69/04	NANOPOROUS OXIDE CERAMIC MEMBRANES OF TUBULAR AND HOLLOW FIBERSHAPE AND METHOD OF MAKING THE SAME
US2010075195 A1 20100325	US20060375509US 20090539755	TDA RESEARCH INC	H01M8/10	Nanoporous Polymer Electrolyte
KR20100137739 A 20101231	KR20090055936	UNIV CHUNGJU NAT IND ACAD COOP	B82B1/00	NANO POROUS POLYMER TIP FOR DIRECT BACTERIA PATTERNING, PREPARATIONMETHOD THEREOF AND DIRECT BACTERIA PATTERNING METHOD USING THE SAME

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EP2204349 A1 20100707	KR20080134999KR 20090086111	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	B82B3/00	Nano powder, nano ink and micro rod, and the fabrication method thereof
JP2010162685 A 20100729	KR20080134999KR 20090086111	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	B82B3/00	NANOPOWDER, NANOINK, MICROROD, AND METHOD FOR MANUFACTURING THE SAME
WO2010076136 A1 20100708	US20080344651	BELL PAUL DAVIS BIBM UKMASTERS MARK ELIOT PATRICK DAVID STUART	G01N23/22	NANOPROBING AN INTEGRATED CIRCUIT DEVICE STRUCTURE
WO2010144007 A1 20101216	WO2009SE50716	GRANKAELL TOMMY HALLANDER PERNORDIN PONTUS PETERSSON MIKAEL SAAB ABSTRINDBERG GOETEWEIDMANN BJOERN	B29C70/14	NANO-REINFORCED RADIUS FILLER FOR AN AIRCRAFT STRUCTURE AND A METHOD OF PRODUCING AN AIRCRAFT STRUCTURE COMPRISING SUCH FILLER
WO2010087837 A1 20100805	WO2009US32498	HEWLETT PACKARD DEVELOPMENT COKAMINS THEODORE IQUITORIANO NATHANIEL J	B82B3/00	NANOSCALE APPARATUS AND SENSOR WITH NANOSHELL AND METHOD OF MAKING SAME
WO2010143915 A2 20101216	KR20090051863	CHANG KIL-WAN CHOI BYUNG-KIC QV CO LTD LEE JIN-HYOUNG LIM KWANG-SUSON YONG-HOYOON MAN-SOON	C04B35/468	NANOSCALE BARIUM TITANATE PARTICLES AND A PRODUCTION METHOD THEREFOR
US2010167914 A1 20100701	US20080141095PU S20090644460	VIVE NANO INC	B01J31/06	NANO-SCALE CATALYSTS
WO2010076632 A2 20100708	US20080141095P	ANDERSON DARRENDAS ANJANDING LASANJOSE VIVE NANO INC	B01J21/00	NANO-SCALE CATALYSTS
CN101768384 A 20100707	CN20081230388	LIAONING UNIVERSITY OF PETROLE	C09D7/12	Nanoscale coating additive for effectively decomposing formaldehyde and application thereof
US2010264377 A1 20101021	DE20031053995US 20060579460US201 00829464WO2004E P12890	EVONIK DEGUSSA GMBH	C01B33/027	NANOSCALE CRYSTALLINE SILICON POWDER
US2010193746 A1 20100805	DE20031053995US 20060579460US201 00759346WO2004E P12890	EVONIK DEGUSSA GMBH	C01B33/02	NANOSCALE CRYSTALLINE SILICON POWDER
WO2010004142	FR20080003976	CT NAT DELA RECH	C01B21/064	NANOSCALE CUBIC BORON NITRIDE

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A2 20100114		SCIENTDOUBROVINCKAIANATAL IADOU BROVINSKI LEONIDKURAKEVYCH OLEKSANDRLE GODEC YANNSOLOZHENKO VLADIMIRUNIV PARIS CURIE		
US2010227155 A1 20100909	US20090145849PU S20100690558	UNIV FLORIDA STATE RES FOUND	B29C55/02	NANOSCALE FIBER FILMS, COMPOSITES, AND METHODS FOR ALIGNMENT OF NANOSCALE FIBERS BY MECHANICAL STRETCHING
CN101817499 A 20100901	CN20101158860	UNIV BEIJING	B82B1/00	Nanoscale gap electrode pair array and preparation method thereof
CN101630730 A 20100120	CN20091109102	SHENZHEN DYNANONIC CO LTD	H01M4/02	Nanoscale lithium iron phosphate compound and preparation method thereof
CN101630731 A 20100120	CN20091109103	SHENZHEN DYNANONIC CO LTD	H01M4/02	Nanoscale lithium iron phosphate used as cathode material of lithium ion battery and preparation method thereof
CN101630732 A 20100120	CN20091109104	SHENZHEN DYNANONIC CO LTD	H01M4/02	Nanoscale lithium titanate compound and preparation method thereof
CN101817982 A 20100901	CN20091042750	UNIV CHANGSHA SCIENCE	C08L95/00	Nanoscale organized montmorillonite and SBS composite modified asphalt and preparation method thereof
WO2010091192 A2 20100812	US20090149725PU S20090240007P	BRIGHAM & WOMENS HOSPITAL PARASKAR ABHIMANYU SENGUPTA SHILADITYA SONI SHIVANI	C08F222/06	NANOSCALE PLATINUM COMPOUNDS AND METHODS OF USE THEREOF
CN101850946 A 20101006	CN20101150675	HONGWEI ZHAO	B81C99/00	Nanoscale-precision surface ironing treatment and micro-nanostructure array processing platform
US2010112546 A1 20100506	US20050137784US 20050707136PUS2 0060501466US2009 0536269	HARVARD COLLEGE	C12Q1/70	NANOSCALE SENSORS
CN101799273 A 20100811	CN20101133464	UNIV HUAZHONG SCIENCE TECH	G01B11/02	Nanoscale size structure measuring method and device
US2010230814 A1 20100916	US20080074238PU S20090488931	UNIV NORTHWESTERN	H01L23/48	NANOSCALE, SPATIALLY-CONTROLLED GA DOPING OF UNDOPED TRANSPARENT CONDUCTING OXIDE FILMS
US2010155698 A1 20100624	US20000226835PU S20000254745PUS 20010020004US200 10291896PUS2001	HARVARD COLLEGE	H01L29/12	Nanoscale wires and related devices

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	0292035PUS20010 292045PUS200102 92121PUS2001034 8313PUS20010935 776US20020152490 US20020196337US 20020354642PUS2 0030720020US2005 0058443US2005017 2408US2009045917 7			
WO2010107947 A1 20100923	US20090161043PU S20090186798P	ATHOS BRIANBIOELECTROMED CORPKREIS MARKNUCCITELLI RICHARD LEENUCCITELLIPAMELASHEIKH SALEHTRAN KEVIN	A61B18/14	NANOSECOND PULSED ELECTRIC FIELD PARAMETERS FOR DESTROYINGTUMORS WITH A SINGLE TREATMENT
US2010318082 A1 20101216	US20090186798PU S20100722441	BIOELECTROMED CORP	A61B18/04	NANOSECOND PULSED ELECTRIC FIELD PARAMETERS FOR DESTROYINGTUMORS WITH A SINGLE TREATMENT
WO2010011408 A1 20100128	US20080128708P	GUNDERSEN MARTIN AKUTHI ANDRASMOORE WILLIAM HSANDERS JASONUNIV SOUTHERN CALIFORNIA	H03K5/12	NANOSECOND PULSE GENERATOR
CN101800392 A 20100811	CN20101133294	CHERY AUTOMOBILE CO LTD	H01S3/067	Nanosecond pulse optical fiber laser and control method thereof
CN101771234 A 20100707	CN20101103002	CHERY AUTOMOBILE CO LTD	H01S3/067	Nanosecond pulse optical fiber laser and control method thereof
WO2010007451 A1 20100121	HU20080000428	BENENE VISY JULIADOBOLYI ARPADFITOS LLONAHEJA LASZLOKARDOS JULIANNAMTA KEMIAI KUTATOKOEZPONTNAGYNE NASZALYI LIVIAPALKO ROBERTAPALKOVITS MIKLOSRIEDL ZSUZSANNATOLNAI GYULA	G01N33/84	NANOSENSOR FOR DETERMINING THE CONCENTRATIONS OF PHYSIOLOGICALLYACTIVE INORGANIC IONS ON SUBCELLULAR LEVEL
US2010243990	US20000254745PU	HARVARD COLLEGE	H01L27/14	NANOSENSORS

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A1 20100930	S20010020004US2 0010292035PUS20 060582167US20080 038794US20090571 371US20100792711			
KR20100118299 A 20101105	KR20090037059	GLOBALCHALLENGE CO LTD	A61N1/04	NANO-SHEET FOR ELETRONIC TREATMENT USING CONDUCTING POLYMER AND THEIRPROCESS
KR20100075814 A 20100705	KR20100057341	KIM GI RAE	A47K3/28	NANO SILVER SHOWER TOOL
RU2401695 C1 20101020	RU20090117276	ASSOTSIATSIJA DELOVOGO SOTRUDNICHESTVA V OBLASTI PEREDOVYKHKOMPLEKSNYKH T ASPEKTG OBRAZOVATEL NOE UCHREZHDENIE VYSSHEGOPROFESSIONAL NOGO OBRAZOVANIJA MO G AKADEMIJA TONKOJ KHIM T	B01J21/18	NANOSIZED CATALYST FOR DIRECT ELECTROOXIDATION OF BORON HYDRIDESOF ALKALI METALS
RU2404853 C1 20101127	RU20090117278	ASSOTSIATSIJA DELOVOGO SOTRUDNICHESTVA V OBLASTI PEREDOVYKHKOMPLEKSNYKH T ASPEKTG OBRAZOVATEL NOE UCHREZHDENIE VYSSHEGOPROFESSIONAL NOGO OBRAZOVANIJA MO G AKADEMIJA TONKOJ KHIM T	B01J21/18	NANO-SIZED CATALYST OF AIR OXYGEN ELECTROREDUCTION
MX2010000215 A 20100706	US20070770281W O2008US66016	SANDERS JAMES KENNETH	C10L1/10	NANO-SIZED METAL AND METAL OXIDE PARTICLES FOR MORE COMPLETE FUELCOMBUSTION.
EP2202205 A1 20100630	DE200810062969	FRAUNHOFER GESELLSCHAFT FORSCHUNG	C01G23/053	Nanosized titaniumdioxide particles with a crystalline core, a metal oxide shell and a further shell bearing organic groups andmethod for preparing said core-shell-particles
WO2010005344 A1 20100114	EA20080001819	BARSEGYAN GEVORKBEK GAYKOVICHMARKOV VIKTOR KONSTANTINOVICHOBESHCHIST VO S OGRANICHENNOY OTSHUBSKY KIRILL YULIEVICHVORONTSOV EVGENY	A61K38/06	NANOSOMAL PHARMACEUTICAL FORM OF A LONG ACTING PREPARATION FORTREATING HEPATITIS C (VARIANTS)

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		ALEKSEEVICH		
WO2010130823 A1 20101118	RU20090117737	ABRAMYAN ARAARSHAVIROVICHBEKLEMYS HEVVIACHESLAV IVANOVICHCLOSED STOCK COMPANY INST OF AFOND SALVATORE MAUGERI CLINICAGRIGORIEV ANATOLY IVANOVICHMAKHONIN IGOR IVANOVICHMAUGERI UMBERTO ORAZIO GIUSEPPEORLOV OLEGIGOREVICH SIB LAB LTDSOLODOVNIKOV VLADIMIR ALEKSANDROVICH	A01N25/14	NANOSTRUCTURAL COMPOSITION OF BIOCIDES
JP2010109065 A 20100513	JP20080278279	NAT INST INF & COMM TECH	H01L29/06	NANOSTRUCTURE AND METHOD FOR MANUFACTURING THE SAME
WO2010151556 A1 20101229	US20090219277PU S20100820842	ARGO BRIANARGO JOHNBAWDEN LARRYEVELSIZER VINCENTFISHER JOHNQ1 NANOSYSTEMS INCVIDU RUXANDRA	H01L31/18	NANOSTRUCTURE AND METHODS OF MAKING THE SAME
WO2010036405 A1 20100401	US20080051249P	ANTOINETTE PETER LLASHMORE DAVID SMANN JENNIFERNANOCOMP TECHNOLOGIES INCWHITE BRIAN	D01F9/12	NANOSTRUCTURE COMPOSITE SHEETS AND METHODS OF USE
CA2723486 A1 20100401	US20080051249PW O2009US43209	NANOCOMP TECHNOLOGIES INC	D01F9/12	NANOSTRUCTURE COMPOSITE SHEETS AND METHODS OF USE
CN101858995 A 20101013	US20090421101	GEN ELECTRIC US	G02B1/11	Nanostructured anti-reflection coatings and associated methodsand devices
EP2241909 A2 20101020	US20090421101	GEN ELECTRIC US	G02B1/11	Nanostructured anti-reflection coatings and associated methodsand devices
US2010259823 A1 20101014	US20090421101	GEN ELECTRIC US	G02B1/11	NANOSTRUCTURED ANTI-REFLECTION COATINGS AND ASSOCIATED METHODSAND DEVICES

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WO2010123528 A2 20101028	US20080141517P	3M INNOVATIVE PROPERTIES CODAVID MOSES MHARTZELL ANDREW KHEBRINK TIMOTHY JYU TA-HUAZHANG JUN-YING	B82B3/00	NANOSTRUCTURED ARTICLES AND METHODS OF MAKING NANOSTRUCTURED ARTICLES
US2010101686 A1 20100429	US20080260207	UNIV HONG KONG POLYTECHNIC	C21D7/13	NANOSTRUCTURED AUSTENITIC STEEL AND METHOD OF MAKING NANOSTRUCTURED AUSTENITIC STEEL
US2010096678 A1 20100422	US20080254256	UNIV DAYTON	H01L29/93	NANOSTRUCTURED BARIUM STRONTIUM TITANATE (BST) THIN-FILM VARACTORS ON SAPPHIRE
RU2407289 C1 20101227	RU20090117737	FOND SAL VATORE MAUDZHERI KLINIKI TRUDA I REABILITATSII INST PRIKLADNOJ NANOTEKHNOLOGII AOZTSIB LEHBORETRIS LTD	A01N59/00	NANOSTRUCTURED BIOCIDES COMPOSITION
JP2010278449 A 20101209	US20040633918PU S20050120731	TOYOTA TECHNICAL CT USA INC UNIV TULANE	H01L35/16	NANOSTRUCTURED BULK THERMOELECTRIC MATERIAL
WO2010072882 A1 20100701	ES20080003695	BARBA MARTIN-SONSECA MARIA FLORACONSEJO SUPERIOR INVESTIGACION DIAZ MUNOZ MARCO SESTEBAN TEJEDA LETICIA FERNANDEZ VALDES ADOLFO LOPEZ-ESTEBAN SONIA MALPARTIDA ROMERO FRANCISCO MIRANDA FERNANDEZ MIRIAM MOYA CORRAL JOSE SERAFIN TORRECILLAS SAN MILLAN RAMON	B22F9/24	NANOSTRUCTURED CALCIUM-SILVER PHOSPHATE COMPOSITE POWDER, METHOD FOR OBTAINING SAME, AND BACTERICIDAL AND FUNGICIDAL USES THEREOF
WO2010096035 A1 20100826	WO2009US01130	GOLDMAN JAY NANOSYS INC QIAN BAIXIN STEFAN IONEL CZHU YIMIN	H01M6/36	NANOSTRUCTURED CATALYST SUPPORTS
RU2394870 C1 20100720	RU20080148549	FEDERAL NOE GUP GNIN INST KONS	B82B1/00	NANOSTRUCTURED COAL-TAR PITCH AND METHOD OF ITS PRODUCTION
US2010209815 A1 20100819	US20050267737US 20100768810	UNIV KENT STATE OHIO	H01M8/10	NANOSTRUCTURED CORE-SHELL ELECTROCATALYSTS FOR FUEL CELLS
US2010036035 A1 20100211	US20050044489US 20090505037	RENSSELAER POLYTECH INST	C08K3/22	Nanostructured Dielectric Composite Materials

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US2010320442 A1 20101223	US20060774794PU S20070676912US2 0100872792	SOLEXANT CORP	H01L33/06	NANOSTRUCTURED ELECTROLUMINESCENT DEVICE AND DISPLAY
US2010328845 A1 20101230	US20090459086	NOKIA CORP	H01G9/155	Nano-structured flexible electrodes, and energy storage devices using the same
WO2010149835 A1 20101229	US20090459086	AMARATUNGA GEHANHIRALAL PRITESH NOKIA CORP PROUVALA MARKKU UNALAN HUSNU EMRAHWANG HAOLANWEI DI	H01G9/048	NANO-STRUCTURED FLEXIBLE ELECTRODES, AND ENERGY STORAGE DEVICES USING THE SAME
US2010234497 A1 20100916	US20090381626	NANOTECH IND INC POLYIMATE LTD	C08G64/00	Nanostructured hybrid oligomer composition
CN101890170 A 20101124	CN20101224865	SHANGHAI UNIVERSITY OF T C M	A61K47/42	Nanostructured lipid carrier, preparation method and application thereof
US2010297502 A1 20101125	US20090179663PU S20090221392PUS 20090255732PUS2 0100783243	NANOSYS INC	H01M4/58	Nanostructured Materials for Battery Applications
WO2010135446 A1 20101125	US20090179663PU S20090221392PUS 20090255732P	GOLDMAN JAY LHARTLOVE JASON HOFER HANS JURGENSEN NANOSYS INC QIAN BAIXINSAHI VIJENDRA STEFAN IONEL CSTUMBO DAVID PZHU YIMIN	H05K1/16	NANOSTRUCTURED MATERIALS FOR BATTERY APPLICATIONS
WO2010005380 A1 20100114	SE20080001648	MIKKELSEN ANDERSON HOLSSON JONASQUNANO ABSAMUELSON LARSTHE LANDER CLAES	H01L27/105	NANOSTRUCTURED MEMORY DEVICE
WO2010114490 A1 20101007	SG20090002179	AGENCY SCIENCE TECH & RESERATHODIYILNANDANANGU HONGWEIJIANG JIANGSHAO HUILINYING JACKIE Y	B82B1/00	NANOSTRUCTURED METALS
WO2010025547 A1 20100311	US20080093667P	FANG ZHICHAOKELLEYSHANASARGEN T EDWARDSOLEYMANI LEYLATAFT BRADFORDUNIV TORONTO	G01N27/327	NANOSTRUCTURED MICROELECTRODES AND BIOSENSING DEVICES INCORPORATING THE SAME
WO2010011299	US20080137009P	BICKHAM SCOTT RCORNING	G01N33/52	NANOSTRUCTURED OPTICAL FIBER ILLUMINATION SYSTEMS AND

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A2 20100128		INCDONG LONYINGFEWKESEDWARD JLOGUNOV STEPHAN LWINNINGHAM MICHAEL J		METHODSFOR BIOLOGICAL APPLICATIONS
WO2010146407 A1 20101223	HU20090000377HU 20100000214	DARVAS FERENC FILIPCSEI GENOVEVANANOFORM HUNGARY LTD OETVOES ZSOLT PONGRACZ KATALIN	A61K9/14	NANOSTRUCTURED SILDENAFIL BASE, ITS PHARMACEUTICALLY ACCEPTABLESALTS AND CO-CRYSTALS, COMPOSITIONS OF THEM, PROCESS FOR THEPREPARATION THEREOF AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM
EP2264780 A2 20101222	US20090484608	HONEYWELL INT INC	H01L31/0352	Nano-structured solar cell
US2010313953 A1 20101216	US20090484608	HONEYWELL INT INC	H01L31/04	NANO-STRUCTURED SOLAR CELL
WO2010022107 A2 20100225	US20080089847P	CHOI CHULMIN JIN SUNGHOKIM JIN-YEOL NOH KUNBAE UNIV CALIFORNIA	B05D5/00	NANOSTRUCTURED SUPERHYDROPHOBIC, SUPEROLEOPHOBIC AND/OR SUPEROMNIPHOBIC COATINGS, METHODS FOR FABRICATION, AND APPLICATIONS THEREOF
CN101628706 A 20100120	US20080172004	UNIV HONG KONG POLYTECHNIC	B82B1/00	Nano-structured surface and in situ forming method thereof
WO2010034364 A1 20100401	EP20080016927	BOWEN PAUL CERN EUROP ORGANIZATION FOR NUFERNANDES DAVIS TACAO SANDRIN MATHOT SERGESTORA THIERRY	H05H6/00	NANOSTRUCTURED TARGET FOR ISOTOPE PRODUCTION
US2010279066 A1 20101104	KR20080066639	SAMSUNG ELECTRONICS CO LTD	B32B3/10	NANOSTRUCTURED THIN FILM AND METHOD FOR CONTROLLING SURFACE PROPERTIES THEREOF
US2010040859 A1 20100218	TW20080131039	UNIV NAT CHIAO TUNG	B32B3/26	Nanostructured thin-film formed by utilizing oblique-angle deposition and method of the same
US2010261001 A1 20101014	TW20080131039US 20080289816US201 00822658	UNIV NAT CHIAO TUNG	B32B3/26	NANOSTRUCTURED THIN-FILM FORMED BY UTILIZING OBLIQUE-ANGLE DEPOSITION AND METHOD OF THE SAME
US2010311576 A1 20101209	MX2004PA04265U S20050121178US2 0050646973PUS20 090623993US20100 848392WO2003MX 00081WO2004MX0 0035	MEXICANO INST PETROL	B01J23/04	Nanostructured titanium oxide material and its synthesis procedure

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US2010055620 A1 20100304	KR20080084556	SEOUL NAT UNIVERSITY RES & DEV	G03F7/20	NANOSTRUCTURE FABRICATION
US2010224821 A1 20100909	US20090379930	BAE SYSTEMS INFORMATION	H01F1/01	Nanostructure having metal nanoparticles and a method of assembly thereof
WO2010102096 A1 20100910	US20090379930	BAE SYSTEMS INFORMATION KIPPENY TADD CMANDELBAUM IDAN	G01N21/63	NANOSTRUCTURE HAVING METAL NANOPARTICLES AND A METHOD OF ASSEMBLY THEREOF
US2010217024 A1 20100826	US20090379495	BAE SYSTEMS INFORMATION	C07F5/06	Nanostructure having metal nanoparticles and method of assembly thereof
US2010084632 A1 20100408	US20080246270	IMEC	H01L31/00	NANOSTRUCTURE INSULATED JUNCTION FIELD EFFECT TRANSISTOR
CN101736281 A 20100616	CN20081227152	CHINA ELECTRIC POWER RES INST	C23C4/12	Nanostructure iron-based coating and preparation method thereof
WO2010151307 A1 20101229	US20090220835PU S20090226211P	FORT ERIC HSCOTT LAWRENCE TRUSTEES BOSTON COLLEGE	C07C13/28	NANOSTRUCTURES AND METHODS FOR CHEMICALLY SYNTHESIZING NANOSTRUCTURES
US2010140735 A1 20100610	US20080331892	EPIR TECHNOLOGIES INC	H01L29/22	NANOSTRUCTURES FOR DISLOCATION BLOCKING IN GROUP II-VI SEMICONDUCTOR DEVICES
WO2010104717 A2 20100916	US20090159759PU S20090180208P	CHEN XIAOBOMAO SAMUEL SUNIV CALIFORNIA	B01J21/00	NANOSTRUCTURES HAVING CRYSTALLINE AND AMORPHOUS PHASES
WO2010074542 A2 20100701	KR20080133834	IND ACADEMIC COOPLEE MYONG-SOOLIM YONG-BEOM	C07K5/023	NANOSTRUCTURES HAVING STABILIZED MULTIPLE α -HELICAL STRUCTURES, SELF-ASSEMBLING MACROCYCLIC COMPOUNDS FOR FORMING THENANOSTRUCTURES, AND METHODS OF PREPARING THE COMPOUND
US2010022439 A1 20100128	US20080061802PU S20090484848	PURDUE PHARMA LP	A61K38/02	Nanostructures with High Load of Active Agents
JP2010043348 A 20100225	TW20080131039	NAT CHIAO TUNG UNIV	C23C14/24	NANOSTRUCTURE THIN FILM PRODUCED BY OBLIQUE DEPOSITION METHOD, AND METHOD FOR PRODUCING THE SAME
RU2009116346 A 20101110	RU20090116346	G OBRAZOVATEL NOE UCHREZH DENE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANI JAVORON G ARKHITEKTURNO STR NYJ	C04B26/02	NANOSTRUCTURING BINDER FOR COMPOSITE CONSTRUCTION MATERIALS
US2010050619 A1 20100304	US20080093776PU S20080106694PUS 20090553781	HOUSTON ADVANCED RES CT	F01N3/023	Nanotechnology Based Heat Generation and Usage

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JP2010246925 A 20101104	US20090169365P	DEPUY PRODUCTS INC	A61F2/28	NANOTEXTURED COBALT-CHROMIUM ALLOY ARTICLE HAVING HIGHWETTABILITY AND METHOD FOR PRODUCING THE SAME
EP2251046 A2 20101117	US20090169365P	DEPUY PRODUCTS INC	A61L27/04	Nanotextured cobalt-chromium alloy articles
CN101879327 A 20101110	US20090169365P	DEPUY PRODUCTS INC	A61L27/30	Nanotextured cobalt-chromium alloy articles having highwettability and method of producing same
WO2010135439 A2 20101125	US20090179626P	HUBER TITOUNIV HOWARD	B82B1/00	NANOTHERMOCOUPLE DETECTOR BASED ON THERMOELECTRIC NANOWIRES
SG159438 A1 20100330	TW20080132385	IND TECH RES INST	D01F9/12	NANOTIZATION OF MAGNESIUM-BASED HYDROGEN STORAGE MATERIAL
US2010044478 A1 20100225	TW20080132385	IND TECH RES INST	B02C23/00	NANOTIZATION OF MAGNESIUM-BASED HYDROGEN STORAGE MATERIAL
WO2010132652 A1 20101118	US20090465717	EHRLACHEREDWARD AELDERING CHARLES ASKYPEBBLE ASSOCIATES LLC	B82B3/00	NANOTUBE ASSISTED SELF-CLEANING MATERIAL
WO2010109454 A1 20100930	US20090162339P	DAREN SAGIEL MUL TECHNOLOGIES LTD	H01J9/02	NANOTUBE-BASED ELECTRON EMISSION DEVICE AND METHOD FOR FABRICATION THEREOF
US2010073031 A1 20100325	US20030494889PU S20040561330PUS 20040918085US200 50197196US200802 46013US200809714 76	NANTERO INC	H03K19/20	NANOTUBE-BASED SWITCHING ELEMENTS WITH MULTIPLE CONTROLS AND LOGIC CIRCUITS HAVING SAID ELEMENTS
US2010219453 A1 20100902	WO2007EP60983	NOKIA CORP	H01L29/40	Nanotube Device
US2010147657 A1 20100617	US20040624297PU S20040624428PUS 20050264935US200 90509993US200905 37651	NANTERO INC	H01H59/00	NANOTUBE ESD PROTECTIVE DEVICES AND CORRESPONDING NONVOLATILE AND VOLATILE NANOTUBE SWITCHES
JP2010208914 A 20100924	JP20090058850	NEC CORP	C01B31/02	NANOTUBE-LIKE SUBSTANCE-CONTAINING FILM, SEMICONDUCTOR DEVICE USING THE SAME AND METHOD FOR MANUFACTURING THEM
WO2010001791 A1 20100107	JP20080169942	HATTORI SADANORIIJIMA SUMIONE CORPYUDASAKA MASAKOYUGE RYOTA	C01B31/02	NANOTUBE-NANOHORN COMPOSITE AND PROCESS FOR PRODUCTION THEREOF

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WO2010005575 A2 20100114	US20080172168	BATES MARK CNEXEON MEDSYSTEMS INC	A61L29/12	NANOTUBE-REINFORCED BALLOONS FOR DELIVERING THERAPEUTIC AGENTS WITHIN OR BEYOND THE WALL OF BLOOD VESSELS, AND METHODS OF MAKING AND USING SAME
US2010086787 A1 20100408	US20080245850	XEROX CORP	B32B27/28	NANOTUBE REINFORCED FLUORINE-CONTAINING COMPOSITES
US2010314659 A1 20101216	US20090484170	ALPHA & OMEGA SEMICONDUCTOR INC	H01L29/739	Nanotube Semiconductor Devices
US2010060109 A1 20100311	US20080094287PU S20090551039	UNIV MASSACHUSETTS	H01L41/047	NANOTUBES, NANORODS AND NANOWIRES HAVING PIEZOELECTRIC AND/OR PYROELECTRIC PROPERTIES AND DEVICES MANUFACTURED THEREFROM
US2010331202 A1 20101230	US20030478200PU S20040865318US2 0080330010	UNIV NORTH CAROLINA STATE	G01N33/53	NANOTUBE STRUCTURES HAVING A SURFACTANT BILAYER INNER WALL COATING
PT104486 A 20101004	PT20090104486	UNIV AVEIRO	B82B1/00	NANOTUBOS LUMINESCENTES DE ALUMINATOS DE BERILIO, MAGNÉSIO, CÁLCIO, ESTRÂNCIO OU BÁRIO DOPADOS COM CÁRIO (III) E CO-DOPADOS COM OUTROS IÕES LANTANÍDEOS M(1-X-Y)N2O4:CEX, LNY
EP2230511 A1 20100922	EP20090305252	COMMISSARIAT ENERGIE ATOMIQUE CT NAT DELA RECH SCIENTE COLE POLYTECH	G01N33/487	Nano-valve comprising a nanoporous membrane wherein the pores are functionalized with a polyelectrolyte and at least two electrodes
WO2010106186 A1 20100923	EP20090305252	CLOCHARD MARIE-CLAUDE LAURENCE COMMISSARIAT ENERGIE ATOMIQUE COLE POLYTECH WADÉ TRAVIS LEE	G01N33/487	NANO-VALVE COMPRISING A NANOPOROUS MEMBRANE WHEREIN THE PORES ARE FUNCTIONALIZED WITH A POLYELECTROLYTE AND AT LEAST TWO ELECTRODES
US2010019252 A1 20100128	US20080137045PU S20080242559	HEWLETT PACKARD DEVELOPMENT CO	H01L29/26	Nanowire-Based Light-Emitting Diodes and Light-Detection Devices With Nanocrystalline Outer Surface
US2010252808 A1 20101007	SE20070002402SE 20070002404WO20 08SE51213	QUNANO AB	H01L33/06	NANOWIRE GROWTH ON DISSIMILAR MATERIAL
WO2010014877 A2 20100204	US20080184772	HONEYWELL INT INC PECZALSKI ANDRZEJ	G01C17/02	NANOWIRE MAGNETIC COMPASS AND POSITION SENSOR
US2010223797 A1 20100909	US20080184772US 20090640571	HONEYWELL INT INC	G01C17/02	NANOWIRE MAGNETIC SENSOR
KR20100134996 A 20101224	KR20090053397	KOREA ELECTRONICS & TELECOMM COMPANY	H01L29/78	NANOWIRE MEMORY

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US2010272993 A1 20101028	US20090213011PU S20100756273	UNIV BEN GURION	D02G3/02	NANOWIRES, METHOD OF FABRICATION THE SAME AND USES THEREOF
US2010254914 A1 20101007	US20090155415PU S20100712552	UNIV CALIFORNIA	A61K9/14	NANOWORMS FOR IN VIVO TUMOR TARGETING
CN101880501 A 20101110	CN20101223126	CHONGQING HANGLI INDUSTRY CO LTD	C09D133/00	Nano ZnO/SiO ₂ sol modified self-cleaning silicone-acrylic exteriorwall insulating mould coating
CN101864593 A 20101020	CN20101197799	JIANGXI SORNID HI TECH CO LTDJING WANG	C30B29/06	N-doped crystalline silicon and preparation method thereof
CN101785743 A 20100728	CN20091264781	XUN LIN	A61H39/08	Needle and acupuncture needle containing nanometer material and preparation method thereof
US2010285359 A1 20101111	KR20090039791	SAMSUNG SDI CO LTD	H01M4/54	NEGATIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY ANDRECHARGEABLE LITHIUM BATTERY COMPRISING SAME
KR20100120919 A 20101117	KR20090039791	SAMSUNG SDI CO LTD	H01M4/58	NEGATIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY ANDRECHARGEABLE LITHIUM BATTERY COMPRISING SAME
KR20100136073 A 20101228	KR20090054252	LG CHEMICAL LTDUNIST ACADEMY INDUSTRY RES CORP	H01M4/58	NEGATIVE ACTIVE MATERIAL FOR RECHARGEABLE LITHIUM BATTERY, PREPARATIONMETHOD THEREOF AND RECHARGEABLE LITHIUM BATTERY
KR20100138607 A 20101231	KR20090057202	SAMSUNG ELECTRONICS CO LTD	H01M4/58	NEGATIVE ACTIVE MATERIAL, NEGATIVE ELECTRODE COMPRISING SAME, METHODOF PREPARING NEGATIVE ELECTRODE, AND LITHIUM BATTERY
EP2219250 A2 20100818	KR20090012601KR 20090106667	SAMSUNG ELECTRONICS CO LTDUNIV SOGANG IND UNIV COOP FOUN	H01M4/134	Negative electrode including group 14 metal/metalloid nanotubes,lithium battery including the negative electrode, and method ofmanufacturing the negative electrode
US2010209775 A1 20100819	KR20090012601KR 20090106667	SAMSUNG ELECTRONICS CO LTDUNIV SOGANG IND UNIV COOP FOUN	H01M4/58	NEGATIVE ELECTRODE INCLUDING GROUP 14 METAL/METALLOID NANOTUBES,LITHIUM BATTERY INCLUDING THE NEGATIVE ELECTRODE, AND METHOD OFMANUFACTURING THE NEGATIVE ELECTRODE
WO2010131709 A1 20101118	JP20090117114	HANG BUI THINAT INST FOR MATERIALS SCIENCEOHNISHI TSUYOSHITAKADA KAZUNORI	H01M4/58	NEGATIVE-ELECTRODE MATERIAL AND LITHIUM SECONDARY BATTERY USING SAME
WO2010109722 A1 20100930	JP20090073122	HARADA YASUHIROINAGAKIHIROKITAKAM I NORIOTOSHIBA KK	H01M4/48	NEGATIVE ELECTRODE MATERIAL FOR NONAQUEOUS ELECTROLYTE SECONDARYBATTERY, METHOD FOR PRODUCING NEGATIVE ELECTRODE MATERIAL FORNONAQUEOUS ELECTROLYTE SECONDARY BATTERY, NONAQUEOUS

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				ELECTROLYTESECONDARY BATTERY, AND BATTERY PACK
WO2010102974 A2 20100916	DE200910012349	FORERO STEFANFUTURECARBON GMBHHELBIG JENSHERMANN ANGELIKA	D21H13/50	NETWORKS OF CARBON NANOMATERIALS AND METHOD FOR PRODUCING THESAME
EP2230633 A1 20100922	EP20090305240	COMMISSARIAT ENERGIE ATOMIQUE	G06N3/063	Neural network circuit comprising nanoscale synapses and CMOSneurons
WO2010106116 A1 20100923	EP20090305240	AGNUS GUILLAUMEBOURGOINJEAN- PHILIPPECOMMISSARIAT ENERGIE ATOMIQUEDERYCKE VINCENTGAMRATCHCHRISTIANZHA O WEISHENG	G06N3/063	NEURAL NETWORK CIRCUIT COMPRISING NANOSCALE SYNAPSES AND CMOSNEURONS
RU2402050 C1 20101020	RU20090121418	UCHREZH D ENIE ROSSIJSKOJ AKADEMII NAUK INST FIZ TVERDOGO TELA RAN IFTTRAN	B82B1/00	NEUTRAL LIGHT FILTER
CN101866794 A 20101020	CN20101133313	UNIV ELECTRONIC SCIENCE & TECH	H01J1/304	New application of conductive polyurethane foam plastic of carbon-doped nanotube in vacuum electronic component
EP2236531 A1 20101006	EP20090004654	BAYER MATERIALSCIENCE AG	C08G18/08	New aqueous 2K PUR coating system for improved corrosion protection
US2010284903 A1 20101111	US20090463555	HONDA PATENTS & TECHNOLOGIES N	B01J20/20	New Class of Tunable Gas Storage and Sensor Materials
JP2010155772 A 20100715	JP20080306621JP2 0090272377	NGK INSULATORS LTD	C04B35/00	NEW DIELECTRIC NANOPORE MATERIAL AND METHOD FOR PRODUCING THESAME
WO2010133941 A2 20101125	IT2009MI00887	ELISEIFAUSTOLATTERINI LOREDANATARPANI LUIGIUNI DEGLI STUDI DI PERUGIA	A61K41/00	NEW HYBRID PARTICLES AND THEIR USE IN DIAGNOSTICS AND THERAPY
CN101648697 A 20100217	CN20091160765	NINGBO UNIVERSITY OF TECHNOLOG	B82B3/00	New method for preparing nanobelt
DE102009008661 A1 20100819	DE200910008661	LANGHALS HEINZ	C09B5/62	New micellar nanoparticle comprising anthra(2,1,9-def6,5,10-d'e'f')d iisoquinoline-1,3,8,10-tetraone compound useful e.g. in datastorages, preferably in optical storage e.g. compact disc or DVDdiscs, organic-LED and photovoltaic device
DE102008052678 A1 20100429	DE200810052678	HENKEL AG & CO KGAASUSTECH GMBH & CO KG	C08G65/336	New nanoparticle comprising a core from an inorganic material, asilane group containing intermediate layer and a polyoxyalkylenemonoamine comprising external layer, useful for the reduction of soilability on textile

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				or hard surfaces
DE102009013456 A1 20100923	DE200910013456	GOEPFERICH ACHIM	A61K49/12	New nanoparticle, comprising core and immobilized ligand (for G-protein coupled receptor) in its surface, useful e.g. in drug targeting and tumor therapy, where the nanoparticle e.g. binds to cells having appropriate receptor to the ligand
WO2010129337 A2 20101111	US20090173487PU S20100768244	ALBRECHT VOLKERCERAMOPTEC IND INCFahr ALBERTGERHARD WIELANDGRAEFE SUSANNANEUBERGER WOLFGANGNIFANTIEV NIKOLAYSCHEGLMANN DIETRICHWIEHE ARNO	A61K9/16	NEW ORAL FORMULATIONS FOR TETRAPYRROLE DERIVATIVES
CN101675746 A 20100324	CN20081148980	BO SUI	A23C3/00	New processing, marketing and process device of dairy products
CN101735087 A 20100616	CN20081159332	DEZHOU HUAMAO BIOLOG TECHNOLOG	C07C229/24	New sodium glutamate decoloring process
JP2010157496 A 20100715	JP20080306529JP2 0090272378	NGK INSULATORS LTD	H01B1/06	NEW SOLID ELECTROLYTE NANOPOROUS MATERIAL AND METHOD OF MANUFACTURING THE SAME
JP2010185112 A 20100826	JP20090030287	CURTIN UNIV OF TECHNOLOGY NORITAKE CO LTD	B22F9/20	NICKEL PARTICULATE AND PRODUCTION METHOD THEREFOR
EP2228854 A1 20100915	US20090159722P	BELENOS CLEAN POWER HOLDING AG	H01M4/36	Nitride and carbide anode materials
US2010233546 A1 20100916	EP20090157136US 20090159722PUS2 0100722281	BELENOS CLEAN POWER HOLDING AG	H01M4/58	Nitride and Carbide Anode Materials
GB2467161 A 20100728	GB20090001225	SHARP KK	C01B21/06	Nitride nanoparticles
WO2010133743 A1 20101125	ES20090030194	CONSEJO SUPERIOR INVESTIGACION FIGUERAS ALBERTGYORGY ENIKOLIRA-CANTU MONICA SAUTHIER GUILLAUME	C23C14/24	NITROGEN-DOPED NANOCRYSTALLINE TiO2 FOR PHOTOVOLTAIC APPLICATIONS
CN101884902 A 20101117	CN20091064935	HENAN NORMAL UNIVERSITY	B01J20/10	Nitrogen doped titanium dioxide nanotube matrix-based solid-phase extraction column

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GB2467409 A 20100804	GB20100000083	UNIV BOLTON	D06M10/02	Noble/inert gas treatment of a material to increase its resistance to flash fire exposure
EP2208557 A1 20100721	JP20070246277JP2 0080068531WO200 8JP66564	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	B22F1/00	NOBLE METAL NANOSTRUCTURE AND ELECTROCHEMICAL REACTOR
CN101857315 A 20101013	CN20091215495	SHENGLI ZHAO	C02F9/02	Noble metal waste liquor recovering and regenerating process by film integration-dialysis separation and concentration
WO2010019725 A2 20100218	US20080136097PU S20090173198P	IMIPLEX LLCROULD MARK ASALEMME FRANCIS RWEBER PATRICIA C	C07K17/00	NODE POLYPEPTIDES FOR NANOSTRUCTURE ASSEMBLY
KR20100123179 A 20101124	KR20090042245	KOREA ELECTRONICS & TELECOMM COMPANY	H01L31/042	NON-AQUEOUS PASTE COMPOSITION FOR SEMICONDUCTOR ELECTRODE OF DYE-SENSITIZED SOLAR CELLS, METHOD FOR PREPARING THE COMPOSITION AND DYE-SENSITIZED SOLAR CELLS USING THE SAME
KR20100110567 A 20101013	KR20090028964	HYUN CHAE YOUNGSHINIL CHEMICAL INDUSTRY CO LTD	C08L69/00	NON-HALOGEN FLAME RETARDANT POLYCARBONATE RESIN COMPOSITE, MANUFACTURING METHOD THEREOF, AND POLYCARBONATE SHEET USING THE COMPOSITE
WO2010140163 A2 20101209	IN2009MU01337	CONCEPT MEDICAL INC DOSHIMANISHGANDHI PANKAJ SHERDIWALA DIVYESH SOJITRA PRAKASH VYAS ASHWIN	A61M25/04	NON-IMPLANTABLE MEDICAL DEVICE COATED WITH ENCAPSULATED NANOPARTICLES CONTAINING THERAPEUTIC AGENTS
WO2010091183 A2 20100812	US20090149975P	HOLLERS V MICHAEL LARSEN BRIAN SERKOVA NATALIE STOLDT CONRAD THURMAN JOSHUA MUNIV COLORADO REGENTS	G01N33/53	NON-INVASIVE DETECTION OF COMPLEMENT-MEDIATED INFLAMMATION USING C3-TARGETED NANOPARTICLES
WO2010123993 A1 20101028	US20090171152P	AYRES JENNIFER BOURKE FREDERIC ACHADA VENKATA GOPAL REDDY FATHI ZAK GREGAS MOLLY KLAULY BENOIT NORTON STEPHEN JOHN SCAFFIDI JONATHAN PSIMMONS JOSEPH HSTANTON IAN NICHOLAS STECHER JOSHUA THERIEN MICHAEL JVO-DINH	A01N65/00	NON-INVASIVE ENERGY UPCONVERSION METHODS AND SYSTEMS FOR IN-SITU PHOTOBIO-MODULATION

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		TUANWALDER HAROLDZHANG YANZHANG ZHENYUAN		
US2010300326 A1 20101202	US20080044613US 20090405079US200 90509161US200905 81488US201008535 36	XEROX CORP	C09D11/02	NONPOLAR LIQUID AND SOLID PHASE CHANGE INK COMPOSITIONS COMPRISINGNANOSIZED PARTICLES OF BENZIMIDAZOLONE PIGMENTS
US2010319573 A1 20101223	US20080044613US 20090405079US200 90509161US200905 81420US201008535 25	XEROX CORP	C09D11/00	NONPOLAR LIQUID AND SOLID PHASE CHANGE INK COMPOSITIONS COMPRISINGNANOSIZED PARTICLES OF BENZIMIDAZOLONE PIGMENTS
US2010251928 A1 20101007	US20080044613US 20090405079US200 90509161US200905 81510US201008194 18	XEROX CORP	C09D11/00	NONPOLAR LIQUID AND SOLID PHASE CHANGE INK COMPOSITIONS COMPRISINGNANOSIZED PARTICLES OF BENZIMIDAZOLONE PIGMENTS
EP2177580 A1 20100421	EP20080166848	LOOSER HOLDING AG	C09D183/08	Non-stick coatings
WO2010086406 A1 20100805	DE200910006606	AIGNER ACHIMDEERSCH ROLANDHOEBEL SABRINARUDISILE MARKUSUNIV MARBURG PHILIPPSWENDORFF JOACHIM H	A61K48/00	NON-VIRAL TRANSFECTION AGENT
US2010025659 A1 20100204	US20030476976PU S20040864186US2 0060541834US2007 0731946US2009051 2428	NANTERO INC	H01L29/06	NON-VOLATILE ELECTROMECHANICAL FIELD EFFECT DEVICES AND CIRCUITS USINGSAME AND METHODS OF FORMING SAME
WO2010131901 A2 20101118	KR20090042370	IUCF HYULEE GON SUBLEE JONG DAEPARK JEA GUNSEUNG HYUN MIN	H01L27/115	NON-VOLATILE MEMORY DEVICE
WO2010059258 A1 20100527	US20080273807	BERTIN CLAUDE LGHENCUI ELIODOR GMANNING H MONTGOMERYNANTERO INCRUCKER THOMAS	G11C11/00	NONVOLATILE NANOTUBE DIODES AND NONVOLATILE NANOTUBEBLOCKS AND SYSTEMS USING SAME AND METHODS OF MAKING SAME

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WO2010059153 A1 20100527	WO2008US84018	BERTIN CLAUDE LGHENCIU ELIODOR GMANNING MONTGOMERY HNANTERO INCRUCKER THOMAS	G11C11/00	NONVOLATILE NANOTUBE DIODES AND NONVOLATILE NANOTUBEBLOCKS AND SYSTEMS USING SAME AND METHODS OF MAKING SAME
US2010038625 A1 20100218	US20080088828PU S20090536817	NANTERO INC	H01L29/66	NONVOLATILE NANOTUBE PROGRAMMABLE LOGIC DEVICES AND ANONVOLATILE NANOTUBE FIELD PROGRAMMABLE GATE ARRAY USING SAME
US2010072459 A1 20100325	US20080088828PU S20090536815	NANTERO INC	H01L29/66	NONVOLATILE NANOTUBE PROGRAMMABLE LOGIC DEVICES AND ANONVOLATILE NANOTUBE FIELD PROGRAMMABLE GATE ARRAY USING SAME
US2010078723 A1 20100401	US20080088828PU S20090536803	NANTERO INC	H01L29/786	NONVOLATILE NANOTUBE PROGRAMMABLE LOGIC DEVICES AND ANONVOLATILE NANOTUBE FIELD PROGRAMMABLE GATE ARRAY USING SAME
US2010039138 A1 20100218	US20080088828PU S20090536795	NANTERO INC	H03K19/177	NONVOLATILE NANOTUBE PROGRAMMABLE LOGIC DEVICES AND ANONVOLATILE NANOTUBE FIELD PROGRAMMABLE GATE ARRAY USING SAME
US2010134141 A1 20100603	US20080088828PU S20090536736	NANTERO INC	H03K19/177	NONVOLATILE NANOTUBE PROGRAMMABLE LOGIC DEVICES AND ANONVOLATILE NANOTUBE FIELD PROGRAMMABLE GATE ARRAY USING SAME
WO2010019441 A1 20100218	US20080088828P	BERTIN CLAUDE LNANTERO INCSEGAL BRENT M	G11C13/00	NONVOLATILE NANOTUBE PROGRAMMABLE LOGIC DEVICES AND FIELDPROGRAMMABLE GATE ARRAY
WO2010019440 A1 20100218	US20080088828P	BERTIN CLAUDE LCLEAVELIN RINNMANING H MONTGOMERYNANTERO INCRUCKER THOMASSEGAL BRENT M	G11C11/34	NONVOLATILE NANOTUBE PROGRAMMABLE LOGIC DEVICES AND NONVOLATILENANOTURE FIELD PROGRAMMABLE GATE ARRAYS USING SAME
DE102009010935 A1 20101014	DE200910010935	FLEISSNER GMBH	D04H13/00	Nonwoven composite for filter medium, comprises layers of supportnon-woven having fibers and/or filament, and/or further layers appliedon the support layer, where a layer of microfibers and/or nanofibers is present on the support layer
US2010203150 A1 20100812	US20090320843	NAT UNIV TSINGHUA	A61K9/14	Novel amphiphilic copolymers and fabrication method thereof
WO2010112155 A2 20101007	EP20090004654	BAYER MATERIALSCIENCE AGIMOEHL CARMENLAAS HANS- JOSEFMALEIKA ROBERTNENNEMANN	C08G18/08	NOVEL AQUEOUS 2-COMPONENT PUR COATING SYSTEMS FOR IMPROVED CORROSIONPROTECTION

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		ARNOPYRLIK OLIVER		
WO2010017412 A1 20100211	US20080086773P	CHU TAMMY KNAMKI TAEUNIV CALIFORNIAZUCKERMANN RONALD N	C07K14/00	NOVEL BIOMIMETIC PEPTOID POLYMERS
CN101838467 A 20100922	CN20101179253	UNIV NANJING AGRICULTURAL	C08L89/00	Novel chitosan nanoparticles and preparation method thereof
CN101805590 A 20100818	CN201019114059	BEIJING XINDA HONGYING TECHNOLOGY CO LTD	C09K3/22	Novel coal dust suppressant with nuclear membrane structure and preparation method thereof
WO2010138760 A2 20101202	US20090182024P	MANTHIRAM ARUMUGAMUNIV TEXASOON SUKEUN	H01M4/583	NOVEL COMPOSITE ANODE MATERIALS FOR LITHIUM ION BATTERIES
CN101850246 A 20101006	CN20091131126	UNIV CHINA PETROLEUM	B01J23/14	Novel composite membrane photocatalyst and preparation method thereof
KR20100115301 A 20101027	KR20090033867	DKC CORPKOREA INSTITUTE OF SCIENCE & TECHNOLOGY	C07D403/02	NOVEL CYANINE COMPOUND FOR LABELING BIOMOLECULE AND PREPARATION METHOD THEREOF
JP2010189552 A 20100902	JP20090035490	UNIV OKAYAMA	C08G69/00	NOVEL DENDRIMER, AND USE THEREOF
US2010028908 A1 20100204	US20080057558PU S20090475141	UNIV STRATHCLYDE	G01N33/53	NOVEL DETECTION SYSTEM
CN101789488 A 20100728	CN20101123102	UNIV NANKAI	H01L43/10	Novel film material for hall element
US2010316694 A1 20101216	US20090268626PU S20100815453	VASCULAR VISION PHARMACEUTICAL CO	A61K9/70	NOVEL FILTER COMPOSITES FOR DRUG DETOXIFICATION
WO2010128204 A1 20101111	FI20090005502	GRAFOV ANDRIYLESKELAE MARKKULICENTIA OY	C01F7/00	NOVEL INORGANO-BIOORGANIC NANOCOMPOSITE MATERIALS, THEIR PREPARATION AND USE
WO2010080724 A1 20100715	US20090204878P	HARTMAN GEORGE DMERCK SHARP & DOHMEVARGESE CHANDRAWANG WEIMIN	A61K9/127	NOVEL LIPID NANOPARTICLES AND NOVEL COMPONENTS FOR DELIVERY OF NUCLEIC ACIDS
WO2010021865 A1 20100225	US20080189295P	BOWMAN KEITH AGUARE JAMES PHARTMAN GEORGE DMERCK SHARP & DOHMEPARMAR RUBINA GVARGESE CHANDRAWANG WEIMINZHANG YE	A61K31/56	NOVEL LIPID NANOPARTICLES AND NOVEL COMPONENTS FOR DELIVERY OF NUCLEIC ACIDS
CN101818381 A 20100901	CN20101159523	UNIV DONGHUA	D01D4/00	Novel magnetic stirring electrostatic spinning spray head and using method thereof

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CN101766820 A 20100707	CN20101116015	UNIV XIAMEN	A61K47/36	Novel method for preparation of chitosan nano carrier and functionalization thereof
CN101835498 A 20100915	FR20070058103WO 2008FR51802	GUERBET SA	A61K49/18	Novel method for preparing nanoparticles covered with a gem-bisphosphonate stabilising layer coupled to hydrophilic biodistribution ligands
US2010215586 A1 20100826	FR20070058103WO 2008FR51802	GUERBET SA	A61K49/18	NOVEL METHOD FOR PREPARING NANOPARTICLES COVERED WITH AGEM-BISPHOSPHONATE STABILIZING LAYER COUPLED TO HYDROPHILIC BIODISTRIBUTION LIGANDS
CN101830445 A 20100915	CN20091227484	UNIV HENAN	C01B19/04	Novel method for synthesizing inorganic nanocrystal by taking acetylacetone as raw material
US2010310802 A1 20101209	US20090185062PU S20100780461	UNIV MICHIGAN STATE	B65D1/02	NOVEL NANOCOMPOSITES AND NANOCOMPOSITE FOAMS AND METHODS AND PRODUCTS RELATED TO SAME
EP2246300 A1 20101103	ES20070003100WO 2008ES00723	NANOBIOMATTERS S L	C01B33/44	NOVEL NANOCOMPOUND MATERIALS WITH INFRARED, ULTRAVIOLET AND VISIBLE ELECTROMAGNETIC RADIATION BLOCKING PROPERTIES AND METHOD FOR OBTAINING THEM
WO2010120905 A2 20101021	US20090169456P	ABELA GEORGE HUANG XUE FEI UNIV MICHIGAN STATE ZHU DAVID	A61K9/14	NOVEL NANO-PROBES FOR MOLECULAR IMAGING AND TARGETED THERAPY OF DISEASES
WO2010142845 A1 20101216	FI20090005635	HELLEN ERKKIHENTZE HANS- PETER HILTUNEN JAAKKO HJELT TUOMOKETOJA JUUKAKETTL JOHN KORPELA ANTTI KULACHEN KO ARTEMISIEVAENEN JENNISNECK ASKOSTORA ENSO OY JTURUNEN EILA UPM KYMME NE CORP	D21H11/18	NOVEL PAPER AND METHOD OF MANUFACTURING THEREOF
CN101829508 A 20100915	CN20101172208	DEV CT OF WATER TREAT TECHNOLOGY HANGZHOU	B01D71/56	Novel polyamide nanofiltration membrane and preparation method thereof
CN101869984 A 20101027	CN20101195590	UNIV SICHUAN	B22F3/16	Novel preparation process of high-flux hydrogen permeating palladium membrane
US2010025301 A1 20100204	US20060598000US 20090478733WO20 04SG00160	AGENCY SCIENCE TECH & RES	C10G29/00	NOVEL PROCESS FOR REMOVING SULFUR FROM FUELS
CN101712785 A 20100526	CN20081200793	CHEN CHANGYU QI LIU	C08L33/02	Novel super absorbent resin/inorganic nanoparticle composite material, preparation method thereof and usage thereof
CN101812009 A	CN20101158401	HENAN JULONG STARCH IND CO	C07D209/20	Novel technique for extracting L-tryptophan from fermentation broth

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20100825		LTD		
CN101892411 A 20101124	CN20101247918	UNIV CHINA GEOSCIENCES WUHAN	C22C29/08	Novel WC-based hard alloy material and preparation method thereof
US2010001267 A1 20100107	US20080074241PU S20090486602	NANTERO INC	H01L51/10	NRAM ARRAYS WITH NANOTUBE BLOCKS, NANOTUBE TRACES, AND NANOTUBE PLANES AND METHODS OF MAKING SAME
CN101786026 A 20100728	CN20101131050	UNIV JILIN	B01J37/02	n-shaped titanium oxide nanotube/p-shaped diamond heterojunction photocatalytic material and preparation method
JP2010145235 A 20100701	JP20080322516	GLOBAL NUCLEAR FUEL JP CO LTD	G21C3/28	NUCLEAR FUEL ROD
CN101824264 A 20100908	CN20101164030	UNIV SHANDONG	C09D163/00	Nuclear shell conductive polyaniline aqueous antistatic coating and preparation method thereof
US2010288343 A1 20101118	US20090179203PU S20100800583	UNIV CONNECTICUT	H01L31/02	Nucleic acid-based photovoltaic cell
WO2010135319 A1 20101125	US20090179203P	NER YOGESH JSOTZING GREGORY AUNIV CONNECTICUT	H01L51/42	NUCLEIC ACID-BASED PHOTOVOLTAIC CELL
WO2010117341 A1 20101014	SG20090002415	AGENCY SCIENCE TECH & RESCHEN XIAOJUNGAO ZHIQIANGXIE HONG	G01N27/327	NUCLEIC ACID BIOSENSOR
US2010119531 A1 20100513	US20050677226PU S20060415837US2 0060848348PUS20 070855944US20090 436062	4LIFE PATENTS LLC	A61K39/00	NUTRICEUTICAL GELS
US2010201288 A1 20100812	FR20090000528	THALES SA	H05B39/00	NVG Compatible Illumination Device Based on Light-Emitting Diodes
JP2010249856 A 20101104	JP20090095907	NIPPON KOGAKU KK	G02B21/00	OBJECTIVE LENS, PROBER MEMBER, AND MICROSCOPE HAVING THEM
JP2010249855 A 20101104	JP20090095906	NIPPON KOGAKU KK	G02B21/00	OBJECTIVE LENS, PROBER MEMBER, AND MICROSCOPE HAVING THEM
JP2010249854 A 20101104	JP20090095905	NIPPON KOGAKU KK	G02B21/00	OBJECTIVE LENS, PROBER MEMBER, AND MICROSCOPE HAVING THEM
JP2010044360 A 20100225	JP20080185614JP2 0090095797	NIPPON KOGAKU KK	G02B21/00	OBJECTIVE LENS, PROBER MEMBER, AND MICROSCOPE HAVING THEM
JP2010044356 A 20100225	JP20080185614JP2 0090050436	NIPPON KOGAKU KK	G02B21/00	OBJECTIVE LENS, PROBER MEMBER, AND MICROSCOPE HAVING THEM

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JP2010044344 A 20100225	JP20080185614JP2 0080284603	NIPPON KOGAKU KK	G02B21/00	OBJECTIVE LENS, PROBER MEMBER, AND MICROSCOPE HAVING THEM
JP2010113088 A 20100520	JP20080284669	NIPPON KOGAKU KK	G02B21/00	OBJECTIVE LENS, PROBER MEMBER, AND MICROSCOPE INCLUDING THEM
JP2010113087 A 20100520	JP20080284668	NIPPON KOGAKU KK	G02B21/00	OBJECTIVE LENS, PROBER MEMBER, AND MICROSCOPE INCLUDING THEM
JP2010113086 A 20100520	JP20080284667	NIPPON KOGAKU KK	G02B21/00	OBJECTIVE LENS, PROBER MEMBER, AND MICROSCOPE INCLUDING THEM
JP2010210931 A 20100924	JP20090056774	NIPPON KOGAKU KK	G02B21/00	OBJECTIVE LENS, PROBER MEMBER, AND MICROSCOPE WITH THEM
JP2010210929 A 20100924	JP20090056772	NIPPON KOGAKU KK	G02B21/00	OBJECTIVE LENS, PROBER MEMBER, AND MICROSCOPE WITH THEM
JP2010210927 A 20100924	JP20090056770	NIPPON KOGAKU KK	G02B21/00	OBJECTIVE LENS, PROBER MEMBER, AND MICROSCOPE WITH THEM
TR200809674 A2 20100721	TR20080009674	YEDITEPE UNIVERSITESI	C12N5/00	Oct4 ve Sox2 genlerini tasiyan tek plazmit vektörlerin üretilmesi.
CN101634106 A 20100127	CN20091157900	HANGZHOU HIGHTEX CO LTD	D06M15/03	Odor type jacquard decorative fabric and manufacturing method thereof
US2010190657 A1 20100729	US20000176793PU S20010766273US2 0090604296	LIFE TECHNOLOGIES CORP	C40B30/04	Oligonucleotide-tagged semiconductor nanocrystals for microarray and fluorescence in situ hybridization
US2010224913 A1 20100909	US20090380752	SOUTHWEST RES INST	H01L29/66	One-dimensional FET-based corrosion sensor and method of making same
CN101768797 A 20100707	CN20081209829	UNIV HEILONGJIANG	D01F8/16	One-dimensional magnetic fiber material, preparation method thereof and use thereof
US2010316873 A1 20101216	US20060824910PU S20070850860US2 0100859352	GM GLOBAL TECH OPERATIONS INC UNIV WESTERN ONTARIO	B32B9/00	ONE-DIMENSIONAL METAL NANOSTRUCTURES
US2010171068 A1 20100708	US20060456944US 20100729494	US ENERGY	B01D1/22	ONE-STEP METHOD FOR THE PRODUCTION OF NANOFLUIDS
US2010233538 A1 20100916	EP20090157137US 20090159722PUS2 0100722269	BELENOS CLEAN POWER HOLDING AG	H01M4/62	Open porous electrically conductive nanocomposite material
EP2228855 A1 20100915	US20090159722P	BELENOS CLEAN POWER HOLDING AG	H01M4/36	Open porous electrically conductive nanocomposite material

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KR20100103429 A 20100927	EP20090157137US 20090159722P	BELENOS CLEAN POWER HOLDING AG	B82B3/00	OPEN POROUS ELECTRICALLY CONDUCTIVE NANOCOMPOSITE MATERIAL
JP2010219048 A 20100930	EP20090157137US 20090159722P	BELENOS CLEAN POWER HOLDING AG	H01M4/58	OPEN POROUS ELECTRICALLY CONDUCTIVE NANOCOMPOSITE MATERIAL
MX2010012132 A 20101206	EP20080155648WO 2009EP55422	EURO CELTIQUE SA	A61K9/06	OPIOID COMPOSITION FOR TREATING SKIN LESIONS.
EP2254194 A1 20101124	JP20080042660WO 2009JP00754	FUJIKURA RUBBER LTD	H01M14/00	OPPOSING ELECTRODE AND PHOTOELECTRIC CONVERSION ELEMENT USING THEOPPOSING ELECTRODE
RU2407048 C1 20101220	RU20090139677	KAMENSKIY VLADISLAV VALER EVICH SOKOLOV SERGEJ VIKTOROVICH	B82B1/00	OPTICAL ANALOGUE NANO-DEMULTIPLEXER
RU2398254 C1 20100827	RU20090133571	KAMENSKIY VLADISLAV VALER EVICH SOKOLOV SERGEJ VIKTOROVICH	B82B1/00	OPTICAL ANALOGUE-TO-DIGITAL NANOCONVERTER
US2010266647 A1 20101021	US20070016971PU S20080744061WO2 008US83508	AVON PROD INC	A61K8/02	Optical Blurring Pigment Composition Suitable for Use in Cosmetics
WO2010019164 A1 20100218	US20070016971P	AVON PROD INC DINGLEY AJAY GFAIR MICHAEL JGLYNNJOHN R JRSANDSTROM GIOVANA A	A61K33/20	OPTICAL BLURRING PIGMENT COMPOSITION SUITABLE FOR USE IN COSMETICS
CA2709097 A1 20100218	US20070016971PW O2008US83508	AVON PROD INC	A61K33/20	OPTICAL BLURRING PIGMENT COMPOSITION SUITABLE FOR USE IN COSMETICS
MX2010005991 A 20100811	US20070016971PW O2008US83508	AVON PROD INC	A61K33/20	OPTICAL BLURRING PIGMENT COMPOSITION SUITABLE FOR USE IN COSMETICS.
JP2010256552 A 20101111	JP20090105272	NEC CORP	G02F1/01	OPTICAL CIRCUIT ELEMENT
WO2010098758 A1 20100902	WO2009US35354	GORE MAKARAND PHEWLETT PACKARD DEVELOPMENT COORIAKHICHRISTOPHER O	G11B7/254	OPTICAL DATA RECORDING MEDIUM
WO2010092362 A2 20100819	GB20090002569	CHANYAWADEE SOONTORNCHARLTON MARTIN DAVID BRIANLAGOUDAKISPAVLOSUNIV SOUTHAMPTON	H01L27/146	OPTICAL DEVICE WITH NON RADIATIVE ENERGY TRANSFER
WO2010095140 A2 20100826	US20090202356P	AHARONI ASSAFARBELL HAGAIBANIN URIHILARIUS	G02F1/017	OPTICAL DISPLAY DEVICE USING NANOSTRUCTURES AND METHOD THEREOF

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		VOLKERMERCK PATENT GMBHYISSUM RES DEV CO		
JP2010164738 A 20100729	JP20090006473	PANASONIC CORP	G02B1/04	OPTICAL ELEMENT
WO2010015508 A2 20100211	US20080136010P	ASML NETHERLANDS BV BANINE VADIMGLUSHKOV DENISMOORS ROELS JMAENOK LEONIDYAKUNIN ANDREI MIKHAILOVICH	G03F7/20	OPTICAL ELEMENT FOR A LITHOGRAPHIC APPARATUS, LITHOGRAPHIC APPARATUS COMPRISING SUCH OPTICAL ELEMENT AND METHOD FOR MAKING THE OPTICAL ELEMENT
WO2010150550 A1 20101229	JP20090150799	KIKUCHI MAKIKONIPPON KOGAKU KKTAKI YUSUKE	G02B5/00	OPTICAL ELEMENT, ILLUMINATION APPARATUS, EXPOSURE APPARATUS, AND METHOD FOR MANUFACTURING DEVICE
EP2248655 A1 20101110	JP20080053780WO 2008JP71036	SHARP KK	B29C59/04	OPTICAL ELEMENT, ROLLER TYPE NANOIMPRINTING APPARATUS, AND PROCESS FOR PRODUCING DIE ROLL
US2010284087 A1 20101111	JP20080053780WO 2008JP71036	SHARP KK	G02B1/10	OPTICAL ELEMENT, ROLLER TYPE NANOPRINTING APPARATUS, AND PROCESS FOR PRODUCING DIE ROLL
US2010214649 A1 20100826	FR20090000773	DRAKA COMTEQ BV	H01S3/063	Optical Fiber Amplifier Having Nanostructures
JP2010186124 A 20100826	JP20090031065	KONICA MINOLTA OPTO INC	G02B1/10	OPTICAL FILM, AND POLARIZING PLATE AND DISPLAY DEVICE USING THE OPTICAL FILM
JP2010197518 A 20100909	JP20090040072	SEIKO PRECISION KK	G02B5/00	OPTICAL FILTER
CN101625879 A 20100113	JP20080181604	SONY CORP	G11B7/24	Optical information recording medium, method for reproducing optical information, and optical information recording particle
JP2010135020 A 20100617	JP20080311386	SONY CORP	G11B7/24	OPTICAL INFORMATION RECORDING MEDIUM, PARTICLE FOR RECORDING, RECORDING APPARATUS, AND REPRODUCING APPARATUS
US2010008202 A1 20100114	JP20080181604	SONY CORP	G11B7/20	OPTICAL INFORMATION RECORDING MEDIUM, RECORDING PARTICLE, METHOD FOR REPRODUCING OPTICAL INFORMATION, OPTICAL INFORMATION REPRODUCING APPARATUS, METHOD FOR RECORDING OPTICAL INFORMATION, AND OPTICAL INFORMATION RECORDING APPARATUS
WO2010140998 A1 20101209	WO2009US03343	YANKOV VLADIMIR	G01J3/28	OPTICAL INTEGRATED NANOSPECTROMETER AND METHOD OF MANUFACTURING THEREOF
RU2399941 C1 20100920	RU20090136302	KAMENSKIY VLADISLAV VALER EVICH SOKOLOV SERGEJ VIKTOROVICH	B82B1/00	OPTICAL INTEGRATING NANODEVICE

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RU2408040 C1 20101227	RU20090143270	KAMENSKIJ VLADISLAV VALER EVICH SOKOLOV SERGEJ VIKTOROVICH	B82B1/00	OPTICAL LOGIC NANODEVICE
WO2010129374 A2 20101111	US20090173375PU S20090175430PUS 20090175456PUS2 0090252657PUS20 090252749PWO200 9US02789	LANDREMAN PATRICK LINTON JOHN RMODI ROHITQD VISION INCSQUIRES EMILY M	B82B3/00	OPTICAL MATERIALS, OPTICAL COMPONENTS, AND METHODS
WO2010129350 A2 20101111	US20090173375PU S20090175430PUS 20090175456PUS2 0090252657PUS20 090252749PWO200 9US02789	LANDREMAN PATRICK LINTON JOHN RMODI ROHITQD VISION INCSQUIRES EMILY M	C09K11/00	OPTICAL MATERIALS, OPTICAL, COMPONENTS, DEVICES, AND METHODS
RU2390073 C1 20100520	RU20090106480	PEREPELITSYN JURIJ NIKOLAEVICH	B82B1/00	OPTICAL MICROWAVE PULSE GENERATOR
RU2379728 C1 20100120	RU20080147995	KAMENSKIJ VLADISLAV VALER EVICH SOKOLOV SERGEJ VIKTOROVICH	B82B1/00	OPTICAL NANOGENERATOR
US2010328646 A1 20101230	US20090492150	EMITECH INC	G01N21/55	OPTICAL NANOPOROUS SENSORS FOR DETECTION OF WATER BASED VAPORS AND THEIR LEAKAGE FROM SEALED CONTAINERS
WO2010104600 A1 20100916	US20090210066P	MIRZA SHAMIMOXAZOGEN INCRAHMANSALMARAYFIELD GEORGESARKAR ABHIJIT	H01B1/06	OPTICAL POWER LIMITING POLYMERIC MATRIX
CN101839441 A 20100922	CN20101160642	SHANGHAI KAIXINSEN IND DEV HOLDINGS CO LTD	F21V5/02	Optical prism sheet for backlight module
WO2010134457 A1 20101125	JP20090122216	FUKAGAWA TSUYOSHITAKAHASHI HIROTOSHITOKAI OPTICAL CO LTD	G02B1/10	OPTICAL PRODUCT AND PLASTIC LENS FOR EYEGLASS
JP2010271479 A 20101202	JP20090122216	TOKAI KOGAKU KK	G02B1/10	OPTICAL PRODUCT AND PLASTIC SPECTACLE LENS
JP2010204106 A 20100916	JP20100090419	ANRITSU CORP	G01J11/00	OPTICAL SAMPLING DEVICE AND OPTICAL SIGNAL QUALITY MONITOR
US2010247027	US20090413648	GEN ELECTRIC US	G02B6/00	OPTICAL SENSORS, SYSTEMS, AND METHODS OF MAKING

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A1 20100930				
WO2010114649 A1 20101007	US20090413648	GEN ELECTRIC USMCCARTHY KEVIN THOMASWU JUNTAOXIA HUAZHAN CHERYL	G02B6/02	OPTICAL SENSORS, SYSTEMS, AND METHODS OF MAKING
CN101859009 A 20101013	CN20101194827	UNIV BEIJING TECHNOLOGY	G02B7/00	Optical tool regulator for excimer laser micromachining system
US2010021104 A1 20100128	JP20080189876	TOSHIBA KK	G02B6/42	OPTICAL WAVEGUIDE SYSTEM
WO2010018325 A2 20100218	FR20080004598	DJEMAI ABDELMADJIDROUSTAEI ALEX HR	C25B1/04	OPTIMISED SUPPLY SOURCE AND STORAGE UNIT FOR CRYOGENIC POWER ORNANOHYDRIDE ASSISTANCE USING PHOTOVOLTAICS FOR ON-DEMAND ENERGYPRODUCTION SYSTEMS
MX2010009526 A 20101126	EP20080003845WO 2008EP04867	SIGNALOMICS GMBH	C07K14/245	OPTIMIZED ADHESIN FRAGMENTS AND CORRESPONDING NANOPARTICLES.
US2010273803 A1 20101028	US20090173487PU S20100768244	CERAMOPTEC IND INC	A61K31/498	Oral Formulations for Tetrapyrrole Derivatives
WO2010015688 A1 20100211	EP20080305455	BIOALLIANCE PHARMABONNAFOUS DAVIDCAVE GUYDEMBRIASSIALEBEL-BINAY SOPHIEPONCHEL GILLESSOMAEMILIENNE	A61K9/14	ORAL FORMULATIONS OF CHEMOTHERAPEUTIC AGENTS
CN101792178 A 20100804	CN20101122932	UNIV XIAMEN	C01G23/00	Ordered mesoporous titanium dioxide film with three-dimensionallycommunicated vertical open pores and preparation method thereof
WO2010142769 A1 20101216	DE200910024754D E201010007779	BAUER MONIKAFRAUNHOFER GESELLSCHAFT FORSCHUNGGLAESEL HANS- JUERGEN	C08G77/04	ORGANICALLY FUNCTIONALIZED POLYSILOXANE NANOPARTICLES, METHODFOR THE PRODUCTION THEREOF, AND USE THEREOF
JP2010021553 A 20100128	CN20081068457	HON HAI PREC IND CO LTDUNIV QINGHUA	H01L29/861	ORGANIC COMPOSITE MATERIAL DIODE
SI23029 A 20101029	SI20090000103	NANOTESLA INSTTKI HRASTNIK D D	C09C1/00	ORGANIC DISPERSION SYSTEMS BASED ON SEMICONDUCTINGPHOTOCATALITYCALLYACTIVE NANOCRYSTALLINE TITANIUM (IV) OXIDE INCRYSTAL FORMS ANATASE AND RUTILE
US2010264815 A1 20101021	KR20040023335US 20050085258US201	SAMSUNG MOBILE DISPLAY CO LTD	H01J1/62	ORGANIC ELECTROLUMINESCENCE DEVICE AND MANUFACTURING METHOD THEREOF

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	00825442			
WO2010022191 A2 20100225	US20080090191PU S20090145515PUS 20090184197P	BATTELLE JAPANCORPBATTELLE MEMORIAL INSTITUTE BURROWS PAUL EDWARDSKUNDU SAMBHU NMATAKI HIROSHIMCGINNISS VINCENTNIPPA DAVID WPADMAPERUMA ASANGA BRISSEER STEVEN M	C09K11/06	Organic-Inorganic Complexes Containing a Luminescent Rare earth-Metal Nanocluster and an Antenna Ligand, Luminescent Articles, and Methods of Making Luminescent Compositions
JP4401434B1 B1 20100120	JP20080210605JP2 0090187708	KAWAMURA INSTITUTE OF CHEMICAL RESEARCH	C08L55/00	ORGANIC-INORGANIC COMPOSITE AND METHOD FOR PRODUCING THE SAME
WO2010147867 A1 20101223	US20090187068P	ARKEMA INC GOLDBACH JAMES TREDEREDITH JAMES CARSON IIMOUNTZ DAVID AZAPATA PEDRO JOSE	C08L27/12	ORGANIC/INORGANIC COMPOSITE BLEND MEMBRANE COMPOSITIONS OF POLYELECTROLYTE BLENDS WITH NANOPARTICLES
US2010209354 A1 20100819	FR20070006873WO 2008FR01366	CT NAT DELA RECH SCIENT UNIV VERSAILLES SAINT QUENTIN	A61K31/7068	ORGANIC/INORGANIC HYBRID NANOPARTICULATES MADE FROM IRON CARBOXYLATES
US2010006824 A1 20100114	KR20080066471	SAMSUNG ELECTRONICS CO LTD	H01L51/10	ORGANIC NANOFIBER STRUCTURE BASED ON SELF-ASSEMBLED ORGANOGEL, ORGANIC NANOFIBER TRANSISTOR USING THE SAME, AND METHOD OF MANUFACTURING THE ORGANIC NANOFIBER TRANSISTOR
US2010116424 A1 20100513	US20060423777US 20090553057	XEROX CORP	B44C1/165	ORGANIC PHASE CHANGE CARRIERS CONTAINING NANOPARTICLES, PHASE CHANGE INKS INCLUDING SAME AND METHODS FOR MAKING SAME
CN101875519 A 20101103	CN20101221162	HANGZHOU TIANCHUANG WATERPURE NANTONG JIANGSHAN AGROCHEMICAL & CHEMICALS CO LTD	C02F9/04	Organic phosphorus pesticide waste water recycling process
CN101882665 A 20101110	CN20101208521	UESTC	H01L51/42	Organic photoelectric device and preparation method thereof
JP2010147136 A 20100701	JP20080320751	KONICA MINOLTA MED & GRAPHIC	H01L41/08	ORGANIC PIEZOELECTRIC FILM, ULTRASONIC OSCILLATOR, ULTRASONIC PROBE, AND METHOD FOR FORMING ORGANIC PIEZOELECTRIC FILM
US2010330026 A1 20101230	EP20090007219	SONY CORP	A61K31/78	ORGANIC POLYMERIC PHOTON UP-CONVERSION NANOPARTICLES FOR BIOLOGICAL APPLICATIONS

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US2010326524 A1 20101230	KR20090059273KR 20090097444	SAMSUNG ELECTRONICS CO LTD	H01L31/00	ORGANIC SOLAR CELL AND METHOD OF FABRICATING THE SAME
US2010307589 A1 20101209	KR20090049248	SAMSUNG ELECTRONICS CO LTD	H01L51/44	ORGANIC SOLAR CELL AND METHOD OF FABRICATING THE SAME
JP2010195939 A 20100909	JP20090042870	FUJIFILM CORP	C08L101/00	ORGANIC SOLVENT DISPERSION, RESIN COMPOSITION, AND RESIN MOLDEDPRODUCT, AND METHOD FOR PRODUCING RESIN MOLDED PRODUCT
JP2010150546 A 20100708	US20020408722PU S20030452232P	NANOSYS INC	C08G61/02	ORGANIC SPECIES THAT FACILITATE CHARGE TRANSFER TO OR FROMNANOSTRUCTURE
US2010065783 A1 20100318	US20020408722PU S20030452232PUS 20030656910US200 40928625US200904 59574	NANOSYS INC	H01B1/12	Organic species that facilitate charge transfer to or fromnanostructures
US2010237443 A1 20100923	KR20090024624	KOREA ELECTRONICS & TELECOMM COMPANY	H01L29/786	ORGANIC THIN FILM TRANSISTORS AND METHODS OF FORMING THE SAME
EP2149924 A1 20100203	FR20080055300	COMMISSARIAT ENERGIE ATOMIQUESOFIETA	H01L51/10	Organic transistor and method for manufacturing a dielectric layer ofsuch a transistor
JP2010185140 A 20100826	US20090369861	XEROX CORP	B22F9/24	ORGANOAMINE STABILIZED SILVER NANOPARTICLE AND PROCESS FORPRODUCING THE SAME
CN101804458 A 20100818	US20090369861	XEROX CORP	B22F9/20	Organoamine stabilized silver nanoparticles and process forproducing same
EP2223756 A1 20100901	US20090369861	XEROX CORP	B22F1/00	Organoamine stabilized silver nanoparticles and process forproducing same
KR20100092392 A 20100820	US20090369861	XEROX CORP	B82B3/00	ORGANOAMINE STABILIZED SILVER NANOPARTICLES AND PROCESS FORPRODUCING SAME
US2010203333 A1 20100812	US20090369861	XEROX CORP	B32B5/16	ORGANOAMINE STABILIZED SILVER NANOPARTICLES AND PROCESS FORPRODUCING SAME
CN101818044 A 20100901	CN20101146918	UNIV SHANDONG	C09K3/00	Organogel of dipeptide-like and preparation method thereof
US2010279228 A1 20101104	US20070016310PU S20080809890WO2 008US87811	UNIV CALIFORNIA	G03F7/20	ORGANO-METALLIC HYBRID MATERIALS FOR MICRO- AND NANOFABRICATION
US2010234204 A1 20100916	US20090153088PU S20100707247	NANOSI ADVANCED TECHNOLOGIES I	C03B8/00	ORGANOSILICON NANOSILICON COMPOSITES AND FABRICATION METHODS

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KR20100089021 A 20100811	KR20090007839	KOREA ADVANCE INSTITUTE OF SCIENCE AND TECHNOLOGY	B82B3/00	ORIENTATION CONTROLLED BLOCKCOPOLYMER NANOSTRUCTURES USING ORGANIC COMPOUND PHOTORESIST CROSS PATTERNS AND METHOD FOR PREPARING THE SAME
CN101891433 A 20101124	CN20101232562	XINYANG TIANYI POWER SAVING TECHNOLOGY CO LTD	C04B28/04	Outer wall heat insulation face brick with glaze-imitating surface and preparation method thereof
WO2010098636 A2 20100902	KR20090017229KR 20100017432	CHANG YEONG-RAEHONG YOUNG-JUNHONGKYUNG- KIJUNG SOON-HWAKANG JOON- KOOKIM HYE-MINKIM SUNG- SUKIMJU-YOUNGLEE SOO- KYOUNGLG CHEMICAL LTD YOO EUN-SANG	C09D133/06	OUTSTANDINGLY ABRASION RESISTANT AND POLLUTION RESISTANT COATING COMPOSITION AND COATING FILM
US2010048406 A1 20100225	US20040758710US 20080346421	AMERICAN SUPERCONDUCTOR CORP	H01L39/02	OXIDE FILMS WITH NANODOT FLUX PINNING CENTERS
KR20100104761 A 20100929	KR20090023390	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	H01M8/02	OXIDE FUEL CELL HAVING PORE-GRADIENT STRUCTURE FOR FORMING THIN FILM ELECTROLYTE AND THE FABRICATION METHOD THEREOF
JP2010120786 A 20100603	JP20080293788	UNIV TOHOKU	C30B29/16	OXIDE HOLLOW PARTICLES, PRODUCTION METHOD THEREOF AND APPARATUS FOR MANUFACTURING OXIDE HOLLOW PARTICLES
US2010283375 A1 20101111	CN20091107300	HON HAI PREC IND CO LTD UNIV TSINGHUA	H01J1/02	Ozone generator
US2010119610 A1 20100513	US20080113812PU S20090545139	CONCURRENT ANALYTICAL INC	A61K9/16	PACKAGED PEGYLATED GOLD NANOPARTICLES
CN101875010 A 20101103	CN20091111597	FUJIAN INST RES ON THE STRUCTURE OF MATTER CHINESE ACADEMY OF SCIENCES	B01J23/44	Palladium nanoparticle catalyst and preparation method as well as application thereof
WO2010123896 A2 20101028	US20090171255P	JIANGMAJIONGLIM BYUNGKWON UNIV WASHINGTON XIA YOUNAN	B82B3/00	PALLADIUM-PLATINUM NANOSTRUCTURES AND METHODS FOR THEIR PREPARATION
CN101633499 A 20100127	CN20091053802	UNIV SHANGHAI SCIENCE & TECH	C01B31/02	PAN-base carbon hollow nanospheres preparation method
EP2246500 A2 20101103	DE200910018488	HAMBERGER INDUSTRIEWERKE GMBH	E04F13/08	Panel and method for manufacturing a panel
JP2010242286 A 20101028	JP20080091333JP2 0100156657	JUJO PAPER CO LTD	D21H11/18	PAPER CONTAINING CELLULOSE NANOFIBERS

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US2010330856 A1 20101230	US20050659799PU S20060371970US2 0100873359	ASTENJOHNSON INC	B32B27/04	PAPERMAKING FABRICS WITH CONTAMINANT RESISTANT NANOPARTICLECOATING AND METHOD OF IN SITU APPLICATION
CN101859336 A 20101013	CN20101177542	UNIV SHENYANG JIANZHU	G06F17/50	Parallel optimization method of large-scale molecular dynamics innanofabrication
WO2010011289 A2 20100128	US20080220364US 20080220374	UNIV HOUSTON	A61K31/4184	PARENTERAL AND ORAL FORMULATIONS OF BENZIMIDAZOLES
US2010022384 A1 20100128	KR20080072347	KOREA ADVANCE INSTIUTE OF SCIENCE AND TECHNOLOGY	B01J27/24	Partially Deactivated Metal Catalysts and Methods for Preparing theSame
WO2010088049 A1 20100805	US20090362674	BRAAM JANABRAHAMCHEN RUIDOLINSKY SERGEIGE SECURITY INCLEACH ANDREW MICHAELLEBOON KWEEMONK DAVID JAMESO'BRIEN MICHAEL JOSEPHVAN KEUREN JEFFREY GLENNWU JUNTAOYAN WEIZHONG	G01N21/53	PARTICLE DETECTION SYSTEM AND METHOD OF DETECTING PARTICLES
US2010183875 A1 20100722	US20050700611PU S20060486663US2 0100726985	UNIV WAYNE STATE	C08K7/00	PARTICLE-ROD NANOSTRUCTURES
WO2010014820 A2 20100204	US20080084701P	LAU ALDRICH N KLIFE TECHNOLOGIES CORPOLDHAM MARK	C12Q1/68	PARTICLES FOR USE IN SUPPORTED NUCLEIC ACID LIGATION AND DETECTIONSEQUENCING
US2010179075 A1 20100715	US20080084701PU S20090512639	LIFE TECHNOLOGIES CORP	C40B50/18	PARTICLES FOR USE IN SUPPORTED NUCLEIC ACID LIGATION AND DETECTIONSEQUENCING
JP2010131700 A 20100617	JP20080309445	SONY CORP	B82B3/00	PARTICULATE STRUCTURE/SUBSTRATE COMPOSITE MEMBER AND METHOD FORMANUFACTURING THE SAME
EP2218761 A1 20100818	FR20090000728	INST FRANCAIS DU PETROLE	C09K8/536	Particulate system of micrometric or nanometric dimensions anduse thereof in processes for treating oil wells
JP2010144112 A 20100701	JP20080324948	POLYPLASTICS CO	C08L59/00	PARTS FOR FUEL
US2010095786 A1 20100422	US20080253419	RAYTHEON CO	G01L1/16	Passive Hit Locator System And Method
US2010296527 A1 20101125	US20080099978PU S20090454507	OFS FITEL LLC	H01S3/30	Passively modelocked fiber laser using carbon nanotubes

Número de Publicação	Prioridade	Depositantes	Classificação	Título
JP2010040521 A 20100218	JP20080179956JP2 0090162495	TORAY INDUSTRIES	H01J1/304	PASTE FOR ELECTRON DISCHARGE SOURCE, ELECTRON DISCHARGE SOURCE USING THE SAME, AND ELECTRON-DISCHARGING ELEMENT
WO2010092333 A1 20100819	GB20090002316	THOMAS NEIL RUNIV NOTTINGHAM	G01N33/537	PATHOGEN DETECTOR ASSAY, METHOD AND KIT
WO2010001525 A1 20100107	JP20080176152	ENDOU MASAYUKIPANASONIC CORP SASAGO MASARU	H01L21/027	PATTERN FORMING METHOD
US2010283101 A1 20101111	US20090436793	GLOBALFOUNDRIES SINGAPORE PTE LTD	H01L21/00	PATTERNING NANOCRYSTAL LAYERS
WO2010117776 A2 20101014	US20090164602P	ANDREW TRISHA LMASSACHUSETTS INST TECHNOLOGY MENON RAJESH STELLACCI FRANCESCO	H01L21/027	PATTERNING VIA OPTICAL-SATURABLE TRANSITIONS
KR100996674B B1 20101125	KR20100086107	KIM YOUN HOISONGSOON BUMTAE LIM ENVIRONMENT CO LTD YEOSAN CONSTRUCTION CO LTD	E01C15/00	PAVING MATERIAL COMPOSITION COMPRISING YELLOW SOIL WITH PRO-ENVIRONMENTAL PROPERTY, SHOCK-ABSORBING
KR100996673B B1 20101125	KR20100086103	KIM YOUN HOISONGSOON BUMTAE LIM ENVIRONMENT CO LTD YEOSAN CONSTRUCTION CO LTD	E01C15/00	PAVING MATERIAL COMPOSITION COMPRISING YELLOW SOIL WITH PRO-ENVIRONMENTAL PROPERTY, SHOCK-ABSORBING
CN101759965 A 20100630	CN20081207965	SHANGHAI GENIUS ADVANCED MAT	C08L67/02	PBT/montmorillonite nanocomposite material with high crystallization temperature and preparation method thereof
CN101889983 A 20101124	CN20101211937	SHANDONG UNIVERSITY QILU HOSPITAL	A61K9/14	PEG-PLGA nanoparticle carrying recombinant human vascular endothelial inhibitor and preparation method thereof
WO2010072975 A1 20100701	FR20080059090	ARKEMA FRANCE COLLETTE CHRISTIAN POULIN PHILIPPE	D01F1/09	PEKK COMPOSITE FIBRE, METHOD FOR MANUFACTURING SAME AND USES THEREOF
WO2010123070 A1 20101028	JP20090106112JP2 0090106113JP2009 0106114JP2009010 6115JP2009010611 6JP20090106117JP 20100051954JP201 00051955JP201000 51956JP201000519 57JP20100051958J	BANZAI SATORU KITAZAWA KATSUNORI MITSUBISHI PENCIL UNI	C09D13/00	PENCIL LEAD AND METHOD FOR PRODUCING SAME

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	P20100051959			
JP2010116451 A 20100527	JP20080289392	MITSUBISHI PENCIL UNI	C09D13/00	PENCIL LEAD AND METHOD FOR PRODUCING THE SAME
JP2010270304 A 20101202	JP20090106115JP2 0100051957	MITSUBISHI PENCIL UNI	C09D13/00	PENCIL LEAD AND METHOD FOR PRODUCING THE SAME
JP2010270303 A 20101202	JP20090106114JP2 0100051956	MITSUBISHI PENCIL UNI	C09D13/00	PENCIL LEAD AND METHOD FOR PRODUCING THE SAME
JP2010270302 A 20101202	JP20090106113JP2 0100051955	MITSUBISHI PENCIL UNI	C09D13/00	PENCIL LEAD AND METHOD FOR PRODUCING THE SAME
JP2010270301 A 20101202	JP20090106112JP2 0100051954	MITSUBISHI PENCIL UNI	C09D13/00	PENCIL LEAD AND METHOD FOR PRODUCING THE SAME
US2010291828 A1 20101118	US20040607588PU S20070662136US2 0100843097WO200 5IL00954	UNIV RAMOT	D04H1/00	PEPTIDE NANOSTRUCTURES CONTAINING END-CAPPING MODIFIED PEPTIDESAND METHODS OF GENERATING AND USING THE SAME
WO2010088527 A2 20100805	US20090148868P	DARTMOUTH COLLEGEMAYO FOUNDATIONMUKHERJEE PRIYABRATAMUKHOPADHYAY DEBABRATASPALLER MARK	A61K38/16	PEPTIDES AND NANOPARTICLES FOR THERAPEUTIC AND DIAGNOSTICAPPLICATIONS
US2010322979 A1 20101223	US20090269224PU S20100820683	UNIV SOUTH CAROLINA	A61K9/14	Peptidomimetic Resorbable Peptide-Polymer Hybrid PolyesterNanoparticles
JP2010281195 A 20101216	US20090473569	HALLIBURTON ENERGY SERV INC	E21B43/116	PERFORATING APPARATUS FOR ENHANCED PERFORMANCE IN HIGH PRESSUREWELLBORE
EP2264279 A2 20101222	US20090473569	HALLIBURTON ENERGY SERV INC	E21B43/117	Perforating apparatus for enhanced performance in high pressurewellbores
US2010300750 A1 20101202	US20090473569	HALLIBURTON ENERGY SERV INC	E21B43/117	Perforating Apparatus for Enhanced Performance in High PressureWellbores
MX2010005775 A 20101129	US20090473569	HALLIBURTON ENERGY SERV INC	E21B43/00	PERFORATING APPARATUS FOR ENHANCED PERFORMANCE IN HIGH PRESSUREWELLBORES.
US2010189922 A1 20100729	US20060530619US 20100754653	3M INNOVATIVE PROPERTIES CO	B05D5/06	PERMEABLE NANOPARTICLE REFLECTOR
CN101767768 A 20100707	CN20101300483	HARBIN NORMAL UNIVERSITY	B82B1/00	Perovskite-based nanotube array composite material andpreparation method thereof
WO2010013607 A1 20100204	JP20080192925JP2 0090141730	EBINA TAKEOIKEGAMI KEIICHINAT INST OF ADVANCED	C09K11/67	PEROVSKITE PHOSPHOR FILM

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		SCIENCE AND TECHNOLOGYTAKASHIMAHIROSHITETSUKA HIROYUKI		
JP2010053339 A 20100311	JP20080192925JP2 0090141730	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	C09K11/67	PEROVSKITE PHOSPHOR FILM
US2010048250 A1 20100225	CN20081142023	HON HAI PREC IND CO LTDUNIV TSINGHUA	H04M1/00	Personal digital assistant
JP2010049691 A 20100304	CN20081142023	HON HAI PREC IND CO LTDUNIV QINGHUA	G06F3/041	PERSONAL DIGITAL ASSISTANT
CN101798446 A 20100811	CN20091024722	JIANGSU HUAXIN PLASTIC INDUSTRY DEVELOPING CO LTD	C08L67/02	PETG (Polyethylene Terephthalate Glycol) printing sheet for RFID(radio frequency identification device) label and manufacture processthereof
WO2010006392 A2 20100121	BR2008PI04172	FEHR PEREIRA LOPES JOSE E	A61K31/122	PHARMACEUTICAL COMPOSITION COMPRISING JASMONATES
WO2010128889 A1 20101111	RU20090116832	ARCHAKOV ALEXANDR IVANOVICHDOCHSHITSIN YURY FEDOROVICHGUSEVA MARIYA KIRILLOVNAIPATOVA OLGA MIKHAYLOVNAMEDEVEVA NATALYA VELORIKOVNAOBCHSHESTVO S OGRANICHENNOY OTPROZOROVSKY VLADIMIR NIKOLAYEVICHSHIRONIN ALEXANDR VLADIMIROVICHSTRELKOVA OKSANA SERGEEVNATIKHONOVA YELENA GEORGIYEVNAUCHAYKIN VASILY FEDOROVICH	A61K31/495	PHARMACEUTICAL COMPOSITION CONTAINING ARBIDOL IN THE FORM OFPHOSPHOLIPID NANOPARTICLES
US2010209519 A1 20100819	TW20090104802	UNIV NAT TAIWAN	A61K9/51	PHARMACEUTICAL COMPOSITION FOR INHALATION DELIVERY AND FABRICATIONMETHOD THEREOF
EA200900215 A1 20100430	EA20090000215	NANOSYSTEM LTD	A61K31/438	PHARMACEUTICAL COMPOSITION FOR TREATING TUBERCULOSIS AND DISEASESMEDIATED BY HELICOBACTER PYLORI BASED ON SOLID LIPIDNANOPARTICLES AND A METHOD FOR THE TREATMENT OF TUBERCULOSIS

Número de Publicação	Prioridade	Depositantes	Classificação	Título
EA200900214 A1 20100430	EA20090000214	NANOSYSTEM LTD	A61K31/438	PHARMACEUTICAL COMPOSITION OF RIFABUTIN FOR TREATING TUBERCULOSIS AND OTHER DISEASES MEDIATED BY HELICOBACTER PYLORI, METHOD OF PRODUCTION THEREOF AND METHOD FOR TREATMENT THEREOF
WO2010051667 A1 20100514	CN20081202475	CHEN JIANLU YIQIU YITINGUNIV FUDANWU WEIZHANGBEI	A61K38/12	PHARMACEUTICAL COMPOSITIONS COMPRISING CYCLIC PEPTIDE NANOTUBES AND THE USES THEREOF
WO2010000050 A1 20100107	BR2008PI02233	INST NAC DE TECNOLOGIA INTLINS DANTAS FABIO MOYSES	A61K31/17	PHARMACEUTICAL COMPOSITIONS OF NANOPARTICLES CONTAINING ACTIVE INGREDIENTS
KR100993024B B1 20101108	KR20100046525	SNU R&DB FOUNDATION	A61K31/167	PHARMACEUTICAL FORMULATION FOR PROMOTING CELL PROLIFERATION
US2010055194 A1 20100304	US20040601258PU S20040612810PUS 20050204756US200 90550281	EMISPHERE TECH INC	A61K9/14	PHARMACEUTICAL FORMULATIONS CONTAINING MICROPARTICLES OR NANOPARTICLES OF A DELIVERY AGENT
CN101891250 A 20101124	CN20101212063	UNIV EAST CHINA NORMAL	C01G31/02	Phase-change material compounded with strip VO ₂ nanoflower structure on silicon substrate and preparation method thereof
US2010237318 A1 20100923	KR20060001336US 20060610341US201 00795415	KOREA ADVANCE INSTITUTE OF SCIENCE AND TECHNOLOGY	H01L45/00	PHASE CHANGE MEMORY DEVICE USING CARBON NANOTUBE
US2010072450 A1 20100325	KR20080092222	HYNIX SEMICONDUCTOR INC	H01L23/58	PHASE CHANGE MEMORY DEVICE WITH HEATER ELECTRODES HAVING FINE CONTACT AREA AND METHOD FOR MANUFACTURING THE SAME
JP2010287910 A 20101224	KR20060001336	KOREA ADVANCE INSTITUTE OF SCIENCE AND TECHNOLOGY	H01L27/105	PHASE CHANGE MEMORY UTILIZING CARBON NANOTUBE, AND METHOD OF MANUFACTURING THE SAME
US2010247659 A1 20100930	US20070760192US 20090509369WO20 08US66064	CHARLESSON LLC	A61K31/4035	PHENYLPHTHALIMIDE ANALOGS FOR TREATING DIABETIC MACULAR EDEMA
EP2196434 A1 20100616	EP20080021669	MAX PLANCK GESELLSCHAFT	C01B25/45	Phosphate based compound, use of the compound in an electrochemical storage device and methods for its preparation
JP2010209299 A 20100924	JP20090060081	HIROSAKI UNIV NIPPON CHEMICAL IND	C08G77/30	PHOSPHONIUM GROUP CONTAINING GEL NANOCOMPOSITE, MANUFACTURING METHOD THEREOF, AND ION CONDUCTOR
WO2010007441 A2 20100121	GB20080013015US 20080194311P	CLEGG ROGERHOLT CARLPLANT BIOSCIENCE LTD	C07K14/47	PHOSPHOPEPTIDES AND USE OF THE SAME
CN101890356 A 20101124	CN20091011635	CHINA PETROLEUM & CHEMICAL FUSHUN RES INST OF PETROLEUM	B01J27/14	Phosphorus- and potassium-containing aluminum oxide carrier and preparation method thereof

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		ANDPETROCHEMICALS SINOPEC		
US2010288356 A1 20101118	US20090177518PU S20100800294	UNIV MICHIGAN	H01L31/0216	Photoactive compositions containing plasmon-resonatingnanoparticles
RU2384916 C1 20100320	RU20080152197	G UCHEBNO NAUCHNOE UCHREZHDENIUCHREZHDENIE ROSSIJSKOJ AKADEMUCHREZHDENIE ROSSIJSKOJ AKADEM	B82B1/00	PHOTOACTIVE ELEMENT
US2010239470 A1 20100923	FR20080005023US 20080112998PUS2 0090559070	CT NAT DELA RECH SCIENTSCIENT	B01J19/08	Photocatalysts Based on Structured Three-Dimensional Carbon orCarbon-Containing Material Forms
WO2010137014 A2 20101202	US20090180897P	BUKSHPAN SHMUELH4 LTDZILBERSTEIN GLEB	H01M14/00	PHOTOCATALYTICALLY ASSISTED ELECTROLYSIS AND FUEL CELLS
US2010297434 A1 20101125	DK20070001634W O2008DK00407	BILDNINGSAGENTEN 3117 AB	B32B5/16	PHOTOCATALYTIC BOARDS OR PANELS AND A METHOD OF MANUFACTURING THEREOF
CN101781484 A 20100721	CN20091199959	SHANGHAI EXCILON NEW MATERIAL	C09D1/00	Photocatalytic environment friendly nano ceramic film coating andpreparation method thereof
WO2010146161 A2 20101223	TR20090004763	CELIKER GULSENCELIKER HUSEYINDEMIR HILMIVOLKANINNOVCOAT NANOCOATINGS AND SURFACE PRODUCTS INDUSTRY SALES AND R & DINC	B01J35/00	PHOTOCATALYTIC NANOCOMPOSITE STRUCTURED WITH BORON
RU2390075 C1 20100520	RU20080146824	KHUDYSH ALEKSANDR IL ICH	B82B1/00	PHOTOCELL
WO2010081977 A1 20100722	FR20090000126	CORMARY BENOITCT NAT DELA RECH SCIENTMALFANT ISABELLEVALADE LYDIE	C09K9/02	PHOTOCHROMIC COMPOSITE MATERIAL
US2010222447 A1 20100902	US20060821198PU S20070680068US2 0100780399	SHAWCOR LTD	B32B27/00	PHOTO-CROSSLINKABLE POLYOLEFIN COMPOSITIONS
US2010044676 A1 20100225	US20080046390PU S20080048453PUS 20080051445PUS2 0080106256US2009 0426854	INVISAGE TECHNOLOGIES INC	H01L31/0352	Photodetectors and Photovoltaics Based on SemiconductorNanocrystals

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US2010068845 A1 20100318	KR20040091898US 20050102930US200 90404693	SAMSUNG ELECTRONICS CO LTD	H01L31/0384	PHOTODETECTOR USING NANOPARTICLES
JP2010206004 A 20100916	JP20090050922	SEIKO EPSON CORP	H01L31/04	PHOTOELECTRIC CONVERTER AND ELECTRONIC EQUIPMENT
US2010326516 A1 20101230	JP20030006914US 20050542193US201 00876784WO2003J P16730	SONY CORP	H01L31/0216	PHOTOELECTRIC TRANSFER DEVICE
CN101853973 A 20101006	CN20101172332	BEIJING INST TECHNOLOGY	H01M14/00	Photo-electrochemical cell with nanostructure for solar hydrogen production and preparation method thereof
US2010032282 A1 20100211	AU20030901589US 20050270445US200 50551689US200905 38994WO2004AU0 0438	AQUA DIAGNOSTIC PTY LTD	G01N33/18	PHOTOELECTROCHEMICAL DETERMINATION OF CHEMICAL OXYGEN DEMAND
WO2010132284 A1 20101118	US20090177768P	JOHNSON ALAN T JR JONES RYAN AKHAMIS SAMUEL MUNIV PENNSYLVANIA	H01L21/36	PHOTOLITHOGRAPHICALLY DEFINED CONTACTS TO CARBON NANOSTRUCTURES
CN101824240 A 20100908	US20090397177	GM GLOBAL TECH OPERATIONS INC	C09D5/22	Photoluminescent coating for vehicles
US2010224799 A1 20100909	US20090397177	GM GLOBAL TECH OPERATIONS INC	G21K1/06	PHOTOLUMINESCENT COATING FOR VEHICLES
US2010270504 A1 20101028	US20090214785PU S20100769479	CRYSTALPLEX CORP	C09K11/02	PHOTOLUMINESCENT METAL NANOCCLUSERS
US2010233224 A1 20100916	US20090390889	EPIR TECHNOLOGIES INC	A01N25/26	PHOTOLYTIC RELEASE OF BIOCIDES FOR HIGH EFFICIENCY DECONTAMINATION THROUGH PHOSPHOLIPID NANOPARTICLES
RU2401814 C1 20101020	RU20090120290	G OBRAZOVATEL NOE UCHREZH DENE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANIJAMO GU PUTEJ SOBSHCHE NIJA MII	C03B37/018	PHOTONIC-CRYSTAL FIBRE PRODUCTION METHOD
RU2401813 C1 20101020	RU20090120288	G OBRAZOVATEL NOE UCHREZH DENE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANIJAMO GU PUTEJ	C03B37/018	PHOTONIC-CRYSTAL FIBRE PRODUCTION METHOD

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		SOOBSHCHENIJA MII		
WO2010134655 A1 20101125	KR20090043224	HONG SUNG-CHULKIM SU- JOUNGKIM YUN-KIKIMWON- HOOH MYUNG-HWANVERICOM CO LTD	A61K6/093	PHOTOPOLYMERIZABLE DENTAL RESTORATIVE MATERIAL COMPOSITION CONTAINING ORGANOPHILIC LAYERED SILICATE NANOCOMPOSITE
JP2010174056 A 20100812	JP20090015167	NIPPON KAYAKU KK	C08L63/00	PHOTOSENSITIVE RESIN COMPOSITION AND ANTIREFLECTIVE FILM
JP2010249926 A 20101104	JP20090096952	HITACHI CHEMICAL CO LTD	G03F7/033	PHOTOSENSITIVE RESIN COMPOSITION, PHOTOSENSITIVE ELEMENT USING THE SAME, AND METHOD OF FORMING RESIST PATTERN
US2010143847 A1 20100610	US20070870167US 20090541231	IBM	G03F7/20	PHOTOSENSITIVE SELF-ASSEMBLED MONOLAYER FOR SELECTIVE PLACEMENT OF HYDROPHILIC STRUCTURES
US2010003616 A1 20100107	US20070870167US 20090538119	IBM	C07F9/38	PHOTOSENSITIVE SELF-ASSEMBLED MONOLAYER FOR SELECTIVE PLACEMENT OF HYDROPHILIC STRUCTURES
US2010326506 A1 20101230	US20070013538PU S20080808024WO2 008IL01614	MERCK PATENT GMBH	H01L31/0352	Photovoltaic Cells Comprising Group IV-VI Semiconductor Core- Shell Nanocrystals
US2010224244 A1 20100909	JP20090050922	SEIKO EPSON CORP	H01L31/00	PHOTOVOLTAIC CONVERTER DEVICE AND ELECTRONIC DEVICE
JP2010114316 A 20100520	JP20080286709	TOYOTA MOTOR	H01L31/04	PHOTOVOLTAIC DEVICE AND METHOD OF MANUFACTURING THE SAME
WO2010115007 A1 20101007	US20090211825P	BIRIS ALEXANDRU SLI ZHONGRUI UNIV ARKANSAS	H01L51/42	PHOTOVOLTAIC DEVICE USING SINGLE WALL CARBON NANOTUBES AND METHOD OF FABRICATING THE SAME
US2010126586 A1 20100527	US20080275853	UNIV AMSTERDAM	H01L31/028	PHOTOVOLTAIC DEVICE WITH SPACE-SEPARATED QUANTUM CUTTING
WO2010071658 A1 20100624	WO2008US87848	HEWLETT PACKARD DEV COMPANY HEKOBAYASHINOBUHIKO PMATHAI SAGI VWANG SHIH- YUAN	H01L31/042	PHOTOVOLTAIC STRUCTURE AND METHOD OF FABRICATION EMPLOYING NANOWIRE ON SUBSTRATE
JP2010169458 A 20100805	JP20090010581	NAT INST FOR MATERIALS SCIENCE	G01N31/22	PH SENSING MATERIAL HAVING NANOMETER SIZE AND METHOD FOR MANUFACTURING THE SAME
WO2010120385 A1 20101021	US20090212989P	BRIGHAM & WOMEN'S HOSPITAL FAROKH ZADOMID CGAO WEI WEIGOLOMB	A61K9/51	pH SENSITIVE BIODEGRADABLE POLYMERIC PARTICLES FOR DRUG DELIVERY

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		GERSHONLANGER ROBERT SMASACHUSETTS INST TECHNOLOGYMUKHERJEEARCH ANARADOVIC-MORENO ALEKSANDAR FILIP		
KR20100100728 A 20100915	KR20100082619	POSTECH ACADEMY INDUSTRY FOUNDATION	C07C323/57	PH SENSITIVE CHEMICAL AND MANUFACTURING MEHTODS THEREOF
WO2010002217 A2 20100107	KR20080064270	CHUNG HYO KYUNJEONG SANG HWAKIM SUNG JEENAM JU TAEKPOSTECH ACADEMY INDUSTRY FOUNDATIONWON NA YOUN	B82B3/00	PH SENSITIVE METAL NANOPARTICLE AND PREPARATION METHOD
WO2010099318 A1 20100902	US20090156123P	FAHMY TAREK MREED MARK ASTER ERIC DUNIV YALE	G01N33/53	PHYSIOLOGIC SAMPLE PREPARATION FOR NANOSENSORS
DE102009016209 A1 20101007	DE200910016209	FRAUNHOFER GESELLSCHAFT FORSCHUNG	C08K3/08	Piezo- and/or pyroelectric polymer composition, useful e.g. as imagingmaterial in piezo- and/or pyroelectric component, comprises a matrixcontaining piezo- and/or pyroelectric (co)polymer and ananoparticle comprising e.g. metal
EP2249409 A2 20101110	DE200910002835	BOSCH GMBH ROBERT	H01L41/187	Piezo ceramics for actuators
CN101782574 A 20100721	CN20101101035	UNIV HUNAN AGRICULTURAL	G01N33/53	Piezoelectric immuno-sensing method for detecting2,4- dichlorphenoxyacetic acid in agricultural product
US2010218702 A1 20100902	US20040914594US 20080346407US201 00777914	BEHR PROCESS CORP	C09C1/04	PIGMENT SPACING
FR2943757 A1 20101001	FR20090051858	PEUGEOT CITROEN AUTOMOBILES SA	F16L11/12	Pipe useful in engine of motor vehicle for transport of fluid e.g.liquid, comprises a collection layer based of a polymer, asub-adjacent internal layer made of same polymer of the collectionlayer, which comprises carbon nanopowders
BRPI0902922 A2 20101130	KR20080081988	HWANG BOO-SUNG	C25B11/12	placa de eletrodo geradora de hidrogênio-oxigênio e mÃ©todo parafabricaÃ§Ã£o de dita placa
DE102009023745 A1 20100304	DE200810045605D E200910023745	HOCHSCHULE MAGDEBURG STENDAL F	H01Q7/00	Planar antenna i.e. patch antenna, for use in radio frequencyidentification wireless device in e.g. airship, has soft magneticantenna element attached on partly electro-conductive carrier, andmagnets extending along part of element
JP2010257975 A	CN20091106805	HON HAI PREC IND CO LTDUNIV	H05B3/14	PLANAR HEATER

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20101111		QINGHUA		
JP2010018515 A 20100128	CN20081068459	HON HAI PREC IND CO LTDUNIV QINGHUA	C01B31/02	PLANAR HEATING SOURCE
JP2010034058 A 20100212	CN20081142527	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/20	PLANAR HEAT SOURCE
JP2010034056 A 20100212	CN20081142529	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/14	PLANAR HEAT SOURCE
JP2010034055 A 20100212	CN20081142614	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/14	PLANAR HEAT SOURCE
JP2010034054 A 20100212	CN20081142615	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/14	PLANAR HEAT SOURCE
WO2010118418 A2 20101014	US20090168292PU S20090177449P	JI JINKAUFMANLAWRENCE ALIGHTWAVE POWER INCSPITZER MARK B	H01L31/042	PLANAR PLASMONIC DEVICE FOR LIGHT REFLECTION, DIFFUSION AND GUIDING
US2010259826 A1 20101014	US20090168292PU S20090177449PUS 20100758373	LIGHTWAVE POWER INC	G02B5/02	PLANAR PLASMONIC DEVICE FOR LIGHT REFLECTION, DIFFUSION AND GUIDING
JP2010034059 A 20100212	CN20081142526	HON HAI PREC IND CO LTDUNIV QINGHUA	H05B3/14	PLANE HEAT SOURCE
CN101802959 A 20100811	JP20080237384JP2 0080237385JP2008 0237386JP2008023 7387WO2009JP046 82	PANASONIC CORP	H01J11/02	Plasma display panel
WO2010108272 A1 20100930	US20090162953P	BOULOS MAHER IGUO JIAYINJUREWICZ JERZYTEKNA PLASMA SYSTEMS INC	B01J2/04	PLASMA REACTOR FOR THE SYNTHESIS OF NANOPOWDERS AND MATERIALSPROCESSING
WO2010091293 A1 20100812	US20090150680PU S20090174855P	GALUSH WILLIAM JGROVESJOHN TMULVIHILL MARTIN JSHELBY SARAH ATAO ANDREA RUNIV CALIFORNIAYANG PEIDONG	G01N33/553	PLASMONIC SYSTEM FOR DETECTING BINDING OF BIOLOGICAL MOLECULES
US2010067016 A1 20100318	JP20070337404JP2 0080272431	ROHM CO LTDUNIV HOKKAIDO NAT UNIV CORP	G01N21/55	Plasmon resonance detector
US2010123900	TW20080144992	NAT CHUNG CHENG UNIVERSITY	G01N21/55	Plasmon resonance sensing apparatus and sensing system thereof

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A1 20100520				
CN101642544 A 20100210	CN20091116947	YUE LI	A61K36/9066	Plaster for treating chronic pelvic inflammation
CN101684200 A 20100331	CN20081216560	BYD CO LTD	C08L101/00	Plastic blending material, preparation method thereof and surfacemetalized plastic part
CN101851374 A 20101006	CN20101207815	UNIV EAST CHINA SCIENCE & TECH	C08L23/12	Plasticized polypropylene/inorganic nanocomposite material and preparation method thereof
RU2380726 C1 20100127	RU20080148896	INST SINT POLIMERNYKH MATERIAL	G01T1/203	PLASTIC SCINTILLATOR WITH NANOSTRUCTURED LUMINOPHORS
WO2010020233 A1 20100225	DE200810038499	BRIELMANN RENATEGALLE-GUTBRECHT ROLFTRELLEBORG SEALING SOLUTIONS G	C08K7/24	PLASTICS PRODUCTION METHOD
JP2010194995 A 20100909	JP20090045454	TOPPAN PRINTING CO LTD	B41F35/00	PLATE CLEANING METHOD AND CLEANING DEVICE
WO2010035631 A1 20100401	JP20080248933JP2 0090152711	ART METAL MFG CO LTDKANAI SHOJIKARASAWA TOMONORIMATSUMOTO AKIRANISSEI PLASTICS IND COSATO TOMOYUKISUGANUMA MASASHI	F02F3/10	PLATED ALUMINUM PRODUCT
JP2010100927 A 20100506	JP20080248933JP2 0090152711	ART METAL MFG CO LTDNISSEI PLASTICS IND CO	C25D15/02	PLATED ALUMINUM PRODUCT
JP2010192669 A 20100902	JP20090035370	PANASONIC ELEC WORKS CO LTDUNIV SHINSHU	H05K9/00	PLATING FILM FOR ELECTROMAGNETIC SHIELDING, ELECTROMAGNETIC SHIELDINGSUBSTRATE, AND METHOD OF MANUFACTURING THEREOF
US2010177462 A1 20100715	US20080107048PU S20090155178PUS 20090603216US201 00709836	BROOKHAVEN SCIENCE ASS LLC	H01G9/058	Platinum-Based Electrocatalysts Synthesized by Depositing ContiguousAdlayers on Carbon Nanostructures
JP2010162443 A 20100729	JP20090005161	FURUYA KINZOKU KK	B01J35/10	PLATINUM BLACK POWDER, PLATINUM BLACK COLLOID, AND METHODS FORPRODUCING THEM
WO2010082443 A1 20100722	JP20090005161	FURUYA METAL CO LTDITO TAKASHISUGITA YOSHIRO	B22F1/00	PLATINUM BLACK POWDER, PLATINUM BLACK COLLOID, METHOD FOR PRODUCINGPLATINUM BLACK POWDER, AND METHOD FOR PRODUCING PLATINUM BLACK COLLOID
US2010197490	US20040019759US	BROOKHAVEN SCIENCE ASS LLC	B01J23/42	Platinum-Coated Non-Noble Metal-Noble Metal Core-Shell Electrocatalysts

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A1 20100805	20050156038US20090153424PUS20100708226			
JP2010162442 A 20100729	JP20090005113	JAPAN ATOMIC ENERGY AGENCYUNIV NAGOYA	B01J37/02	PLATINUM-GROUP NANOPARTICLE SUPPORT MATERIAL, METHOD OFPRODUCING THE SAME, METHOD FOR PRECIPITATING PLATINUM-GROUPNANOPARTICLE, AND CATALYST MATERIAL
JP2010130594 A 20100610	JP20080305803	FUJITSU MICROELECTRONICS LTD	H03L7/10	PLL CIRCUIT
GB2467982 A 20100825	US20080127067P	CORETHERAPIX SLU	C12N5/074	Pluripotent adult stem cells
JP2010145866 A 20100701	JP20080324769	FUJIFILM CORP	G02B5/30	POLARIZING FILM, METHOD FOR PRODUCING POLARIZING FILM, POLARIZINGPLATE, METHOD FOR PRODUCING POLARIZING PLATE, AND VEHICULAR FILM FORPREVENTING IMAGE REFLECTION
WO2010096231 A1 20100826	US20090154712P	NANORX INCRAGHAVAN PALAYAKOTAI R	A61K31/56	POLICOSANOL NANOPARTICLES
US2010215752 A1 20100826	US20090154712PU S20100691706	NANORX INC	A61K9/14	POLICOSANOL NANOPARTICLES
JP2010253582 A 20101111	JP20090103633	NIPPON KOGAKU KK	B24B37/00	POLISHER MANUFACTURING METHOD AND POLISHER
JP2010274336 A 20101209	JP20090126386	SHINETSU HANDOTAI KK	B24B37/00	POLISHING DEVICE AND METHOD OF POLISHING WORKPIECE
JP2010274102 A 20101209	JP20090111473JP20090295254	TAIYO KAGAKU KK	A62B18/02	POLLEN PROTECTION MASK
JP2010264376 A 20101125	JP20090117423	ISUZU MOTORS LTD	B01J23/63	POLLUTION PREVENTING CATALYST FILM OF SUCTION AND EXHAUSTION SYSTEMPART
ES2341749 A1 20100625	ES20080003695	CONSEJO SUPERIOR INVESTIGACION	B22F9/24	POLVO COMPUESTO NANOESTRUCTURADO FOSFATO DE CALCIO-PLATA.PROCEDIMIENTO DE OBTENCION Y SUS APLICACIONES BACTERICIDAS YFUNGICIDAS.
US2010278920 A1 20101104	US20070982397PU S20100767368WO2008US81080	UNIV SOUTH FLORIDA	A61K9/14	Polyacrylate Nanoparticle Drug Delivery
JP2010159414 A 20100722	EP20080021677	EMG PATENT AG	C08K9/04	POLYAMIDE LAYERED SILICATE COMPOSITION
CN101838391 A 20100922	CN20101199426	UNIV CENTRAL SOUTH	C08G73/02	Polyaniline/silver conductive nanocomposite material andpreparation method thereof

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WO2010122204 A1 20101028	ES20090001098	ALONSO FERNANDEZ MARIA JOSE LOZANO LOPEZ VICTORIA TORRES LOPEZ DOLORES UNIV SANTIAGO COMPOSTELA	A61K9/51	POLYARGININE NANOCAPSULES
CN101792588 A 20100804	CN20101107719	UNIV JILIN	C08L71/10	Polyarylether ketone/carbon nanotube composite material with high dielectric property and preparation method thereof
US2010280176 A1 20101104	US20060536867US 20070846945US201 00836036	SABIC INNOVATIVE PLASTICS IP	C08L69/00	POLYCARBONATE COMPOSITION COMPRISING NANOMATERIALS
RU2404021 C2 20101120	ZA20040007715	EHLEMENT SIKS PTI LTD	B22F3/14	POLYCRYSTALLINE ABRASIVE MATERIALS AND METHOD OF THEIR FABRICATION
WO2010082643 A1 20100722	JP20090007581JP2 0090204818JP2009 0205900JP2009020 5901	ITO SEIJI SHIMADA SHINTARO TEIJIN FIBERS LTD TERASAKA FUYUKI TOGASAKI JUNICHI	D01F6/92	POLYESTER FIBER, PROCESS FOR PRODUCING THE POLYESTER FIBER, AND TIRE CODE, TIRE, FIBER MATERIAL FOR REINFORCING BELT AND BELT EACH COMPRISING THE POLYESTER FIBER
EP2261403 A1 20101215	JP20090007581JP2 0090204818JP2009 0205900JP2009020 5901WO2010JP504 56	TEIJIN FIBERS LTD	D01F6/92	POLYESTER FIBER, PROCESS FOR PRODUCING THE POLYESTER FIBER, AND TIRE CODE, TIRE, FIBER MATERIAL FOR REINFORCING BELT AND BELT EACH COMPRISING THE POLYESTER FIBER
EP2267054 A1 20101229	US20090471674	XEROX CORP	C08G63/08	Polyester synthesis
US2010304287 A1 20101202	US20090471674	XEROX CORP	G03G9/08	POLYESTER SYNTHESIS
CA2704377 A1 20101126	US20090471674	XEROX CORP	C08L67/04	POLYESTER SYNTHESIS
WO2010110455 A1 20100930	JP20090079712	AKAGI TAKAMI AKASHI MITSURU BABAMASANO RIBIOME DICAL TECHNOLOGY HYBRID LKAMINAKA KAZUYOSHINOZAKI CHIKATERU UNIV KAGOSHIMA AUTO TOMOFUMI	C08L77/02	POLYION COMPLEX COMPRISING HYDROPHOBIZED POLYAMINO ACID AND USE OF SAME
US2010236969 A1 20100923	US20090161566PU S20100726094	UNIV MICHIGAN STATE	B65D85/00	Poly(Lactic Acid) and Zeolite Composites and Method of Manufacturing the Same
WO2010087842	WO2009US32509	GIBSON GARY GUO ZENG-	C08G61/12	POLYMER AND POLYMER-NANOPARTICLE COMPOSITIONS

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A1 20100805		SHANHEWLETT PACKARD DEVELOPMENT COLAM SITYPEI JIANUNIV BEIJINGZHAO LIHUAZHOU ZHANG-LIN		
WO2010111690 A2 20100930	US20090164324PU S20090184770PUS 20090242771PUS2 0090245457PUS20 090263974PUS200 90289388PUS2010 0293616PUS20100 293618PUS201002 99917PUS2010029 9919PUS20100307 356P	CASTILLO AMYCHEN CHENG- YAOHENDRICKS STEPHEN PLIFE TECHNOLOGIES CORPMAZUR DANIELPENGXINZHANPERIS MARIANPHELAN MICHAEL	C12N9/12	POLYMERASE COMPOSITIONS AND METHODS
WO2010044776 A1 20100422	WO2008US79857	BRONS CORNELIUS HEXXONMOBIL CHEM PATENTS INCJOHNSTON MOLLY WLOHSE DAVID JOHNSTACHOWSKI EDWARD JSTOKES JAMES PVARADARAJ RAMESHWEBB ROBERT NWENG WEIQING	C08J3/12	POLYMER-CLAY NANOCOMPOSITE AND PROCESS FOR PREPARING SAME
US2010232883 A1 20100916	US20070960340PU S20080680103WO2 008US11235	VERUTEK TECHNOLOGIES INC	B09C1/08	POLYMER COATED NANOPARTICLE ACTIVATION OF OXIDANTS FOR REMEDIATION AND METHODS OF USE THEREOF
WO2010131820 A1 20101118	KR20090040973	IUCF HYULEE HAIWONLEE SEUNG-BECKLEE TAE-JAELIM CHAEHYUNSEO JUNG-EUN	B82B1/00	POLYMER COMPOSITE COMPRISING THREE-DIMENSIONAL CARBON NANOTUBENETWORKS, METHOD FOR PREPARING THE POLYMER COMPOSITE AND STRAIN SENSOR USING THE POLYMER COMPOSITE
KR20100130803 A 20101214	KR20090049505	IND ACADEMIC COOP	C08K9/02	POLYMER COMPOSITE, METHOD FOR PREPARING THEREOF, COMPOSITION AND POLYMER SEPARATION MEMBRANE COMPRISING THE SAME
US2010057079 A1 20100304	US20030456149US 20040790987US200 90509168	DFINE INC	A61B18/14	POLYMER COMPOSITES FOR BIOMEDICAL APPLICATIONS AND METHODS OF MAKING
US2010249774	US20030456149US	DFINE INC	A61B18/18	POLYMER COMPOSITES FOR BIOMEDICAL APPLICATIONS AND

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A1 20100930	20040790987US20090509168US20100797501			METHODS OF MAKING
US2010249767 A1 20100930	US20030456149US20040790987US20090509168US20100797453	DFINE INC	A61B18/04	POLYMER COMPOSITES FOR BIOMEDICAL APPLICATIONS AND METHODS OF MAKING
WO2010002770 A1 20100107	US20080076961P	CIESLINSKI ROBERTDOW GLOBAL TECHNOLOGIES INCHAN SUHPAQUETTE MICHAEL	C08K3/04	POLYMER COMPOSITE WITH INTUMESCENT GRAPHENE
WO2010137974 A1 20101202	EP20090161009	KNOEF MICHEL HENRYNIJMEIJER DOROTHEA CATHARINAREIJERKERK SANDER ROGIERUNIV TWENTEWESSLING MATTHIAS	B01D71/80	POLYMER COMPOSITION COMPRISING A BLEND OF A MULTI-BLOCK THERMOPLASTICELASTOMER AND A POLYMER COMPRISING A GROUP 14 METAL
JP2010132863 A 20100617	JP20080282614JP20090195675	TORAY INDUSTRIES	C08L101/02	POLYMER COMPOSITION INCLUDING DOUBLE-WALLED CARBON NANOTUBE WITH AVERAGE MAJOR DIAMETER OF 4 NM OR LESS AND PRODUCTION METHOD
WO2010092013 A1 20100819	EP20090152703	BASF SEGLASER ALBANLOEBEL JOHANNES	C08J3/205	POLYMER COMPOSITIONS CONTAINING NANOPARTICULATE IR ABSORBERS
US2010196482 A1 20100805	US20070910062PU S20090573411WO2008US59483	BRIGHAM & WOMENS HOSPITALMASSACHUSETTS INST TECHNOLOGY	A61K9/00	POLYMER-ENCAPSULATED REVERSE MICELLES
EP2241593 A1 20101020	EP20090005138	BAYER MATERIALSCIENCE AG	C08K7/24	Polymer-functionalised carbon nanotubes, method for their manufacture and use
WO2010115528 A1 20101014	EP20090005138	BAYER MATERIALSCIENCE AGGRUENLER BERNDHEFT ANDREASJENNINGER WERNERMAYER HELMUTPIASTA DOREENSIMONFRANKSPANGE STEFANVOGEL STEPHANIEWAGNER JOACHIM	C08K7/24	POLYMER-FUNCTIONALIZED CARBON NANOTUBE, METHOD FOR THE PRODUCTION THEREOF AND USE THEREOF
US2010311869 A1 20101209	US20060614006US20060921484PUS20100849959	HEADWATERS TECH INNOVATION LLC	C08K7/24	POLYMERIC MATERIALS INCORPORATING CARBON NANOSTRUCTURES AND METHODS OF MAKING SAME

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WO2010004074 A1 20100114	ES20080002035	GIMENEZ TORRES ENRIQUELAGARON CABELLOJOSE MARIANANOBIOMATTERS S LVILLANUEVA REDON MARIA PILAR	C08K3/34	POLYMERIC MATRIX NANOCOMPOSITE MATERIALS HAVING IMPROVEDMECHANICAL AND BARRIER PROPERTIES AND PROCEDURE FOR PREPARING SAME
US2010301285 A1 20101202	EP20090007220	SONY CORP	G02F1/361	POLYMERIC NANOPARTICLES COMPRISING A MEDIUM FOR PHOTONUP-CONVERSION
WO2010091187 A2 20100812	US20090149779P	BASU SUDIPTABRIGHAM & WOMENS HOSPITALHARFOUCHE RANIASENGUPTA SHILADITYASONI SHIVANI	A61K47/34	POLYMERIC NANOPARTICLES WITH ENHANCED DRUG-LOADING AND METHODSOF USE THEREOF
WO2010003940 A1 20100114	DE200810031555	HENKEL AG & CO KGAAKREILING STEFANSCHOENFELD RAINERTADEN ANDREAS	C08G61/12	POLYMERIZABLE COMPOSITION CONTAINING INORGANIC PARTICLES HAVING ANORGANIC SHELL
JP2010150332 A 20100708	JP20080328104	TEIJIN LTD	C08F2/44	POLYMERIZABLE COMPOUND-METAL NANOPARTICLE DISPERSION, AND METHODFOR PRODUCING THE SAME
CN101885922 A 20101117	CN20091084464	CHINESE ACAD TECH INST PHYSICS	C08L101/00	Polymer material with two-photon amplitude limiting characteristic andpreparation method and usage thereof
US2010327482 A1 20101230	US20050753006PU S20050753155PUS 20050753496PUS2 0060524091US2010 0703136	UNIV HAWAII	H01B1/24	POLYMER MATRIX COMPOSITES WITH NANO-SCALE REINFORCEMENTS
JP2010150348 A 20100708	JP20080328599	TEIJIN LTD	C08L101/02	POLYMER-METAL NANOPARTICLE COMPLEX AND METHOD FOR PRODUCING THESAME
WO2010015420 A1 20100211	DE200810048459D E200810061051DE 200910011538EP20 080162124	PP MID GMBHPUTSCH PETER	H01B1/24	POLYMER MOLDED BODIES AND PRINTED CIRCUIT BOARD ARRANGEMENT AND METHODFOR THE PRODUCTION THEREOF
CN101735681 A 20100616	CN20081176779	XINTAI LAB CO LTD	C09D7/12	Polymer nanocomposite flame-retardant intumescent coating,preparation method and application thereof
US2010113673 A1 20100506	TW20080142029	IND TECH RES INST	C08K3/34	POLYMER NANOCOMPOSITES AND FABRICATION METHODS THEREOF
US2010207066 A1 20100819	US20050650476PU S20050667935PUS	UNIV LOUISIANA TECH FOUNDATIONUNIV	H01B1/12	POLYMER-NANOCRYSTAL QUANTUM DOT COMPOSITES AND OPTOELECTRONICDEVICES

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	20060348039US20090608348	PENNSYLVANIA		
JP2010083860 A 20100415	JP20080050395JP20080080120603JP20080230140JP20090044222	CANON KKUNIV KYOTO	A61K49/00	POLYMER NANOPARTICLE AND CONTRAST AGENT FOR OPTICAL MOLECULARIMAGING
WO2010121387 A1 20101028	CH20090000618	ETH ZUERICHGRUETZMACHER HANSJOERGOTT TIMO	C08F2/24	POLYMER NANOPARTICLES
US2010323199 A1 20101223	US20060747240PU S20070803843US20100873692	BRIGHAM & WOMENS HOSPITALMASSACHUSETTS INST TECHNOLOGY	B32B5/00	POLYMERS FOR FUNCTIONAL PARTICLES
WO2010084750 A1 20100729	JP20090013260	HIKOSAKA MASAMICHIJAPAN SCIENCE & TECH AGENCYKIMURA HIDEHARUNAKAJIMA TAKESHIOKADA KIYOKAOTSUBOAKIHIROSUNALL OMER LTDUNIV HIROSHIMAWASHIYAMAJUNICHI ROWATANABE KAORIYAMADA KOJI	B29C47/88	POLYMER SHEET AND METHOD FOR PRODUCING SAME
US2010323918 A1 20101223	US20080027461PU S20090866861WO2009US33621	MICRODYSIS INC	C40B40/00	POLYMER SURFACE FUNCTIONALIZATION AND RELATED APPLICATIONS
WO2010036398 A2 20100401	US20080049594PU S20080110220PUS20090351378	ARNOLD MICHAEL SFORREST STEPHEN RUNIV MICHIGANZIMMERMAN JERAMY D	H01L31/042	POLYMER WRAPPED CARBON NANOTUBE NEAR-INFRARED PHOTOVOLTAICDEVICES
CA2722537 A1 20100401	US20080049594PU S20080110220PUS20090351378WO2009US41816	UNIV MICHIGAN	H01L31/042	POLYMER WRAPPED CARBON NANOTUBE NEAR-INFRARED PHOTOVOLTAICDEVICES
US2010065829 A1 20100318	US20080049594PU S20080110220PUS20090351378	UNIV MICHIGAN	H01L51/42	POLYMER WRAPPED CARBON NANOTUBE NEAR-INFRARED PHOTOVOLTAICDEVICES
WO2010138085	US20090182305P	CHAN BEE ENG MARYLI LAIN-	B82B3/00	POLYMETHACRYLATES WITH PENDANT AROMATIC FUNCTIONAL

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A1 20101202		JONGPAN XIAOYONGUNIV NANYANG TECH		GROUPS FORENRICHING DIFFERENT SPECIES OF CARBON NANOTUBES
CN101819871 A 20100901	CN20101152537	WUHAN CANAIMEX CO LTD	H01F41/00	Polymine-coated ferroferric oxide magnetic nanoparticle and synthesis method thereof
WO2010136370 A2 20101202	CH20090000803	FISCHER GEORG ROHRLEITUNGKRETZSCHMAR BERNDLENDLMICHAELASCHUES SLER STEPHAN	C08K3/04	POLYOLEFIN COMPOSITION
US2010267882 A1 20101021	US20090385650	ADVANCED COMPOSITES INC	C08L23/04	Polyolefin Compositions
JP2010152229 A 20100708	JP20080332427	TOYO BOSEKI	G02B5/02	POLYOLEFIN LIGHT-DIFFUSING FILM AND POLYOLEFIN LIGHT-DIFFUSING LAMINATE
US2010304068 A1 20101202	EP20070121629US 20070005731PUS2 0080734858WO200 8EP63819	BASELL POLIOLEFINE SRL	C08J3/22	POLYOLEFIN NANOCOMPOSITES MATERIALS
US2010286314 A1 20101111	US20070992475PU S20080745925WO2 008US85619	UNIV NEW YORK STATE RES FOUND	C08K5/3445	POLYOLEFIN NANOCOMPOSITES WITH FUNCTIONAL IONIC LIQUIDS AND CARBON NANOFILLERS
JP2010007062 A 20100114	JP20080142375JP2 0090127495	SUMITOMO CHEMICAL CO	C08L23/10	POLYOLEFIN RESIN COMPOSITION CONTAINING NANOSTRUCTURED HOLLOW CARBON MATERIAL AND ITS MOLDED PRODUCT
US2010267900 A1 20101021	EP20070024963WO 2008EP10443	BOREALIS TECH OY	C08L23/12	POLYPROPYLENE COMPOSITION COMPRISING A CROSS-LINKABLE DISPERSED PHASE COMPRISING SILANOL GROUPS CONTAINING NANOFILLERS
JP2010007061 A 20100114	JP20080142374JP2 0090127494	SUMITOMO CHEMICAL CO	C08L23/10	POLYPROPYLENE RESIN COMPOSITION CONTAINING NANOSTRUCTURED HOLLOW CARBON MATERIAL AND ITS MOLDED PRODUCT
JP2010104768 A 20100513	JP20080257813JP2 0090168368	KRI INC	A61L15/16	POLYSACCHARIDE NANOFIBER, METHOD FOR MANUFACTURING THE SAME, AND IONIC LIQUID SOLUTION AND COMPOSITE MATERIAL CONTAINING POLYSACCHARIDE NANOFIBER
US2010021552 A1 20100128	GB20080009499	CONVATEC TECHNOLOGIES INC	A61K9/14	POLYSACCHARIDE NANOFIBERS HAVING ANTIMICROBIAL PROPERTIES
WO2010102763 A1 20100916	DE200910012674	BAHN MUELLER STEFAN BAYER MATERIALSCIENCE AG DIJKSTRA DIRKHENNING	C08K7/24	POLYURETHANE COMPOUNDS HAVING CARBON NANOTUBES

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		WOLFGANGKONING CORNELIS EMEMEYER HELMUTMULDERS STEFFAN FRANCISCUS MARJOVAN STEENIS JAN HEIN		
CN101629014 A 20100120	CN20091032540	UNIV NANJING NORMAL	C08L75/06	Polyurethane organic polymer nanopowder and preparation method thereof
JP2010216018 A 20100930	JP20090060427	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGYUNIV SHINSHU	D01F6/50	POLYVINYL ALCOHOL-BASED COMPOSITE FIBER AND METHOD FOR PRODUCING THE SAME
CN101805454 A 20100818	CN20091077740	CHINESE ACAD TECH INST PHYSICS	C08J5/22	Polyvinylidene fluoride and vinylidene fluoride-hexafluoropropylene copolymer blended nanofiber polymer electrolyte membrane and preparation method thereof
US2010298135 A1 20101125	US20090180588PU S20100785327	UNIV MCGILL	B01J21/04	POROUS ALUMINUM OXIDE TEMPLATES
FR2946887 A1 20101224	FR20090054110	TOULOUSE INST NAT POLYTECHUNIV TOULOUSE 3 PAUL SABATIER	A61L27/32	Porous biomaterial e.g. hydroxyapatite-tricalcium phosphate biphasic ceramics, surface activating method for e.g. orthopedic prosthesis utilized by surgeon, involves drying porous biomaterial at temperature lower than hundred degree Celsius
US2010323094 A1 20101223	US20090487101	TEKNIMED TOULOUSE INST NAT POLYTECHUNIV TOULOUSE	B05D3/02	POROUS BIOMATERIALS SURFACE ACTIVATION METHOD
WO2010059165 A1 20100527	WO2008US84434	ALLIANCE SUSTAINABLE ENERGY CURTIS CALVIN JGINLEY DAVID SMIEDANER ALEXANDER PADDOCK ARNOLD WEISS ALAN M	B01D39/00	POROUS BLOCK NANOFIBER COMPOSITE FILTERS
WO2010140733 A1 20101209	KR20090049524	CHOI JONG HOHONG YOUNG TAIK KOREA RESEARCH INSTITUTE OF CHEMICAL TECHNOLOGY LEE SANG- YOUNG YOON KYUNG SEOK	H01M8/10	POROUS CERAMIC SCAFFOLD, REINFORCED COMPOSITE ELECTROLYTE MEMBRANE USING SAME, AND MEMBRANE/ELECTRODE ASSEMBLY HAVING SAME
KR20100127998 A 20101207	KR20090046387	E GUN TECHNOLOGY CO LTD KOREA INST CERAMIC ENG & TECH	C02F3/10	POROUS CERAMICS FOR WATER PURIFICATION AND METHOD FOR MANUFACTURING THE SAME
US2010202958 A1 20100812	KR20040116744US 20080335664US200 80813079US201007	NEXEN NANO TECH CO LTD	D01F9/12	POROUS FILAMENTOUS NANOCARBON AND METHOD OF FORMING THE SAME

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	67219WO2005KR04596			
CN101687632 A 20100331	KR20080002951W O2009KR00123	IND ACADEMIC COOP	B82B3/00	Porous hollow silica nanop articles, preparation method of the silicananoparticles, and drug carriers and pharmaceutical compositioncomprising the silica nanoparticles
WO2010000476 A1 20100107	EP20080011949EP 20080014997US200 80166959US200801 97539	DANZER HANS- JOACHIMDRIESSEN CHRISTOPHKLAESLER OLIVER FREDERIKKOCH WALTERPADANA AG	B27K3/52	POROUS MATERIAL COMPRISING NANOPARTICLES
CN101632943 A 20100127	CN20091043523	JISHOU UNIVERSITY	B01J35/10	Porous material externally loaded TiO2-X/Csurf. composite andpreparation process
US2010043636 A1 20100225	KR20080035621	KOREA RESERACH INSTITUTE OF CHEMICAL TECHNOLOGY	B01D53/02	POROUS NANOHYBRID MATERIALS FORMED BY COVALENT HYBRIDIZATIONBETWEEN METAL-ORGANIC FRAMEWORKS AND GIGANTIC MESOPOROUS MATERIALS
WO2010078569 A2 20100708	US20090142495P	ASHLEY CARLEE BRINKER C JEFFREY LIU JUEWENSTC UNM	A61K9/20	POROUS NANOPARTICLE SUPPORTED LIPID BILAYER NANOSTRUCTURES
CN101824118 A 20100908	CN20101182204	UNIV HUAZHONG SCIENCE TECH	C08F212/14	Porous polymer nanoparticles and preparation method thereof
US2010173070 A1 20100708	US20040541463PU S20040941746US2 0060331445US2006 0511886US2010071 5126	NANOSYS INC	B05D3/10	Porous Substrates, Articles, Systems and Compositions ComprisingNanofibers and Methods of Their Use and Production
US2010001975 A1 20100107	CN20081068332	HON HAI PREC IND CO LTDUNIV TSINGHUA	G06F3/045	Portable computer
RU2402119 C1 20101020	RU20090117285	ASSOTSIIATSIJA DELOVOGO SOTRUDNICHESTVA V OBLASTI PEREDOVYKHKOMPLEKSNYKH T ASPEKTG OBRAZOVATEL NOE UCHREZHDENIE VYSSHEGOPROFESSIONAL NOGO OBRAZOVANIJA MO G AKADEMIJA TONKOJ KHIM T	H01M8/10	PORTABLE CURRENT SOURCE
RU2402118 C1 20101020	RU20090117283	ASSOTSIIATSIJA DELOVOGO SOTRUDNICHESTVA V OBLASTI	H01M8/10	PORTABLE CURRENT SOURCE

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		PEREDOVYKHKOMPLEKSNYKH T ASPEKTG OBRAZOVATEL NOE UCHREZHDENIE VYSSHEGOPROFESSIONAL NOGO OBRAZOVANIJA MO G AKADEMIJA TONKOJ KHIM T		
US2010285230 A1 20101111	US20090151358PU S20100702775	NGIMAT CO	C23C4/12	Portable dry nanocoating machine
RU2388116 C1 20100427	RU20080141656	G OBRAZOVATEL NOE UCHREZHDENIE	B81B7/02	POSITIONING DEVICE WITH SAMPLE THERMAL DRIFT COMPENSATION IN SYSTEMWITH ION OR ELECTRON SOURCE
US2010272950 A1 20101028	CN20091106937	HON HAI PREC IND CO LTDUNIV TSINGHUA	B32B5/12	Positive and negative poisson ratio material
JP2010254570 A 20101111	CN20091106937	HON HAI PREC IND CO LTDUNIV QINGHUA	C01B31/02	POSITIVE AND NEGATIVE POISSON RATIO MATERIAL
WO2010085463 A1 20100729	US20090145925P	BARTL MICHAELSIY JACQUELINE TUNIV UTAH RES FOUND	H01L33/00	POST-SYNTHESIS MODIFICATION OF COLLOIDAL NANOCRYSTALS
CN101811044 A 20100825	CN20101155915	UNIV EAST CHINA SCIENCE & TECH	B01J23/648	Potassium niobate nanotube photocatalyst and preparation methodand application thereof
KR20100126039 A 20101201	KR20090045076	UNIV KOREA RES & BUS FOUND	C10L10/18	POUR POINT DEPRESSANT INCLUDING NANO PARTICLES AND PREPARATION METHODTHEREOF
US2010136256 A1 20100603	TW20080146218	IND TECH RES INST	C08K7/24	POWDER COATING METHOD AND PAINT THEREOF
DE102009018874 A1 20101104	DE200910018874	SYSTEC SYSTEM UND ANLAGENTECHN	H01M4/36	Powdery electrode material consists of nickel, oxygen and/or hydrogen,or tetravalent nickel oxide, alkali metal, transition metals such ascobalt, vanadium, tungsten, iridium, tantalum and/or chromium andimpurities
JP2010205712 A 20100916	JP20090080388	HARUTA OSAMUTAGAMI KENJIRO	H01M14/00	POWER GENERATION BATTERY
JP2010218360 A 20100930	JP20090065794	FURUNO ELECTRIC CO	G05F1/56	POWER SUPPLY DEVICE
CN101774989 A 20100714	CN20091113223	LAIZHONG WANG	C07D309/10	Preferable method for extracting refined yellow pigment from redflowers
WO2010014650 A2 20100204	US20080084533P	HARUTYUNYAN AVETIKHONDA MOTOR CO LTD	C01B31/02	PREFERENTIAL GROWTH OF SINGLE-WALLED CARBON NANOTUBES WITHMETALLIC CONDUCTIVITY
ES2334877 A1 20100316	ES20080002659	CONSEJO SUPERIOR INVESTIGACIONUNIV VALENCIA POLITECNICA	C07C245/02	PREPARACION DE AZO COMPUESTOS CON CATALIZADORES SOLIDOS

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CN101811032 A 20100825	CN20101139199	UNIV TONGJI	B01J20/283	Preparation and application methods of Cd (II) imprinted magnetic material
CN101623644 A 20100113	CN20091023544	UNIV XI AN ARCHITECTURE & TECH	B01J27/04	Preparation for compound hollow sphere CdS-TiO ₂ * and application in photocatalytic hydrogen production by water decomposition
WO2010105842 A2 20100923	DE200910013469	BUBBLES AND BEYOND GMBH SCHUMANN DIRK	A61K9/107	PREPARATION FOR EXTERNAL APPLICATION
CN101623645 A 20100113	CN20091023546	UNIV XI AN ARCHITECTURE & TECH	B01J27/04	Preparation for p-n junction hollow sphere and application in photocatalytic hydrogen production by water decomposition
RU2008137463 A 20100327	RU20080137463	FEDERAL NOE G OBRAZOVATEL NOE	A61K31/785	PREPARATION FOR TREATMENT AND PREVENTION OF SELENIUM METABOLISM DISORDER FOR FARM ANIMALS
CN101850118 A 20101006	CN201019026045	UNIV NANJING NORMAL	A61K41/00	Preparation method and application in preparation of photodynamic therapy medicines of fat-soluble photosensitizer loaded on inorganic salt carrier
CN101829575 A 20100915	CN20101173885	TIANJIN ANKAITE CATALYST CO LTD	B01J23/755	Preparation method and application of composite nano nickel catalyst
CN101829567 A 20100915	CN20101173265	UNIV ZHEJIANG	B01J23/52	Preparation method and application of load type nano-gold catalyst
CN101618047 A 20100106	CN20091017600	LIAOCHENG UNIVERSITY	A61K33/38	Preparation method and application of nanocomposite of silver, chitosan and/or derivative thereof
CN101624206 A 20100113	CN20091070080	UNIV NANKAI	C01F17/00	Preparation method and application of rare earth metal hydroxide or vanadate nano material
CN101628124 A 20100120	CN20091056701	UNIV TONGJI	A61L27/12	Preparation method and application of strontium-incorporated hydroxyapatite
CN101786653 A 20100728	CN20101118165	UNIV SUN YAT SEN	C01G9/02	Preparation method and applications of rare earth element-doped zinc oxide one-dimensional nanomaterial
CN101846662 A 20100929	CN20091048427	UNIV EAST CHINA SCIENCE & TECH	G01N30/56	Preparation method and application thereof of chromatography packed column of rod-like nano mesoporous molecular sieve material
CN101633616 A 20100127	CN20091102731	GUIZHOU BAITE PHARMACEUTICAL C	C07C59/52	Preparation method and medicinal application of tanshinol
CN101792633 A 20100804	CN20101120340	UNIV ZHEJIANG	C09D135/06	Preparation method for antistatic super hydrophobic composite coating
CN101798104 A 20100811	CN20101146637	NANYANG NORMAL UNIVERSITY	C01G3/12	Preparation method for copper sulphide nano particles
CN101774533 A 20100714	CN20091035950	UNIV NANJING	B82B1/00	Preparation method for gamma-alumina nanotube with prior exposure of (111) face
CN101863485 A 20101020	CN20101198742	UNIV XIAMEN	C01B33/20	Preparation method for hollow silicate

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CN101623514 A 20100113	CN20091023537	UNIV SHANXI SCIENCE & TECH	A61L27/12	Preparation method for nano hydroxylapatite doped with metal ions
CN101863480 A 20101020	CN20101217687	YINGCHENG DONGCHENG ORGANIC SILICON CO LTD	C01B33/16	Preparation method for silicon dioxide aerogel
CN101823920 A 20100908	CN20101181376	CHAO ZHANG	C05G3/00	Preparation method for sustained-release and controlled release compound fertilizer suitable for field crop
CN101777430 A 20100714	CN20101124216	IRICO GROUP CORP	H01G9/042	Preparation method for titanium dioxide membrane used as dye-sensitized solar cell photo-anode
CN101792788 A 20100804	CN20091220259	ZHEN AO GROUP	C12P19/38	Preparation method of 5'-acylated cytidine and application in preparing medicaments for treating heart and liver diseases
CN101831478 A 20100915	CN20091220260	ZHEN AO GROUP	C12P19/38	Preparation method of 5'-acylate uridine and application in preparing medicaments for treating heart diseases and liver diseases
CN101876083 A 20101103	CN20101108509	UNIV XIAMEN	C25D13/02	Preparation method of Al ₂ O ₃ -TiO ₂ composite membrane
CN101834005 A 20100915	CN20101202224	UNIV SHANGHAI JIAOTONG	H01B1/02	Preparation method of aluminum-doped zinc oxide nanoparticle
CN101643353 A 20100210	CN20091092151	UNIV BEIJING TECHNOLOGY	C04B35/582	Preparation method of aluminum nitride base microwave-absorbing ceramic
CN101623613 A 20100113	CN20091055958	UNIV SHANGHAI JIAOTONG	B01J13/14	Preparation method of amino polyphosphazene microspheres
CN101870863 A 20101027	CN20101202355	UNIV FUDAN	C09K11/02	Preparation method of amphiphilic rare earth nanomaterial with adjustable surface functional group
CN101619366 A 20100106	CN20091023400	UNIV SHAANXI SCIENCE & TECH	C14C3/22	Preparation method of amphoteric vinyl polymer/ZnO nanocomposite tanning agent
CN101834287 A 20100915	CN20091037820	WUYI UNIVERSITY	H01M4/04	Preparation method of anode material of lithium ion battery
CN101643200 A 20100210	CN20091075269	SHIJIAZHANG RAILWAY INST	B82B3/00	Preparation method of antimony-doped tin oxide nano-powder
CN101838382 A 20100922	CN20101152000	UNIV JIANGSU POLYTECHNIC	C08G12/32	Preparation method of antistatic material of melamine-formaldehyde resin filled with graphene
CN101618850 A 20100106	CN20091041390	UNIV SOUTH CHINA TECH	B82B3/00	Preparation method of anti-ultraviolet ray zinc zirconium oxide nanocomposite
CN101780959 A 20100721	CN20101108303	UNIV SHAANXI SCIENCE & TECH	C01B33/20	Preparation method of Bi ₄ Si ₃ O ₁₂ nanocrystals
CN101864606 A 20101020	CN20101213901	UNIV NORTHEAST FORESTRY	D01F2/00	Preparation method of biomass cellulose nanofibers with high length-diameter ratio

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CN101792181 A 20100804	CN20101108205	UNIV SHAANXI SCIENCE & TECH	C01G29/00	Preparation method of bismuth silicate nanocrystalline
CN101844219 A 20100929	CN20101169302	NINBO UNIVERSITY	B22D18/06	Preparation method of block nanometer composite R-Fe-B-M permanentmagnet material
CN101817675 A 20100901	CN20101196170	UNIV SHANDONG	C04B35/14	Preparation method of boron nitride nanotube-intensified siliconoxide ceramic
CN101844077 A 20100929	CN20101203358	UNIV SHANGHAI JIAOTONG	B01J21/06	Preparation method of carbon and nitrogen modified nano-titaniumdioxide thin film with visible light activity
CN101880041 A 20101110	CN20101212390	HONGFUJIN PREC IND SHENZHENUNIV TSINGHUA	C01B31/02	Preparation method of carbon nanotube composite structure
CN101794696 A 20100804	CN20101132591	UNIV DONGHUA	H01J9/02	Preparation method of carbon nanotube field emission cathode forimproving field emission characteristics
CN101629317 A 20100120	CN20091305450	UNIV FUZHOU	C25D15/00	Preparation method of carbon nanotube ionic electrophoreticsolution
CN101619426 A 20100106	CN20091017222	UNIV SHANDONG TECHNOLOGY	C22C47/14	Preparation method of carbon nanotube reinforced copper-basedcomposite material
CN101792171 A 20100804	CN20101117582	UNIV SHANGHAI	C01F17/00	Preparation method of cerium oxide nanoballs
CN101864045 A 20101020	CN20101159507	UNIV DONGHUA	C08F285/00	Preparation method of chemically crosslinked nanocompositedhydrogel
CN101856432 A 20101013	CN20101176543	NANJING UNIVERSITY OF FINANCE AND ECONOMICSUNIV NANJING AGRICULTURAL	A61K36/82	Preparation method of chitosan nanoparticles encapsulated teapolyphenol
CN101891936 A 20101124	CN20101242305	UNIV SHANGHAI JIAOTONG	C08L63/00	Preparation method of composite material based on epoxy resin andphosphazene nanotubes
CN101850247 A 20101006	CN20101190542	ZIBO JIAHUA ADVANCED MATERIAL RESOURCES CO LTD	B01J23/14	Preparation method of composite oxide of cerium oxide and tin oxide
US2010297545 A1 20101125	KR20090045486	SUKGYUNG AT CO LTD	G03G9/08	Preparation Method of Composite Silica Nanoparticles withMonodispersity
CN101857710 A 20101013	CN20101212591	HONGFUJIN PREC IND SHENZHENUNIV TSINGHUA	C08L33/20	Preparation method of composite structure of carbon nanotube
CN101857709 A 20101013	CN20101212499	HONGFUJIN PREC IND SHENZHENUNIV TSINGHUA	C08L33/20	Preparation method of composite structure of carbon nanotube
CN101623658 A 20100113	CN20091090709	UNIV BEIJING TECHNOLOGY	B01J37/03	Preparation method of compound nanotube photocatalytic film oftitanium dioxide and silicon dioxide

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CN101804971 A 20100818	CN20101150023	UNIV XI AN JIAOTONG	C01B19/00	Preparation method of copper indium selenide nanocrystalline material
CN101638695 A 20100203	CN20091091098	ANHUI FENGYUAN FERMENTATION EN	C13K11/00	Preparation method of crystalline fructose
CN101844804 A 20100929	CN20101176281	UNIV JIAOTONG SOUTHWEST	C01G23/053	Preparation method of crystallized TiO ₂ nanotube array
CN101798108 A 20100811	CN20101101833	SHANGHAI TECH PHYSICS INST	C01G19/00	Preparation method of Cu ₂ ZnSnS ₄ nanocrystalline
CN101774535 A 20100714	CN20091113128	UNIV XIAMEN	B82B3/00	Preparation method of dead square nanoparticle array structure with two-dimensional square lattice arrangement
CN101618316 A 20100106	CN20091184042	NANJING MEDICAL UNIVERSITY	B01J20/281	Preparation method of estrogen specific nanometer silica gel surface molecule marking material
CN101875508 A 20101103	CN20101186772	UNIV SHENYANG PHARMACEUTICAL	C01G49/08	Preparation method of Fe ₃ O ₄ nano-magnetic powder lymphatic tracer and application thereof
WO2010075639 A1 20100708	CN20081236541	CHEN CHAOCUI YALIPENG MINGLISHAAN XI LIFE GEN CO LTD ZENG JINGHUI ZHANG CAIQUAN	C01G49/08	PREPARATION METHOD OF FERROFERRIC OXIDE MAGNETIC NANOSPHERES
CN101766826 A 20100707	CN20101116592	UNIV TIANJIN SCIENCE & TECH	A61K49/12	Preparation method of ferroferric oxide nanoparticles with liver targeting function
CN101812293 A 20100825	CN20101169294	UNIV SHANGHAI JIAOTONG	C09K11/06	Preparation method of fluorescent nanoparticles with light stability
CN101733134 A 20100616	CN20081226727	UNIV BEIJING TECHNOLOGY	B01J27/185	Preparation method of fuel-cell catalyst
CN101814351 A 20100825	CN20091237465	UNIV BEIJING TECHNOLOGY	H01F1/055	Preparation method of fully compact massive anisotropic nanocrystalline PrCo ₅ magnet
CN101774574 A 20100714	CN20101100046	UNIV XIANGTAN	C01B31/04	Preparation method of graphene inorganic nanocomposite
CN101773827 A 20100714	CN20091027288	UNIV NANJING SCIENCE & TECH	B01J23/42	Preparation method of high-activity platinum-loaded TiO ₂ nanotube photocatalyst
CN101768302 A 20100707	CN20081208099	SHANGHAI GENIUS ADVANCED MAT	C08L23/06	Preparation method of high barrier property polyethylene/nylon 6 in-situ nanocomposite material
CN101811693 A 20100825	CN20101180324	UNIV JIAOTONG SOUTHWEST	C01B31/02	Preparation method of high-density three-dimensional macroscopic carbon nanotube net
CN101880735 A 20101110	CN20101210028	UNIV SHAANXI SCIENCE & TECH	C14C3/02	Preparation method of high-performance carbon nanotube modified chrome tanning agent

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CN101786163 A 20100728	CN20101107690	UNIV JIANGSU	B22F3/16	Preparation method of high-performance room-temperature magneticrefrigeration nano bulk material
CN101891216 A 20101124	CN20101233471	UNIV NORTHEASTERN	C01B35/04	Preparation method of high purity CeB6 nano powder
CN101767205 A 20100707	CN20081163953	UNIV NINGBO	B22F9/24	Preparation method of hollow nickel nanosphere
CN101774536 A 20100714	CN20091113129	UNIV XIAMEN	B82B3/00	Preparation method of honeycomb nanoparticle array structurewith two-dimensional hexagonal lattice arrangement
CN101891843 A 20101124	CN20101223709	UNIV SUZHOU	C08F2/38	Preparation method of hyperbranched polyvinyl acetate
CN101870866 A 20101027	CN20101180647	HEFEI UNIVERSITY	C09K11/06	Preparation method of inverse opal structure fluorescent thin film fordetecting ultra-trace TNT (Trinitrotoluene) steam
CN101774811 A 20100714	CN20101028019	UNIV JIAOTONG SOUTHWEST	C04B35/622	Preparation method of iron-based REFeAsO1-xFx superconducting material
CN101850245 A 20101006	CN20101187764	UNIV FUJIAN	B01J23/10	Preparation method of La2O3 nanofiber catalyst
CN101826615 A 20100908	CN20101199473	HARBIN INST OF TECHNOLOGY	H01M4/1391	Preparation method of lithium ion battery nanocrystallinelithium titanate anode material
CN101863491 A 20101020	CN20091081973	PETROCHINA CO LTD	C01B39/04	Preparation method of L/MCM-41 mesoporous composite molecular sieve
CN101831483 A 20100915	CN20101150399	TIANJIN KINGYORK GROUP CO LTD	C12P41/00	Preparation method of L-methionine
CN101849909 A 20101006	CN20101124090	UNIV JIANGSU	A61K9/127	Preparation method of magnetic disodium clodronate liposome
CN101891146 A 20101124	CN20101220070	HUAIYIN INST TECHNOLOGY	B82B3/00	Preparation method of magnetic-doped titanium dioxide nanotube
CN101798118 A 20100811	CN20101123751	GUANGDONG FENGHUA ADVANCED TECHNOLOGY HOLDING CO LTDUNIV XIANGTAN	C01G45/02	Preparation method of manganese dioxide one-dimensionalnanomaterial
CN101871061 A 20101027	CN20101219672	HARBIN INST OF TECHNOLOGY	C22C19/03	Preparation method of massive nanocrystalline nickel aluminumalloy
CN101780420 A 20100721	CN20101122784	SUZHOU INST OF NANO TECH AND NANO BIONICS	B01J31/28	Preparation method of metal and graphene composite catalyst
CN101829789 A 20100915	CN20101175023	UNIV SHANGHAI	B22F9/24	Preparation method of metallic palladium nanosphere withmulti-shell structure

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CN101774023 A 20100714	CN20101118162	UNIV SUN YAT SEN	B22F9/04	Preparation method of monodispersed-precious metal nanoparticles in liquid phase by using pulse laser ablation
CN101820061 A 20100901	CN20101135635	HARBIN INST OF TECHNOLOGY	H01M4/1391	Preparation method of multi-stage nanopore electrode material of lithium ion battery
CN101838358 A 20100922	CN20091209010	TIANJIN BOTIAN CHEM IND CO LTD UNIV HENAN	C08F114/06	Preparation method of nanometer silica-chloroethylene in-situ-polymerization hybrid material
CN101619408 A 20100106	CN20091089679	UNIV BEIJING SCIENCE & TECH	C22C33/04	Preparation method of nanoparticles formed in molten steel
CN101857273 A 20101013	CN20101185621	UNIV SHANGHAI	C01G39/06	Preparation method of nanoscale flaky molybdenum disulfide
CN101880052 A 20101110	CN20101210439	UNIV JINAN	C01F17/00	Preparation method of nanoscale lanthanum oxide
CN101734618 A 20100616	CN20091161447	HONGFUJIN PREC IND SHENZHEN UNIV TSINGHUA	B82B3/00	Preparation method of nanostructure
CN101645341 A 20100210	CN20091090922	INST ELECTRICAL ENG CAS	H01F13/00	Preparation method of nano ZnO material having room temperature ferromagnetic property
CN101643219 A 20100210	CN20091072747	UNIV HEILONGJIANG	C01B39/38	Preparation method of nano-ZSM-5 molecular sieve
CN101773480 A 20100714	CN20101011486	UNIV SHANDONG	A61K9/19	Preparation method of nanocrystal preparation containing docetaxel and method for preparing a freeze-drying agent thereof
CN101768201 A 20100707	CN20101111779	SUZHOU BAOZETANG MEDICINE SCIE	C07J63/00	Preparation method of oleanolic acid
CN101629320 A 20100120	CN20091183086	UNIV NANJING AERONAUTICS	C30B30/02	Preparation method of one-dimensional mesoporous Co nanowire array
US2010206361 A1 20100819	KR20060103440W O2006KR05346	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	H01L31/00	PREPARATION METHOD OF OXIDE ELECTRODE FOR SENSITIZED SOLAR CELL AND SENSITIZED SOLAR CELL USING THE SAME
CN101830446 A 20100915	CN20101160995	UNIV XI AN JIAOTONG	C01B19/04	Preparation method of PbTe colloid nanocrystalline self-assembly film
CN101875131 A 20101103	CN20091273256	UNIV WUHAN	B22F9/24	Preparation method of platinum nanoparticles
CN101845148 A 20100929	CN20101139341	UNIV BEIJING SCIENCE & TECH	C08J7/02	Preparation method of polyaniline nanofiber array
CN101804021 A 20100818	CN20101151501	UNIV SHANDONG	A61K9/00	Preparation method of polyene-containing taxol nanoparticle mixed micelle preparation and freeze-drying agent

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CN101619133 A 20100106	CN20091098086	UNIV ZHEJIANG	C08G73/10	Preparation method of polyimide nanofiber membrane containing porphyrin and application
CA2746985 A1 20100701	KR20080134539W O2009KR03522	SAMYANG CORP	A61K9/127	PREPARATION METHOD OF POLYMERIC MICELLAR NANOPARTICLES COMPOSITION CONTAINING A POORLY WATER-SOLUBLE DRUG
WO2010074380 A1 20100701	KR20080134539	LEE SA WONSAMYANG CORP SEO MIN HYO	A61K9/127	PREPARATION METHOD OF POLYMERIC MICELLAR NANOPARTICLES COMPOSITION CONTAINING A POORLY WATER-SOLUBLE DRUG
CN101863453 A 20101020	CN20101200483	UNIV NANJING	B82B3/00	Preparation method of polystyrene/Au compound particle
CN101845433 A 20100929	CN20101190239	INST PROCESS ENG CAS	C12N11/08	Preparation method of polyurethane nanofiber immobilized enzyme
CN101870869 A 20101027	CN20101212573	UNIV TONGJI	C09K11/88	Preparation method of porous magnetic fluorescent nanosphere
CN101869234 A 20101027	CN20101181753	UNIV BEIJING SCIENCE & TECH	A23L1/076	Preparation method of propolis nanoemulsion
CN101787125 A 20100728	CN20101101108	UNIV SHAANXI NORMAL	C08G73/06	Preparation method of pyrrole/N-(2-carboxyethyl) pyrrole composite nanoparticles and application thereof
CN101811731 A 20100825	CN20101146623	LUOYANG NORMAL UNIVERSITY	C01G11/02	Preparation method of Q-CdS nanoparticles
CN101865847 A 20101020	CN20101202886	HONGFUJIN PREC IND SHENZHEN UNIV TSINGHUA	G01N21/65	Preparation method of Raman scattering substrate
CN101804964 A 20100818	CN20101136228	UNIV BEIJING TECHNOLOGY	C01B6/02	Preparation method of rare earth hydride nanoparticle
CN101804031 A 20100818	CN20091193768	UNIV GUANGDONG OCEAN	A61K9/16	Preparation method of ribavirin-quaternized chitosan nanoparticles
CN101857461 A 20101013	CN20101201344	HONGFUJIN PREC IND SHENZHEN UNIV TSINGHUA	C04B41/50	Preparation method of semiconductor carbon nanotube array
CN101785977 A 20100728	CN20101130566	UNIV BEIJING CHEMICAL	B01D71/64	Preparation method of solvent resistant polyimide nanofiltration film
CN101736379 A 20100616	CN20081182213	LANZHOU CHEM PHYS INST	C25D9/08	Preparation method of super-hydrophilic diamond-like carbon composite film
CN101886236 A 20101117	CN20101207631	CHONGQING UNIVERSITY OF TECHNOLOGY	C22F3/00	Preparation method of surface nano structure of W-Cu alloy contact materials
CN101866805 A 20101020	CN20101146837	BEIJING FUNATE INNOVATION TECHNOLOGY CO LTD	H01J37/20	Preparation method of TEM micro grid

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CN101798109 A 20100811	CN20101132866	UNIV GUILIN TECH GUT	C01G19/02	Preparation method of tin oxide nanotubes
CN101857268 A 20101013	CN20101213200	UNIV JIANGSU	C01G23/053	Preparation method of TiO ₂ nanotube
CN101857288 A 20101013	CN20101203133	UNIV NANJING SCIENCE & TECH	C02F1/461	Preparation method of titanium-based titanium dioxide nanotubestannic oxide electrode
CN101872682 A 20101027	CN20101190390	UNIV JIAOTONG SOUTHWEST	H01G9/04	Preparation method of titanium-dioxide photo-nanotube arrayphoto-anode with high photoelectric efficiency
CN101887829 A 20101117	CN20101146836	BEIJING FUNATE INNOVATION TECHNOLOGY CO LTD	H01J9/00	Preparation method of transmission electron microscope micro-grid
CN101774628 A 20100714	CN20101104765	UNIV ZHEJIANG	C01G1/12	Preparation method of water-soluble metal sulfide semiconductor nanoparticle
CN101774630 A 20100714	CN20101104766	UNIV ZHEJIANG	C01G5/02	Preparation method of water-soluble silver halide nanoparticle
CN101723683 A 20100609	CN20081224309	BEIJING NONFERROUS METALGRIEM ADVANCED MATERIALS CO L	C04B35/626	Preparation method of yttrium oxide-stabilized zirconium oxide powderwith hollow spherical nanostructure
CN101780945 A 20100721	CN20091010232	INST METAL RES CHINESE ACAD SC	B82B3/00	Preparation method of zinc oxide nickel coating nanometerwave-absorbing materials
US2010092370 A1 20100415	US20080248993	HEADWATERS TECH INNOVATION LLC	C01B31/04	PREPARATION OF A CARBON NANOMATERIAL USING A REVERSEMICROEMULSION
US2010269270 A1 20101028	TW20090113945	NAT UNIV TSINGHUA	D06P5/00	Preparation of a nanocomposite photoanode for dye-sensitizedsolar cells
CN101884614 A 20101117	CN20101211726	CHUANHUA LU	A61K9/107	Preparation of brain targeting chuanxiongzine oral oil package oilnano-emulsion
US2010172840 A1 20100708	US20080100862PU S20090569749	UNIV NEW YORK STATE RES FOUND	A61K49/00	PREPARATION OF CARBON NANOTUBES WITH LANTHANOID CATALYSTS
CN101814373 A 20100825	CN20101139296	INST OF MODERN PHYSICS CHINESE ACADEMY OF SCIENCES	H01G9/022	Preparation of electronic irradiation modified polymer electrolyte andapplication thereof in dye-sensitized solar battery
WO2010022164 A1 20100225	US20080090125PU S20090153873PUS 20090178136PUS2 0090180505PUS20 090185640PUS200 90187071PUS2009	HIGGINBOTHAM AMANDAKOSYNKIN DMITRY WPRICE KATHERINE BTOUR JAMES MUNIV RICE WILLIAM M	H01J9/02	PREPARATION OF GRAPHENE NANORIBBONS FROM CARBON NANOTUBES

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	0187130P			
CN101797504 A 20100811	CN20101141255	UNIV CHENGDU TECHNOLOGY	B01J23/66	Preparation of nanometer CeO ₂ -base light catalyst capable of improving degradation performance
CN101649159 A 20100217	CN20091016691	SHANDONG FOREVER SCIENCE AND T	C09D201/00	Preparation of nanoscale waterborne electric conduction coating liquid used for reconditioning charge roller
CN101887978 A 20101117	US20090465913US 20100701095	GM GLOBAL TECH OPERATIONS INC	H01M4/88	Preparation of nanostructured thin catalytic layer-based electrode ink
US2010291461 A1 20101118	US20090465913US 20100701095	GM GLOBAL TECH OPERATIONS INC	H01M8/10	PREPARATION OF NANOSTRUCTURED THIN CATALYTIC LAYER-BASED ELECTRODE INK
CN101844092 A 20100929	CN20101176039	UNIV BEIJING SCIENCE & TECH	B01J31/34	Preparation of polystyrene/polyaniline composite microsphere supported catalyst
EP2251361 A1 20101117	EP20090159316	BOREALIS AG	C08F10/06	Preparation of precipitated ZN PP catalysts with internal pore structure using nanoparticles
WO2010127997 A2 20101111	EP20090159316	BOREALIS AG DENIFL PETER HAIKARAINEN ANSSILEINONENTIMO	C08F10/06	PREPARATION OF PRECIPITATED ZN PP CATALYSTS WITH INTERNAL PORE STRUCTURE USING NANOPARTICLES
US2010028960 A1 20100204	US20070000938PU S20080261892	UNIV AUBURN	C12P9/00	Preparation of Precisely Controlled Thin Film Nanocomposite of Carbon Nanotubes and Biomaterials
CN101763945 A 20100630	CN20091033113	UNIV JIANGNAN	H01G9/042	Preparation of squaraine dye-sensitized nanocrystalline film electrode
US2010059713 A1 20100311	US20030529058PU S20040011827US2 0090484836	LIFE TECHNOLOGIES CORP	C09K11/54	Preparation of Stable, Bright Luminescent Nanoparticles Having Compositionally Engineered Properties
CN101836958 A 20100922	CN20091119060	UNIV BEIJING	A61K9/14	Preparation of taxane pH sensitive nanoparticles composite for oral administration and application thereof
CN101889972 A 20101124	CN20101207751	UNIV DONGHUA	A61K9/00	Preparation of TCH/HNTs/PLGA nanometer composite fibre medicine carrying system
SI22911 A 20100531	SI20080000272	UNIVERZA V NOVI GORICI LAB ZA	C01G23/00	PREPARATION OF TiO ₂ /SiO ₂ SOLS AND THEIR USE FOR APPLICATION OF SELF-CLEANING AND ANTIFOGGING COATINGS
CN101849612 A 20101006	CN20091064630	HEBI PULETAI BIOLOGY TECHNOLOGY CO LTD	A23K1/04	Preparation process of chicken blood plasma protein powder
CN101786814 A 20100728	CN20091256581	UNIV SHANDONG TECHNOLOGY	C04B9/02	Preparation process of low-temperature rice husk ash magnesite cement material
CN101880746 A 20101110	CN20101199687	JIANGSU XINYA SPECIAL STEEL FORGING FACTORY CO LTD	C21C7/00	Preparation process of nano powder modified and reinforced die steels

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CN101863767 A 20101020	CN20101130287	NANJING ZELANG AGRICULTURAL DEV CO LTD	C07C69/732	Preparation process of rosmarinic acid
WO2010012687 A2 20100204	DE200810035442	GEIGER OTTMARHC BERLIN PHARMA AGJUELICHWOLF- DIETERLINDEQUIST ULRIKELUKOWSKI GEROLDMUNDT SABINEUNIV ERNST MORITZ ARNDTWELZEL HANS-PETER	A61K8/92	PREPARATIONS BASED ON ARTEMISIA ANNUA, THE CONVERSION THEREOF INTO MICROPARTICLES AND NANOPARTICLES, AND USE OF SAME
FR2935989 A1 20100319	FR20080056230	ARKEMA FRANCE	C22C47/00	Preparing a masterbatch based on multi-walled carbon nanotubes, comprises contacting the nanotubes with a metal compound having a fusion point of specified value, and mechanically treating the obtained mixture
FR2946638 A1 20101217	FR20090054019	CT NAT DELA RECH SCIENTUNIV CLAUDE BERNARD LYON	C03C10/00	Preparing crystalline nanoparticles, comprises preparing glass ceramic materials comprising glass particles and crystalline nanoparticles by (non) hydrolytic sol-gel process, and removing glass materials to produce nanoparticles
DE102010028550 A1 20101111	EP20090159450	BASF SE	C08J9/06	Preparing iron nanoparticles containing thermoplastic polymer molding materials, comprises impregnating molding materials with iron pentacarbonyl, washing materials with organic solvent and drying, and melt extruding materials in extruder
CN101647598 A 20100217	CN20091018211	JINDANG CAO	A23P1/00	Preparing method of nanoscale vitamin microemulsion
FR2941942 A1 20100813	FR20090000630	ARMINES	C07C4/04	Preparing synthetic fuels constituted of hydrocarbons partially oxygenated comprises subjecting reaction gas mixture containing carbon and hydrogen to electric discharge inside reaction chamber and cooling and extracting the fuels
WO2010001872 A1 20100107	JP20080174294JP2 0080252438	NISSHINBO HOLDINGS INCOSUGA NORIKOSASAKI NAOKAZU	B65D81/24	PRESERVATIVE MATERIAL AND STORAGE METHOD FOR LIQUID
WO2010111129 A1 20100930	US20090163991PU S20100726649	BOTTE GERARDINE GUNIV OHIO	B82B3/00	PRETREATMENT METHOD FOR THE SYNTHESIS OF CARBON NANOTUBES AND CARBON NANOSTRUCTURES FROM COAL AND CARBON CHARS
CN101808532 A 20100818	EP20070117286WO 2008EP62532	NESTEC SA	A23L1/29	Prevention of allergy at weaning
US2010040846	DE200810023882	BAYER MATERIALSCIENCE AG	B32B5/16	PRINTABLE COMPOSITIONS CONTAINING SILVER

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A1 20100218				NANOPARTICLES, PROCESSES FOR PRODUCING ELECTRICALLY CONDUCTIVE COATINGS USING THE SAME, AND COATINGS PREPARED THEREBY
US2010289124 A1 20101118	US20040577077PU S20040601061PUS 20050145574US200 50650305PUS2005 0663391PUS20050 677617PUS200604 21654US200607901 04PUS2010084449 2	UNIV ILLINOIS	H01L23/544	Printable Semiconductor Structures and Related Methods of Making and Assembling
US2010271440 A1 20101028	US20020302274US 20040008118US200 40773190US200603 29157US200801445 97US20090433895 US20100832926	SILVERBROOK RES PTY LTD	B41J2/05	PRINthead INTEGRATED CIRCUIT HAVING LOW MASS HEATER ELEMENTS
US2010231653 A1 20100916	US20020302617US 20050534883US200 70934027US200904 35367US201007854 67WO2003AU0151 2	SILVERBROOK RES PTY LTD	B41J2/05	PRINthead NOZZLES HAVING LOW MASS HEATER ELEMENTS
CN101794104 A 20100804	US20090356839	XEROX CORP	G03G15/20	Printing apparatuses containing fluorinated nanometer composite material coatings and preparation method thereof
JP2010170132 A 20100805	US20090356839	XEROX CORP	G03G15/20	PRINTING APPARATUS WITH FUSER MEMBER
WO2010121000 A1 20101021	US20090169665PU S20090238052P	ABRAXIS BIOSCIENCE LLC DESAI NEIL PPEYKOV VIKTOR SOON-SHIONG PATRICK	G01N33/53	PRION-FREE NANOPARTICLE COMPOSITIONS AND METHODS
EP2230312 A1 20100922	EP20090003977	HELMHOLTZ INFEKTIONSFORSCHUNG INST OF CATALYSIS CSIC	C12Q1/00	Probe compound for detecting and isolating enzymes and means and methods using the same
WO2010105851 A1 20100923	EP20090003977US 20090210482P	BELOQUI ANACHERNIKOVA TATYANA DE LACEY ANTONIO	C12Q1/00	PROBE COMPOUND FOR DETECTING AND ISOLATING ENZYMES AND MEANS AND METHODS USING THE SAME

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		LOPEZFERNANDEZ VICTOR MFERRER MANUELGOLYSHIN PETER NGOLYSHINA OLGA VGUAZZARONI MARIA EHELMHOLTZ INFEKTIONSFORSCHUNGINST OF CATALYSIS CSICPAZOSFLORENCIOTIMMIS KENNETH NVIEITES JOSE MWALICZEK AGNES		
RU2383078 C1 20100227	RU20090106849	OOO NPP TS PERSPEKTIVNYKH T	C25D11/00	PROBE FOR LOCAL ANODE OXIDATION OF MATERIALS
US2010043108 A1 20100218	JP20070283764	HITACHI CONSTRUCTION MACHINERYHITACHI KYOWA ENG CO LTD	G01B5/28	PROBE FOR SCANNING PROBE MICROSCOPE
WO2010151817 A1 20101229	US20090220490P	LIAO WEIUNIV CALIFORNIAWEI FANG	B32B5/00	PROBE IMMOBILIZATION AND SIGNAL AMPLIFICATION FOR POLYMER-BASEDBIOSENSOR
US2010330706 A1 20101230	US20090220490PU S20100823988	UNIV CALIFORNIA	G01N33/545	PROBE IMMOBILIZATION AND SIGNAL AMPLIFICATION FOR POLYMER-BASEDBIOSENSOR
JP2010107291 A 20100513	JP20080278207	JAPAN ELECTRONIC MATERIALS	G01R1/067	PROBE MANUFACTURING METHOD
ES2347629 A1 20101102	ES20090001132	UNIV SEVILLA	B01D53/02	PROCEDIMIENTO ASISTIDO DE ADSORCION DE DIOXIDO DE CARBONO
ES2340014 A1 20100527	ES20080003370	UNIV PABLO DE OLAVIDE	B22F9/24	PROCEDIMIENTO DE OBTENCION DE NANOPARTICULAS METALICAS Y SU USOEN ESPECTROSCOPIA RAMAN
AR069718 A1 20100210	US20070003049	BRASKEM S A	C08F10/02	PROCEDIMIENTO DE POLIMERIZACION DE SUSPENSION PARA LA FABRICACION DEPOLIETILENO DE PESO MOLECULAR ULTRA ALTO , UNA COMPOSICIONHOMOPOLIMERICA O COPOLIMERICA DE POLIETILENO DE PESO MOLECULAR ULTRAALTO MULTIMODAL POLIETILENO DE PESO MOLECULAR ULTRA ALTO Y SUS USOS
ES2340824T T3 20100609	FR20080050674	ARKEMA FRANCE	B65B1/28	PROCEDIMIENTO PARA EL LLENADO CON SEGURIDAD DE NANOTUBOS DECARBONO, SISTEMA DE LLENADO E INSTALACION INDUSTRIAL QUE LLEVA A CABOEL PROCEDIMIENTO.
ES2342140 A1 20100701	ES20080003753	CONSEJO SUPERIOR INVESTIGACIONCTRO DE INVESTIGACION BIOMEDIC	B01J13/00	PROCEDIMIENTO PARA LA OBTENCION DE MICRO- O NANOPARTICULASSOLIDAS

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ES2347034 A1 20101022	ES20090030080	CT DE INVESTIGACION BIOMEDICAUNIV BARCELONA	B01J13/00	PROCEDIMIENTO PARA LA OBTENCION DE NANOPARTICULAS METALICAS
AR072441 A1 20100901	ES20080000021	GRIFOLS SA	A61K38/36	PROCEDIMIENTO PARA LA OBTENCION DE UN CONCENTRADO DE FACTOR VONWILLEBRAND O DEL COMPLEJO DE FACTOR VIII/FACTOR VON WILLEBRAND YUTILIZACION DE LOS MISMOS
AR069222 A1 20100106	BR2007PI05699	BRASKEM S APROFIL IND E COM DE FIOS LTDA	D01F1/09	PROCEDIMIENTO PARA LA PRODUCCION DE HILOS DE POLIMEROS DE ALTARESISTENCIA A LA TRACCION Y BAJA DEFORMACION PERMANENTE, HILOS DEPOLIMEROS O COPOLIMEROS DE ALTA RESISTENCIA A LA TRACCION Y BAJADEFORMACION PERMANENTE Y EL USO DE TALES HILOS
AR071138 A1 20100526	BR2008PI00971	PETROLEO BRASILEIRO SA	B01J37/025	PROCEDIMIENTO PARA PREPARAR CATALIZADOR SOPORTADO UTILIZANDONANOPARTICULAS DE METALES NOBLES
ES2342756 A1 20100713	ES20080003161	MICRONET POROUS FIBERS S L	B01D69/12	PROCEDIMIENTO PARA PREPARAR MEMBRANAS COMPUESTAS PARA LA SEPARACION DE GASES USANDO UN SISTEMA DE RECUBRIMIENTO POLIMERICO CONTINUO YMEMBRANAS OBTENIDAS POR EL PROCEDIMIENTO
AR070964 A1 20100519	US20080034947P	PFIZER	A61K31/496	PROCEDIMIENTOS, FORMAS FARMACEUTICAS, Y KITS PARA ADMINISTRARZIPRASIDONA SIN ALIMENTO
WO2010072861 A1 20100701	ES20090000007	GARCIA GUELL ALEIXSANZ CARRASCO FAUSTOUNIV BARCELONA	H01L21/02	PROCEDURE FOR MANUFACTURING NANOCHANNELS
AR069559 A1 20100203	BR2007PI05895	PETROLEO BRASILEIRO SA	C11C1/00	PROCESO PARA LA PRODUCCION DE BIODIESEL
UY32532 A 20101029	EP20090156703US 20090212073P	OMYA DEVELOPMENT AG	D21C9/00	PROCESO PARA LA PRODUCCIÃN DE GELES DE CELULOSA NANOFIBRILAR,GELES PRODUCIDOS, Y USOS DE LOS MISMOS
UY32533 A 20101029	EP20090156683US 20090212108P	OMYA DEVELOPMENT AG	D21C9/00	PROCESO PARA LA PRODUCCIÃN DE SUSPENSIONES DE CELULOSANANOFIBRILAR, SUSPENSIONES PRODUCIDAS, Y USOS DE LAS MISMAS
WO2010074787 A2 20100701	US20080102642P	BARTEL JOSEPHLIFE TECHNOLOGIES CORPMCKENZIE LALIE	B01J19/24	PROCESS AND APPARATUS FOR CONTINUOUS FLOW SYNTHESIS OFNANOCRYSTALS
US2010269952 A1 20101028	US20090171881PU S20100764470	UNIV VILLANOVA	B65B1/30	PROCESS AND APPARATUS FOR FILLING MICROSTRUCTURED FIBERS VIA CONVECTION BASED PRESSURE DRIVEN TECHNIQUE
WO2010095509 A1 20100826	JP20090033921	ANDO YOSHINORISHASHIMOTO TAKESHIKAGOHASHI AKIRAKUMAR MUKULKURAUCHI	C01B31/02	PROCESS AND APPARATUS FOR PRODUCING COMPOSITE MATERIAL

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		NORIOMASUOKA CERAMIC MATERIALS CO LMA SUOKA HIRO TAKAMEIJO NANO CARBON CO LTD MEIJO UNIVERSITY TAKASAGO KOGYO KK		
US2010172823 A1 20100708	US20050669000PU S20070911095US2 0100651912WO200 6IL00434	A Y Y T TECHNOLOGICAL APPLIC AND DATA UPDATE LTD YEDA RES & DEV	C01B17/00	PROCESS AND APPARATUS FOR PRODUCING INORGANIC FULLERENE-LIKE NANOPARTICLES
CN101830587 A 20100915	CN20101155003	YANTAI UNIVERSITY	C02F9/06	Process and device for processing heavy metal wastewater
CN101829777 A 20100915	CN20101126913	JIAWEI DING	B22D19/00	Process and equipment for preparing nanoparticle-reinforced metal matrix composite material
WO2010037156 A1 20100408	AU20080905081	CENTRAL GIPPSLAND REGION WATER EVANS DAVID HODGKINSON ANDREW	C02F1/44	PROCESS AND PLANT FOR TREATING A WATER STREAM
US2010247381 A1 20100930	US20020409821PU S20020419882PUS 20050145627US200 50526941US201007 92963WO2003US1 6086	UNIV PENNSYLVANIA	G01N33/00	PROCESSES AND APPLICATIONS OF CARBON NANOTUBE DISPERSIONS
US2010151633 A1 20100617	US20080332827	XEROX CORP	H01L21/336	PROCESSES FOR FORMING CHANNELS IN THIN-FILM TRANSISTORS
WO2010126627 A2 20101104	US20090148760PU S20090160406P	RAHY ABDEL AZIZ UNIV TEXAS YANG DUCK JOO	B82B3/00	PROCESSES FOR THE PREPARATION OF CARBON NANOTUBES LAYERS COATED ON A FLEXIBLE SUBSTRATE AND CARBON NANOTUBES FIBERS MADE THEREFROM
WO2010139386 A1 20101209	EP20090007503	CARRASCO-OROZCO MIGUEL CHEN LICHUN COELLE MICHAEL GOULDING MARK JOHN MERCK PATENT GMBH	H01L21/321	PROCESS FOR ALIGNING NANOPARTICLES
WO2010119443 A1 20101021	US20090168695P	LEVY IDOMAG DASSI SHLOMO MANDLER DANIEL YISSUM RES DEV CO	C25D13/04	PROCESS FOR ELECTROCHEMICAL COATING OF CONDUCTIVE SURFACES BY ORGANIC NANOPARTICLES
CN101830950 A	CN20101182716	NANJING ZELANG	C07H17/065	Process for extracting anthocyanin from blueberries

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20100915		AGRICULTURAL DEV CO LTD		
US2010219738 A1 20100902	US20090156073PU S20100714420	DUPONT	H01J1/02	Process for Improving the Oxidation Resistance of CarbonNanotubes
CN101820766 A 20100901	US20070977171PW O2008US78413	3M INNOVATIVE PROPERTIES CO	A01N59/16	Process for limiting the growth of microorganisms
US2010331469 A1 20101230	US20090221143PU S20100822423	DUPONT	C08K3/32	PROCESS FOR MAKING POLYESTER NANOCOMPOSITES
US2010324196 A1 20101223	US20020420974PU S20030692584US2 0100764759	UNIV AKRON	C08K3/34	PROCESS FOR MAKING STRAIN-HARDENED POLYMER PRODUCTS
WO2010081993 A1 20100722	EP20090305036	ARCELORMITTAL STAINLESS AND NICAQUARD CHRISTIANDEMIERAILAINJUHASZ ROBERTWAECKERLE THIERRY	H01F1/153	PROCESS FOR MANUFACTURING A MAGNETIC CORE MADE OF A MAGNETIC ALLOYHAVING A NANOCRYSTALLINE STRUCTURE
CN101829503 A 20100915	CN20091115054	SUZHOU YOUSHUI NANOFILTRATION MEMBRANE TECHNOLOGY CO LTD	B01D63/02	Process for manufacturing nanofiltration membrane component
WO2010010176 A1 20100128	FR20080055128	BONGRAINALEXANDRECOMMISS ARIAT ENERGIE ATOMIQUEGESSET CELINELISSORGUES GAELLEROUSSAULIONELSCOR SONE EMMANUEL	C23C16/27	PROCESS FOR MICROSTRUCTURING A DIAMOND FILM
CN101850438 A 20101006	CN20101162257	QINGDAO TECHNOLOGICAL UNIVERSITY	B23C3/00	Process for milling nickel-based alloy by nanoparticles at highspeed and nano cutting fluid
NZ573400 A 20100226	ES20080000021	GRIFOLS SA	C07K14/755	PROCESS FOR OBTAINING A CONCENTRATE OF VON WILLEBRAND FACTOR OR ACOMPLEX OF FACTOR VIII/VON WILLEBRAND FACTOR AND USE OF THE SAME
JP2010209510 A 20100924	JP20070340371JP2 0100047998	JUJO PAPER CO LTD	D01F2/00	PROCESS FOR OXIDATION OF CELLULOSE AND CATALYST FOR OXIDATION OFCELLULOSE
WO2010099864 A1 20100910	CN20091078988W O2009EP06607	GAO JIANHE XIANGMINGLL JIANJUNPU WEIHUAREN JIANGUOUMICORE NVUNIV TSINGHUAWANG LIYAN RUNBAO	H01M4/04	PROCESS FOR PREPARING ALLOY COMPOSITE NEGATIVE ELECTRODE MATERIAL FORLITHIUM ION BATTERIES
US2010264376 A1 20101021	FR20090051840US 20090235463PUS2	ARKEMA FRANCE	H01B1/24	Process for preparing an elastomeric composite material with a highcontent of nanotubes

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	0100728689			
KR20100112442 A 20101019	KR20090030954	SAMSUNG ELECTRONICS CO LTD	H01M4/58	PROCESS FOR PREPARING ANODE ACTIVE COMPOSITE MATERIAL
WO2010136484 A1 20101202	US20090472971	ESSILOR INTHAZLE JOSHUAZHENG HAIPENG	C09D183/06	PROCESS FOR PREPARING ARTICLES HAVING AN ANTI-FOG LAYER BY LAYERCOATING AND COATED ARTICLES HAVING ENHANCED ANTI-FOG AND DURABILITYPROPERTIES
US2010243965 A1 20100930	FR20090051842US 20090235466PUS2 0100728504	ARKEMA FRANCE	H01B1/24	Process for preparing a thermosetting composite material with a highnanotube content
CN101629168 A 20100120	CN20091183081	JIANGSU PROVINCE JIANGDA LUKAN	C12N9/08	Process for preparing catalase and aquatic attractant by using animalliver as raw materials
US2010021551 A1 20100128	TW20080128151	FOOD IND RES & DEV INST	A61K9/14	PROCESS FOR PREPARING NANOPARTICLES OF CHITOSAN IN WATER PHASE
MY142784 A 20101231	MYPI20051918	COUNCIL SCIENT IND RES	B05D5/12	PROCESS FOR PREPARING NANOSIZED ACICULAR MAGNETIC MAGHEMITEPHASE IRON OXIDE PARTICLES
US2010152377 A1 20100617	US20080333377	DUPONT	C08K3/34	PROCESS FOR PREPARING POLYESTER COMPOSITE MATERIALS
WO2010100107 A2 20100910	IT2009FI00034	ALBONETTI STEFANIABALDI GIOVANNIBARZANTI ANDREABITOSI MARCOBLOSI MAGDACOLOROBIA ITALIANA SPADONDI MICHELE	B01J13/00	PROCESS FOR PREPARING STABLE SUSPENSIONS OF METAL NANOPARTICLESAND THE STABLE COLLOIDAL SUSPENSIONS OBTAINED THEREBY
JP2010222581 A 20101007	FR20090051842	ARKEMA FRANCE	C08J3/22	PROCESS FOR PREPARING THERMOSETTING COMPOSITE MATERIAL WITH HIGHNANOTUBE CONTENT
WO2010075615 A1 20100708	BR2008PI06015	ITAJARA MINERIOS LTDA	C23C20/04	PROCESS FOR PREPARING THIN OR ULTRA-THIN FILMS ANDNANOCOMPOSITES OF METAL OXIDE AND/OR METAL NANOPARTICLESFOR IMPREGNATING AND/OR COATING GLASS, POLYMER, WOOD AND METALSUBSTRATES
US2010243579 A1 20100930	AU20030902704US 20050289939US201 00714440WO2004A U00695	CRC WASTE MAN & POLL CONTR LTD	C02F1/70	PROCESS FOR PRODUCING A NANOSCALE ZERO-VALENT METAL
WO2010128144 A1 20101111	EP20090159814	BASF SEDYLLICK-BRENZINGER RAINERLANGE ARNONOZARI SAMIRASPANGE STEFAN	C07F7/00	PROCESS FOR PRODUCING A PARTICULATE NANOCOMPOSITE MATERIAL

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US2010193766 A1 20100805	FR20090000270	COMMISSARIAT ENERGIE ATOMIQUE	H01L21/22	Process for Producing a PN Homojunction in a Nanostructure
EP2224045 A1 20100901	EP20090153958	BASF SE	D01F9/127	Process for producing carbon nanofibres and/or carbonnanotubes
WO2010098669 A1 20100902	EP20090153958	BASF SEGEUS JOHN WILHELMHOEKSTRA JJENNESKENS L W	D01F9/127	PROCESS FOR PRODUCING CARBON NANOFIBRES AND/OR CARBONNANOTUBES
WO2010002025 A1 20100107	JP20080170445	SHOWA DENKO KKYAMAKI TAKANOBU	C01B31/02	PROCESS FOR PRODUCING CARBON NANOMATERIAL AND SYSTEM FORPRODUCING CARBON NANOMATERIAL
US2010178568 A1 20100715	US20090319933	NOKIA CORP	H01M6/18	Process for producing carbon nanostructure on a flexiblesubstrate, and energy storage devices comprising flexible carbonnanostructure electrodes
WO2010089860 A1 20100812	WO2009JP51861	FINETEX ENE INCKIM BYOUNG- SUHKKIMICK-SOOHTA KAZUCHIKAPARK JONGCHULUNIV SHINSHU	C01B31/02	PROCESS FOR PRODUCING CARBON NANOTUBE
WO2010089858 A1 20100812	WO2009JP51859	FINETEX ENE INCKIM BYOUNG- SUHKKIMICK-SOOHTA KAZUCHIKAPARK JONGCHULUNIV SHINSHU	C01B31/02	PROCESS FOR PRODUCING CARBON NANOTUBES
WO2010006796 A1 20100121	DE200810033574	SCHULZ CHRISTOFUNIV DUISBURG ESSENWIGGERS HARTMUT	B01J21/06	PROCESS FOR PRODUCING CARBON SUBSTRATES LOADED WITH METAL OXIDES ANDCARBON SUBSTRATES PRODUCED IN THIS WAY
WO2010116795 A1 20101014	JP20090082712	ABE HIROSHIIJIMA YUKOISOGAI AKIRAJUJO PAPER CO LTDKATSUKAWA SHIHOMIYAWAKI SHOICHI	C08J3/075	PROCESS FOR PRODUCING CELLULOSE GEL DISPERSION
WO2010116826 A1 20101014	JP20090082377JP2 0090082520JP2009 0082604JP2009008 2651JP2009012929 7	ABE HIROSHIIJIMA YUKOISOGAI AKIRAJUJO PAPER CO LTDKATSUKAWA SHIHOMIYAWAKI SHOICHI	D01F2/00	PROCESS FOR PRODUCING CELLULOSE NANOFIBERS
WO2010073758 A1 20100701	JP20080334187	IFUKUSHINSUKENOI MASAYAOMURA TORYO KKOMURA YOSHIHIKOSAIMOTO HIROYUKIUNIV KYOTOUNIV TOTTORIYANO HIROYUKI	D01F9/00	PROCESS FOR PRODUCING CHITIN NANOFIBER, COMPOSITE MATERIAL ANDCOATING COMPOSITION BOTH CONTAINING CHITIN NANOFIBER, PROCESSFOR PRODUCING CHITOSAN NANOFIBER, AND COMPOSITE MATERIAL ANDCOATING COMPOSITION BOTH CONTAINING CHITOSAN NANOFIBER

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EP2263996 A1 20101222	JP20080062497JP2 0080321271WO200 9JP54618	TORAY INDUSTRIES	C07C209/84	PROCESS FOR PRODUCING DIAMINE AND POLYAMIDE
CN101842017 A 20100922	DK20070001423US 20070960543PWO2 008DK50243	ARLA FOODS AMBA	A23C9/12	Process for producing lactose-free milk
JP2010279379 A 20101216	FI20020000907	VALIO LTD	A23C9/148	PROCESS FOR PRODUCING LACTOSE-FREE MILK PRODUCT
WO2010137080 A1 20101202	JP20090128325	DOWA ELECTRONICS MATERIALS CONAKANOA TAROSATO KIMITAKA	B22F1/02	PROCESS FOR PRODUCING METALLIC NANOPARTICLE WITH LOW- TEMPERATURESINTERABILITY, METALLIC NANOPARTICLE, AND PROCESS FOR PRODUCINGDISPERSION CONTAINING THE SAME
US2010239862 A1 20100923	US20040826565US 20070683675US201 00789629	PURETI INC	B32B5/16	PROCESS FOR PRODUCING METAL PEROXIDE FILMS
US2010239774 A1 20100923	US20040826565US 20070683675US201 00789623	PURETI INC	B05D3/02	PROCESS FOR PRODUCING METAL PEROXIDE FILMS
WO2010084721 A1 20100729	JP20090010401	IJIMA SUMIONEC CORPYUDASAKA MASAKOYUGE RYOTA	C01B31/02	PROCESS FOR PRODUCING NANOCARBON COMPOSITE
WO2010018155 A1 20100218	EP20080162455	BASF SEHALPAP JOERGLINSEN BUEHLER MARKUSMERTLER MICHAELNIKOLAUS KAIRIPPERGER SIEGFRIEDSACHWEH BERNDVOIGT TINO	B01J2/04	PROCESS FOR PRODUCING NANOSCALE ORGANIC SOLID PARTICLES
WO2010104155 A1 20100916	JP20090060193	AKASAKA TAKESHIJAPAN SCIENCE & TECH AGENCYMAEDA YUTAKA ABE YUKIHIROFUJIGAYA TSUYOHIOKOKYUSYU UNIVERSITY NAT UNIVERSINAKASHIMA NAOTOSHITOYO BOSEKI	C01B31/02	PROCESS FOR PRODUCING ORGANICALLY MODIFIED CARBON NANOTUBE
WO2010131421 A1 20101118	JP20090114496JP2 0090125517	UNIVERSITY NAT UNIVERSINAKASHIMA NAOTOSHITOYO BOSEKI	C08G73/22	PROCESS FOR PRODUCING POLYBENZOXAZOLE FILM
WO2010087633 A2 20100805	KR20090007925	CHOI MINKEEKOREA ADVANCE INSTIUTE OF SCIENCE AND	C01B39/02	PROCESS FOR PRODUCING ZEOLITES WITH BEA, MTW, AND MFI STRUCTURESADDITIONALLY CONTAINING MESOPORES AND

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		TECHNOLOGYNA KYUNGSURYOO RYONG		MACROPORES USING CYCLICDIAMMONIUM
WO2010027098 A1 20100311	JP20080226582JP2 0090070094	EMIL OMURZAK UULUIWASAKI HIDEHARUKAMEYAMA NAOTOKURARAY LUMINAS CO LTDMASHIMO TSUTOMUNAT UNIVERSITY CORP KUMAMOTO UOKAMOTO MAKOTOYASUDA YOSHIKI	C01G9/02	PROCESS FOR PRODUCING ZINC OXIDE NANOPARTICLES, AND ZINC OXIDENANOPARTICLES
CN101874131 A 20101027	JP20070310550WO 2008JP70931	TOYOTA MOTOR	D01F9/22	Process for production of carbon nanofiber carrying metalmicroparticles
EP2226414 A1 20100908	JP20070340371JP2 0070340441WO200 8JP73542	JUJO PAPER CO LTD	D01F2/00	PROCESS FOR PRODUCTION OF CELLULOSE NANOFIBER, CATALYST FOR OXIDATION OF CELLULOSE, AND METHOD FOR OXIDATION OF CELLULOSE
EP2261007 A1 20101215	JP20080052612WO 2009JP00062	DAICEL CHEM	B29C59/02	PROCESS FOR PRODUCTION OF NANOSTRUCTURES
US2010178232 A1 20100715	US20080135638PU S20090507300	UCHICAGO ARGONNE LLC	C01B31/02	PROCESS FOR REMEDIATION OF PLASTIC WASTE
WO2010109465 A1 20100930	US20090162744P	GROUCHKO MICHAELKAMYSHNY ALEXANDERMAGDASSI SHLOMOYISSUM RES DEV CO	C23C24/08	PROCESS FOR SINTERING NANOPARTICLES AT LOW TEMPERATURES
US2010152077 A1 20100617	US20090549776W O2008US87133	CERION TECHNOLOGY INC	B01D61/24	Process for Solvent Shifting a Nanoparticle Dispersion
WO2010028032 A2 20100311	US20080203786	BERTICORRADOBINASSI ENRICOBRUNELLE DANIEL JOSEPHCOLONNA MARTINOFIORINI MAURIZIOKARANAM SREEPADARAJASABIC INNOVATIVE PLASTICS IP	C07D233/58	PROCESS FOR SYNTHESIS OF IMIDAZOLIUM AND BENZIMIDAZOLIUM SURFACTANTS AND THEIR USE IN CLAYS AND NANOCOMPOSITES
MX2009001797 A 20100818	MX20090001797	UNIV AUTONOMA DEL ESTADO DE ME	B82B3/00	PROCESS FOR THE BIOSYNTHESIS OF NANOMETALLIC AND BIMETALLIC NANOPARTICLES OF AU, AG AND CU AND THE POSSIBLE COMBINATIONS THEREOF USING EXTRACT OF CAMELIA SINENSIS AND OPUNTIA INDICA AS A REDUCING AGENT.
MX2009005108 A	MX20090005108	EN DE BIOPLASMA S A DE C V	A61K36/02	PROCESS FOR THE CULTIVATION OF MICROALGAE

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20101124				NANNOCHLOROPSIS OCULATA(DROOP) HIBBERD FOR THE PRODUCTION OF POLYUNSATURATED OIL.
MD261Y Y 20100831	MD20100000015U	INST FIZICA APLICATA STIINTE	B82B3/00	Process for the obtaining of nanowires
WO2010018115 A1 20100218	FR20080055532	JET METAL TECHNOLOGIESMAGALON LORENAMEAS YUNNYSTREMSDOERFER SAMUELSTREMSDOERFERGUY	C23C18/16	PROCESS FOR THE OPTOPHYSICAL SURFACE TREATMENT OF POLYMER SUBSTRATESAND DEVICE FOR IMPLEMENTING THE PROCESS
MX2010007883 A 20100810	EP20080150726WO 2009NL50039	BASF CATALYSTS LLC	B01J37/16	PROCESS FOR THE PREPARATION OF AN AQUEOUS COLLOIDAL PRECIOUS METALSUSPENSION.
EP2266546 A1 20101229	EP20090382089	ADVANCELL ADVANCED IN VITRO CELL TECHNOLOGIES S A	A61K9/51	Process for the preparation of colloidal systems for the delivery ofactive compounds
WO2010142620 A2 20101216	EP20090382089	ADVANCELL ADVANCED IN VITRO CELL TECHNOLOGIES S ACUESTAREGUEIRO ANA BELENVILA PENA ANA ISABEL	A61K9/51	PROCESS FOR THE PREPARATION OF COLLOIDAL SYSTEMS FOR THE DELIVERY OFACTIVE COMPOUNDS
US2010303706 A1 20101202	AU20070905796W O2008AU01543	UNIV WOLLONGONG	C01B31/00	PROCESS FOR THE PREPARATION OF GRAPHENE
WO2010097224 A2 20100902	DK20090000277W O2009EP07481	BRORSON MICHAELCHRISTENSEN CLAUS HVIIDEGEBLAD KRESTENHELVEG STIGHOEJHOLT KAREN THRANELAURSEN BOANDERSTOPSOE HALDOR AS	B01J29/06	PROCESS FOR THE PREPARATION OF HYBRID ZEOLITE OR ZEOLITE-LIKE MATERIALS
WO2010097108 A1 20100902	DK20090000277	BRORSON MICHAELCHRISTENSEN CLAUS HVIIDEGEBLAD KRESTENHELVEG STIGHOEJHOLT KAREN THRANELAURSEN ANDERSBOTOPSOE HALDOR AS	B01J29/06	PROCESS FOR THE PREPARATION OF HYBRID ZEOLITE OR ZEOLITE-LIKE MATERIALS
WO2010018075 A1 20100218	EP20080162286	ANDREVALERIEBASF SEBECHTLOFF BERNDREHER JINGKARPOV ANDREYVICUM	C01G9/02	PROCESS FOR THE PREPARATION OF NANOPARTICULATE ZINC OXIDE

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		LARSVOS HARTWIGWENGELER ROBERT		
KR20100138160 A 20101231	KR20090056558	CHO SUNG OH	C05F3/00	PROCESS FOR THE PREPARATION OF NATURAL MINERAL BIO LIQUID FERTILIZERUSING EXCRETION OF DOMESTIC ANIMAL AND NATURAL MINERAL BIO LIQUIDFERTILIZER PREPARED THEREFROM
EP2230321 A1 20100922	EP20090155756	UNILEVER PLC	C22B11/00	Process for the preparation of supported metal nanoparticles
WO2010125597 A1 20101104	WO2009IT00197	INNOCENZI PLINIOMALFATTI LUCAUNI DEGLI STUDI DI SASSARI	C01B37/00	PROCESS FOR THE PRODUCTION OF MESOPOROUS MATRICES CONTAINING METALNANOPARTICLES
CN101850357 A 20101006	CN20101192479	NANJING INST OF SOIL SCIENCE CHINESE ACADEMY OF SCIENCES	B09C1/00	Processing method for microwave induced manganese dioxide catalyticdegradation of polychlorinated biphenyl in soil
CN101824778 A 20100908	CN20101162525	NANTONG MAOLIN MEDICAL MATERIAL CO LTD	D21H23/52	Processing method for surface nano functionalization of cellulose reel
KR20100105273 A 20100929	KR20090024215	PARK CHAN MOO	A23L1/182	PROCESSING METHOD FOR TURMERIC COATED RICE
CN101863126 A 20101020	CN20101193173	081 ELECTRONICS GROUP TIANYUAN MACHINERY CO LTD	B29C70/34	Processing method of carbon fiber reinforced epoxy resin-basedcomposite waveguide
CN101875520 A 20101103	CN20101249027	UNIV NANJING NORMAL	C02F9/04	Processing method of electroplating wastewater containing cyanogensand chrome
DE102009017125 A1 20101021	DE200910017125	HEYBACH KLAUSSIXT HOLGER	C02F9/04	Processing surface water, industrial water, brackish water and/or greywater to drinking water, comprises initially sucking the water byprefiltration, and subsequently subjecting the sucked water tomicrofiltration and/or ultrafiltration
GB2468670 A 20100922	GB20090004557	SEPARATION TECHNOLOGIES INVEST	A23C21/00	Processing whey or raw milk
BRPI0903866 A2 20101221	BR2009PI03866	UNICAMP	A61K35/64	processo de concentraÃ§Ã£o de extratos de prÃ³polis pornanofiltrÃ£o e produto obtido por tal processo
BRPI0903098 A2 20101123	BR2009PI03098	UNIVERSIDADE FEDERAL DO PARANA	C04B33/04	processo de intercalaÃ§Ã£o mecanoquÃmica de urÃ©ia em argilominerais daclasse do caulim, delaminaÃ§Ã£o e obtenÃ§Ã£o de metacaulim especial
BRPI0805683 A2 20100824	BR2008PI05683	FUNDACAO UNIV DE BRASILIA	H01F1/44	processo de obtenÃ§Ã£o de fluidos magnÃ©ticos baseados em lÃquidosÃ¢nicos, composiÃ§Ães de fluidos magnÃ©ticos e suas aplicaÃ§Ães

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BRPI0806015 A2 20100914	BR2008PI06015	ITAJARA MINERIOS LTDA	C23C20/04	processo de preparação de filmes finos ou ultra-finos enanocompostos de nanopartículas de óxidos metálicos e/ou metais impregnados e/ou depositados em substratos vários, polímeros, madeiras, metais e outros
WO2010009306 A1 20100121	US20080081909P	DINEGA DMITRY PDOW GLOBAL TECHNOLOGIES INC	C08J3/20	PROCESS OF MAKING POLYMER NANOCOMPOSITES
CN101787587 A 20100728	JP20080330185	JAPAN VILENE CO LTDUNIV SHINSHU	D01F9/10	Process of manufacturing inorganic nanofibers
EP2204480 A1 20100707	JP20080330185	JAPAN VILENE CO LTDUNIV SHINSHU	D01D5/00	Process of manufacturing inorganic nanofibers
US2010164145 A1 20100701	JP20080330185	JAPAN VILENE CO LTDUNIV SHINSHU	B29C47/00	PROCESS OF MANUFACTURING INORGANIC NANOFIBERS
US2010193747 A1 20100805	CN20081182994	SONY CORP	H01B1/04	PROCESS OF PREPARING CARBON NANOTUBE FILM, THE CARBON NANOTUBE FILM PREPARED THEREBY AND CARBON NANOTUBE ELEMENTS COMPRISING THE SAME
JP2010116305 A 20100527	JP20080292057	NIPPON KOGAKU KK	C01B31/02	PROCESS OF PRODUCING CARBON NANOTUBE AND BASE MATERIAL FOR GROWING CARBON NANOTUBE
BRPI0804422 A2 20100713	BR2008PI04422	MARTINS MARCELO DO AMARAL	C08J3/02	processo para a produção de materiais poliméricos híbridos reforçados e suas aplicações
JP2010001563 A 20100107	US20080143398	STC UNMTOYOTA ENG & MFG NORTH AMERICA	B22F9/12	PROCESS TO MAKE CORE-SHELL STRUCTURED NANOPARTICLE
CN101736384 A 20100616	CN20081235982	SUZHOU RES INST OF NONFERROUS	C25D11/18	Process treatment device of aluminium alloy self-lubricating surface
DE102009033251 A1 20100923	DE200810045231D E200910033251	UNIV DUISBURG ESSEN	H01M4/133	Producing an electrically conductive porous carbon material useful as a battery anode material comprises incorporating silicon and/or tin nanoparticles into a polymer matrix and carbonizing the product
DE102009011538 A1 20100909	DE200910011538	PP MID GMBH	H05K3/10	Producing conductive structures on surface of polymer molded bodies, comprises providing polymer molded body from a polymer phase containing carbon nanotubes and thermally treating a surface of the polymer molded body
DE102008061051 A1 20100610	DE200810061051	PP MID GMBH	H05K3/10	Producing conductive structures on surface of polymer molded bodies, comprises providing polymer molded body from a polymer phase containing carbon nanotubes and thermally treating a surface of the polymer molded body
DE102008048459 A1 20100325	DE200810048459	PP MID GMBH	H05K7/02	Producing conductive structures on surface of polymer molded bodies, comprises providing polymer molded body from a polymer

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				phasecontaining carbon nanotubes and thermally treating a surface ofthe polymer molded body
DE102009010670 A1 20100930	DE200910010670	UNIV MARBURG PHILIPPS	C08F6/00	Producing metal-containing nanoparticles coated with polymers,useful e.g. for producing inks, comprises preparing anionicmacro-initiator solution, adding monomer, polymerizing, and addingsulfide and organo-soluble metal salt solution
DE102009002269 A1 20101021	DE200910002269	UNIV MUENCHEN L MAXIMILIANS	B82B3/00	Producing nanostructure from a solution (comprising solvent,first and second metals, and reducing agent), useful in biodiagnosicsand photovoltaics, where the second metal is different from the firstmetal
DE102008058417 B3 20100218	DE200810058417	BARG SUELENKOCH DIETMARSOLTMANN CHRISTIAN	C04B38/00	Producing open-porous inorganic component with layer having homogenouspore structure, comprises solidifying emulsion consisting ofstabilized aqueous inorganic suspension, alkane and emulsifier toobtain basic body by freezing process
DE102009006942 A1 20100805	DE200910006942	UNIV MARBURG PHILIPPS	B01J13/14	Producing polymer coated metal containing nanoparticles,comprises forming anionic macroinitiators solution in solvent, addingpolymerizable monomer, polymerizing, adding sulfide, metal salt andhomogeneous reducing agent and precipitating
WO2010102103 A1 20100910	US20090157406P	EDGINGTON NICHOLAS JOHNMCWHORTERTHOMAS ELLSWORTHQUANTUM CONFINED LTD	H01L21/00	PRODUCTION AND USE OF INDIUM/INDIUM OXIDE NANOSTRUCTURES
JP2010189196 A 20100902	JP20090032149	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGYNIPPON ZEON CO	C01B31/02	PRODUCTION APPARATUS AND PRODUCTION METHOD FOR CARBON NANOTUBEORIENTED AGGREGATE
WO2010117204 A2 20101014	KR20090030599	KIM JONG EUNKIM TAE YOUNGSUH KWANG SUCK	B82B3/00	PRODUCTION METHOD FOR A METAL NANOSTRUCTURE USING AN IONIC LIQUID
CN101863822 A 20101020	CN20101201889	HENAN JULONG STARCH IND CO LTD	C07D209/20	Production method for extracting tryptophan from fermentation liquorby one-step refining
WO2010095812 A2 20100826	KR20090014821	HYEON TAEGHWANSNU R&DB FOUNDATIONYU JUNG HO	B82B3/00	PRODUCTION METHOD FOR NANOCRYSTALS DOPED WITH MANGANESE
JP2010196018 A 20100909	JP20090045811	DAINIPPON INK & CHEMICALS	C08J3/215	PRODUCTION METHOD FOR POLYARYLENE SULFIDE RESIN COMPOSITION IN WHICHMETAL ELEMENT-CONTAINING NANOPARTICLES ARE DISPERSED
CN101781354 A 20100721	CN20091060581	JINGPAI CO LTD	C07J53/00	Production method for preparing astragaloside A
CN101768014 A	CN20091263456	CHENGDU QINGDA HUAKE	C04B41/65	Production method of environment-friendly type nanometermicrocrystalline

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20100707		CERAMIC M		jade functional material for sterilizing andpurifying air
CN101643408 A 20100210	CN20091042294	XIAMEN STARMEM FILM TECHNOLOGY	C07C59/105	Production method of gulonic acid in production of vitamin C
JP2010099800 A 20100506	JP20080274811	KURIMOTO LTD	B82B3/00	PRODUCTION METHOD OF NANOMATERIAL AND NANOMATERIAL
CN101787509 A 20100728	CN20101022672	SHANGHAI ZHONGMAN DIAMOND BIT	C23C4/10	Production method of nano-spray compensation matrix-type PDC drill bit
JP2010185163 A 20100826	JP20090007806JP2 0100005744	JAPAN EXLAN CO LTDTOYO BOSEKI	D01F6/18	PRODUCTION METHOD OF PRECURSOR FIBER FOR OBTAINING CARBON FIBER HAVINGHIGH STRENGTH AND HIGH ELASTIC MODULUS
CN101798059 A 20100811	CN20101140180	UNIV TSINGHUA	B82B3/00	Production method of silicon-based nanopore
JP2010270426 A 20101202	JP20090125856	UNIV SHINSHU	D01F4/02	PRODUCTION METHOD OF SILK PROTEIN NANOFIBER
WO2010112428 A1 20101007	FR20090051986	BERTHELOT AUDREYCOMMISSARIAT ENERGIE ATOMIQUEOLLIER ERIC	B81C1/00	PRODUCTION OF A MICROELECTRONIC DEVICE COMPRISING A MONOCRYSTALLINESILICON NEMS COMPONENT AND A TRANSISTOR, THE GATE OF WHICH ISPRODUCED IN THE SAME LAYER AS THE MOVABLE STRUCTURE OF SAID COMPONENT
US2010077888 A1 20100401	US20040016136US 20090409571US200 90473300	RECOVERY TECHNOLOGY LP	B22F1/00	PRODUCTION OF AN IRON POWDER COMMODITY
WO2010081821 A1 20100722	GB20090000560	BISMARCK ALEXANDERGREENHALGH EMILEIMP INNOVATIONS LTDLAMORINIERE STEVENMENNER ANGELIKASHAFER MILOSEBASTIAN PETERTRAN MIKE Q	C08J5/00	PRODUCTION OF COMPOSITE MATERIAL
JP2010041019 A 20100218	KR20080075897	SEOUL NAT UNIV IND FOUNDATION	H01L29/06	PRODUCTION OF CROSS STRUCTURE OF NANOSTRUCTURE
WO2010121322 A1 20101028	AU20090901740US 20090172297P	BOSCH H WILLIAMDODD AARONCEUTICA PTY LTDMEISER FELIXNORRET MARCKRUSSELLADRIAN	A61K9/14	PRODUCTION OF ENCAPSULATED NANOPARTICLES AT COMMERCIAL SCALE

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WO2010121320 A1 20101028	AU20090901744US 20090172278P	BOSCH H WILLIAMDODD AARONICEUTICA PTY LTDMEISER FELIXNORRET MARCKRUSSELLADRIAN	A61K9/14	PRODUCTION OF ENCAPSULATED NANOPARTICLES AT HIGH VOLUME FRACTIONS
FR2944715 A1 20101029	FR20090001939	UNIV BRETAGNE OCCIDENTALE	B01J13/02	Production of granular nanocomposite material for use, e.g. in microwave devices, involves mixing nickel and barium titanate powders, vacuum treatment, solvent removal, crushing and compacting
US2010196192 A1 20100805	US20090320617	IMRA AMERICA INC	C22C5/04	Production of metal and metal-alloy nanoparticles with high repetition rate ultrafast pulsed laser ablation in liquids
US2010269635 A1 20101028	US20050643577PU S20050643578PUS 20050643629PUS2 0060331230US2007 0755720US2010082 9934	CABOT CORP	B22F9/18	PRODUCTION OF METAL NANOPARTICLES
US2010269634 A1 20101028	US20050643577PU S20050643578PUS 20050643629PUS2 0060331230US2010 0829658	CABOT CORP	B22F1/00	PRODUCTION OF METAL NANOPARTICLES
WO2010100277 A2 20100910	US20090209385PU S20100660876	HANDA PAULKJELLIN PERPROMIMIC AB	A61L27/12	PRODUCTION OF MOLDABLE BONE SUBSTITUTE
WO2010027940 A1 20100311	US20080230616	MAURETTI GERALD JPASCALE IND INC PERERA WILLORAGE RATHNA	B82B3/00	PRODUCTION OF NANOPARTICLE-COATED YARNS
WO2010146377 A1 20101223	GB20090010401	ALLERS LARSKEAN ALISTAIR MANTIS DEPOSITION LTD WYNNE-POWELL THOMAS MATTHEW	C23C14/22	PRODUCTION OF NANOPARTICLES
WO2010087869 A1 20100805	US20090320617	CHE YONGHU ZHENDONGIMRA AMERICA INCLIU BINGMURAKAMI MAKOTO	B02C19/00	PRODUCTION OF NANOPARTICLES WITH HIGH REPETITION RATE ULTRASHORT PULSED LASER ABLATION IN LIQUIDS
WO2010146311 A1 20101223	FR20090054168	ANSART FLORENCE CT NAT DELA RECH SCIENTELECTRICITE DE FRANCE ESTOURNES CLAUDE LENORMAND	C04B35/486	PRODUCTION OF SELF-SUPPORTING CERAMIC MATERIALS HAVING A REDUCED THICKNESS AND CONTAINING METAL OXIDES

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		PASCALRIEU MATHILDEUNIV TOULOUSE3 PAUL SABATIERZAHID MOHSINE		
WO2010020044 A1 20100225	US20080136245P	MESTER ZOLTANNational Research Council CanadaOUERDANE LAURENT	C12P3/00	PRODUCTION OF SULFUR-FREE NANOPARTICLES BY YEAST
WO2010110726 A1 20100930	DK20090000401	AUSIG CHRISTENSEN CHRISTIANBRUMMERSTEDT IVERSEN STEENJENSEN HENRIKPHOTOCAT ASRASMUSSEN HANSREENBERG THEISVAELINGE INNOVATION AB	B01J13/00	PRODUCTION OF TITANIA NANOPARTICLE COLLOIDAL SUSPENSIONS WITHMAINTAINED CRYSTALLINITY BY USING A BEAD MILL WITH MICROMETER SIZEDBEADS
CN101826580 A 20100908	CN20101155343	JIANGMEN LOW CARBON LIGHTING SCIENCE AND TECHNOLOGY CO LTD	H01L33/00	Production process and application of novel LED substrate
US2010117052 A1 20100513	US20080269514	SEAGATE TECHNOLOGY LLC	H01L47/00	PROGRAMMABLE METALLIZATION CELLS AND METHODS OF FORMING THE SAME
WO2010005983 A2 20100114	US20080078668P	BAO ZHI LIANGMODUMETAL LLCWHITAKER JOHN D	C25D3/02	PROPERTY MODULATED MATERIALS AND METHODS OF MAKING THE SAME
US2010038083 A1 20100218	US20080089179PU S20090369455	SUN DRILLING PRODUCTS CORP	E21B43/267	PROPPANTS COATED BY PIEZOELECTRIC OR MAGNETOSTRICTIVE MATERIALS, OR BY MIXTURES OR COMBINATIONS THEREOF, TO ENABLE THEIR TRACKING IN A DOWNHOLE ENVIRONMENT
ES2337976 A1 20100430	ES20080003074	INST NAC DE TECNICA AEROESPACIAL ESTEBAN TERRADAS	C06B45/02	PROPULSANTE SOLIDO COMPUESTO QUE CONTIENE NANOPARTICULAS DE OXIDO DE COBRE (II)
CN101861282 A 20101013	US20070988144PW O2008US83492	DUPONT	C01B31/02	Protection of carbon nanotubes
US2010288980 A1 20101118	US20070988144PU S20080738999WO2 008US83492	DUPONT	H01B1/04	PROTECTION OF CARBON NANOTUBES
JP2010209421 A 20100924	JP20090057829	DAINIPPON INK & CHEMICALS	B22F1/02	PROTECTIVE AGENT FOR METAL NANOPARTICLE, DISPERSION OF METALNANOPARTICLE, AND METHOD FOR PRODUCING DISPERSION OF METALNANOPARTICLE
WO2010097300 A1 20100902	DE200910012003	BASF SEBINKLE OLAFGROSSCHMIDT DIRKITN	C09D1/00	PROTECTIVE COATING FOR METALLIC SURFACES AND PRODUCTION THEREOF

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		NANOVAION AGKLEINE JAEGER FRANKKORKHAUS JUERGENMEYER FRANKNONNINGER RALPHRUMPF BERND		
US2010310809 A1 20101209	CN20091108048	HON HAI PREC IND CO LTD	B32B7/10	Protective device for protecting carbon nanotube film and method for making the same
JP2010285344 A 20101224	CN20091108048	HON HAI PREC IND CO LTD UNIV QINGHUA	C01B31/02	PROTECTIVE STRUCTURE-HAVING CARBON NANOTUBE STRUCTURE AND METHOD FOR PRODUCING THE SAME
US2010237238 A1 20100923	DE200910013653	BRUKER DALTONIK GMBH	H01J49/40	PROTEIN SEQUENCING WITH MALDI MASS SPECTROMETRY
CN101781643 A 20100721	CN20091005018	HENAN NORMAL UNIVERSITY	C12N9/50	Protein-silver selenide composite nano materials and preparation method thereof
WO2010150189 A1 20101229	ZA20090004368	ABDULKAREEM AMBALI SAKA A FOLABI AYO SAMUEL IDIBIE CHRISTOPHER AVWOGHOKO GHENEIYUKE SUNNY ESAYEGBEMU UNIV THE WITWATERSRAND JOHANNESBURG VAAL UNIVERSITY OF TECHNOLOGY VAN ZYL PIENAAR HENDRIK CHRISTOFFEL	H01M8/10	PROTON EXCHANGE MEMBRANE FUEL CELL
WO2010086600 A2 20100805	GB20090001409	CHEN GUAN YOW JENSEN BEN POULSURREY NANOSYSTEMS LTD	C01B31/02	PROVIDING GAS FOR USE IN FORMING A CARBON NANOMATERIAL
CN101892009 A 20101124	CN20101251542	ZHENHAI ZHANG	C09D183/06	PRTV (Persistent Room Temperature Vulcanized Silicone Rubber)-anti-contamination flashover coating
CN101773828 A 20100714	CN20091154356	UNIV ZHEJIANG	B01J23/42	Pt-TiO ₂ /CNTs catalyst and preparation method thereof
CA2746964 A1 20100722	US20090144586PU S20090251879PWO 2010EP50414	ABLYNX NV	C07K16/10	PULMONARY ADMINISTRATION OF IMMUNOGLOBULIN SINGLE VARIABLE DOMAINS AND CONSTRUCTS THEREOF
WO2010081856 A1 20100722	US20090144586PU S20090251879P	ABLYNX NV BOUCHE MARIE- PAULE LUCIENNE ARMANDADE BUCK STEFAN DE PLA	C07K16/10	PULMONARY ADMINISTRATION OF IMMUNOGLOBULIN SINGLE VARIABLE DOMAINS AND CONSTRUCTS THEREOF

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		ERIKSABLON ERWINSAELENS XAVIERSCHEPENS BERTVANLANDSCHOOT PETER		
WO2010110938 A2 20100930	US20090163001P	BRONNER GARY BDONNELLY KEVINHAUKNESS BRENT STEVENKELLAM MARK DRAMBUS INC	G11C16/32	PULSE CONTROL FOR NONVOLATILE MEMORY
US2010227133 A1 20100909	US20090400438	IMRA AMERICA INC	B32B3/00	PULSED LASER MICRO-DEPOSITION PATTERN FORMATION
WO2010104651 A1 20100916	US20090400438	CHE YONGHU ZHENDONGIMRA AMERICA INCLIU BINGMURAKAMI MAKOTOXU JINGZHOU	B23K26/00	PULSED LASER MICRO-DEPOSITION PATTERN FORMATION
GB2468394 A 20100908	DE200910011653G B20100003217	BRUKER DALTONIK GMBH	H01J49/16	Pulsed laser system for MALDI mass spectrometry
CN101876571 A 20101103	CN20101195219	SHANGHAI INST OPTICS & FINE ME	G01J11/00	Pulse replicating loop device used for improving singlenanosecond pulse measurement dynamic range
CN101829623 A 20100915	CN20101157357	XIAODONG SUN	B02C18/06	Pump for producing nanoscale 4A zeolite
EP2210860 A1 20100728	EP20090000859	LO CHI KANG	C01B33/40	Pure nanoclay and process for preparing nanoclay
JP2010119972 A 20100603	JP20080296966	SHARP KK	C02F1/24	PURIFICATION APPARATUS AND METHOD
JP2010119940 A 20100603	JP20080294754	SHARP KK	C02F3/20	PURIFICATION APPARATUS AND METHOD
WO2010086165 A1 20100805	DE200910006550	ECKART GMBHFISCHER MARTINGEISSLER BERNHARDHENGLEIN FRANKHERZING WOLFGANGSCHNEIDER RALPH	C09C1/00	PVD METAL EFFECT PIGMENT HAVING GRADIENT ON NANOSCALE METALPARTICLES, METHOD FOR THE PRODUCTION THEREOF AND USE THEREOF
CN101891739 A 20101124	CN20101224267	CHINESE ACAD INST CHEMISTRY	C07D471/04	Pyridino-uracil peptide nucleic acid monomer and intermediate thereofas well as preparation method and application of same
WO2010102162 A1 20100910	US20090157775P	ESPINA VIRGINIAGEORGE MASON UNIVERSITYIST SUPERIORE SANITALIOTTA LANCE ALONGO	G01N30/00	QUANTITATION OF SERUM CELL SIGNALING PATHWAY PROTEINS

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		CATERINALUCHINI ALESSANDRAPETRICON III EMANUEL F		
CN101805780 A 20100818	CN20101126349	QUFU NORMAL UNIVERSITY	C12Q1/18	Quantitative determination method of antibacterial property of titanium dioxide nanotube
CN101894689 A 20101124	CN20101236359	UNIV SOUTHEAST	H01G9/20	Quantum dot composite sensitization solar battery and preparation method of electrode thereof
CN101876659 A 20101103	CN20101212388	SHANGHAI CANCER INST UNIV TONGJI	G01N33/577	Quantum dot kit for detecting tumor
US2010314529 A1 20101216	US20050641766PU S20050710944PUS 20060327655US200 60510510US201008 52328	INVISAGE TECHNOLOGIES INC	G01J1/44	QUANTUM DOT OPTICAL DEVICES WITH ENHANCED GAIN AND SENSITIVITY AND METHODS OF MAKING SAME
JP2010061098 A 20100318	KR20080086984	SAMSUNG ELECTRO MECH	G02F1/355	QUANTUM DOT WAVELENGTH CONVERTER, METHOD FOR MANUFACTURING QUANTUM DOT WAVELENGTH CONVERTER, AND LIGHT EMITTING DEVICE INCLUDING QUANTUM DOT WAVELENGTH CONVERTER
US2010251802 A1 20101007	US20090416922	UNIV NORTH FLORIDA BOARD OF TR	G01H13/00	QUARTZ CRYSTAL MICROBALANCE WITH NANOCRYSTALLINE OXIDE SEMICONDUCTOR THIN FILMS AND METHOD OF DETECTING VAPORS AND ODORS INCLUDING ALCOHOLIC BEVERAGES, EXPLOSIVE MATERIALS AND VOLATILIZED CHEMICAL COMPOUNDS
CN101722311 A 20100609	CN20081046404	MIANYANG WESTMAG TECHNOLOGY CO	B22F9/08	Quick quenching method of induction overflow and device therefor
GB2468831 A 20100922	US20080026963PU S20080034424PUS 20080167771WO20 09US33598	MCCUTCHEN CO	C25B1/00	Radial counterflow shear electrolysis
KR20100130367 A 20101213	KR20090049019	JANG KWAN SIK	C09D133/08	RADIATION CURABLE HARD COATING COMPOSITION AND FILM, SHEET, TRAY AND PILING SUPPORT FOR DISPLAY GLASS USING IT
US2010086701 A1 20100408	US20080245782	XEROX CORP	C09D11/10	RADIATION CURABLE INK CONTAINING FLUORESCENT NANOPARTICLES
JP2010122166 A 20100603	JP20080298231	UNIV TOHOKU	G01T1/20	RADIATION DETECTOR AND RADIATION INSPECTION APPARATUS
CA2743315 A1 20100708	US20080138511PW O2009US67808	NAT HEALTH RESEARCH INSTITUTE SNAT UNIV TSINGHUA	B22F9/02	RADIOACTIVE GOLD NANOPARTICLES AND METHODS OF MAKING AND USING THEM

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WO2010077794 A1 20100708	US20080138511P	CHEN JEN-KUNCHOU FONG- INHO ING KANGLIU CHIH-HUINAT HEALTH RESEARCH INSTITUTESNAT UNIV TSINGHUAPEIR JINN-JERSHIH MEI-HUIWANG MEI-YAYANG CHUNG-SHIYANG MO-HSIUNG	B22F9/02	RADIOACTIVE GOLD NANOPARTICLES AND METHODS OF MAKING AND USING THEM
US2010134208 A1 20100603	KR20080121800KR 20090025678	KOREA ELECTRONICS & TELECOMM COMPANY	H03H9/02	RADIO FREQUENCY DEVICE
US2010041789 A1 20100218	EP20080014437	ERNST MUHLBAUER GMBH & CO KG	A61K6/08	RADIOPAQUE INFILTRANT
JP2010135567 A 20100617	JP20080310174	TAIYO YUDEN KKUNIV TOHOKU	H05K9/00	RADIO WAVE ABSORBING MATERIAL
CN101623129 A 20100113	CN20091055909	TINGHUANG FU	A41D3/04	Raincoat capable of ventilating and shielding wind
CN101893623 A 20101124	CN20101206479	UNIV SHANGHAI	G01N33/543	Rapid detection method employing ultrasensitive quantum dotmicrosphere immunity-chromatograph test paper strips
US2010105082 A1 20100429	US20080259919	EPIR TECHNOLOGIES INC	G01N33/569	RAPID DETECTION NANOSENSORS FOR BIOLOGICAL PATHOGENS
US2010105024 A1 20100429	US20080008861US 20080118939PUS2 0090424903WO200 9US31011	TRANSGENEX NANOBIOTECH INC	C12Q1/70	RAPID TEST INCLUDING GENETIC SEQUENCE PROBE
CN101633702 A 20100127	CN20091055350	UNIV SHANGHAI	C08B37/08	Rare earth-chitosan oligosaccharide complex and preparation method and application thereof
JP2010112861 A 20100520	JP20080286294	UNIV OF SCIENCE TOKYOUNIV TSUKUBA	G01N21/78	RARE EARTH-CONTAINING CERAMICS NANOPARTICLE WITH MODIFIED SURFACE
JP2010247014 A 20101104	JP20090096558	KURIMOTO LTD	B01J13/00	RARE EARTH ELEMENT-DOPED METAL OXIDE AND METHOD FOR PRODUCING THE SAME
CN101798056 A 20100811	CN20101108039	UNIV CHANGCHUN SCIENCE & TECH	B82B1/00	Rare earth fluoride nanobelt and preparation method thereof
CN101786595 A 20100728	CN20101108050	UNIV CHANGCHUN SCIENCE & TECH	B82B1/00	Rare-earth sesquioxide nanobelts and preparation method thereof
WO2010139603 A1 20101209	EP20090162098	BASF SEDALVI VAIBHAVFECHTENKOETTER ANDREASLAUTER MICHAELLI	C09K3/14	RASPBERRY-TYPE METAL OXIDE NANOSTRUCTURES COATED WITH CeO2 NANOPARTICLES FOR CHEMICAL MECHANICAL PLANARIZATION (CMP)

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		YUZHUMEHTA BIR DARBARZHANG ZHIHUA		
CN101748100 A 20100623	CN20081201352	SHANGHAI INST BIOL SCIENCES	C12N5/10	Rat induced multipotent stem cells and preparation method thereof
RU2392252 C1 20100620	RU20090106733	SURKOV VLADIMIR NIKOLAEVICH	B82B1/00	RAW MIX FOR CELLULAR CONCRETE FABRICATION
CN101869738 A 20101027	CN20091049902	GUOCHENG ZHANG	A61N1/16	Ray transmission plate structure
MX2009009109 A 20100308	US20070711206W O2008IB00505	CID CT DE INVESTIGACION Y DESA	C08F8/00	REACTIVE BLOCK COPOLYMERS AS ADDITIVES FOR THE PREPARATION OF SILICATE-POLYMER COMPOSITES.
WO2010141914 A2 20101209	US20090184666P	MCCUTCHEN COMCCUTCHEN WILMOT H	B01J19/18	REACTORS FOR FORMING FOAM MATERIALS FROM HIGH INTERNAL PHASE EMULSIONS, METHODS OF FORMING FOAM MATERIALS AND CONDUCTIVE NANOSTRUCTURES THEREIN
US2010307665 A1 20101209	US20090184666PU S20100794693	MCCUTCHEN CO	C08J9/24	REACTORS FOR FORMING FOAM MATERIALS FROM HIGH INTERNAL PHASE EMULSIONS, METHODS OF FORMING FOAM MATERIALS AND CONDUCTIVE NANOSTRUCTURES THEREIN
WO2010008595 A1 20100121	US20080135034P	CHANG SEKYUNG LOUTFY RAOUF OMAT & ELECTROCHEM RES CORP SEPULVEDA JUAN L	C01F7/00	READY-TO-SINTER SPINEL NANOMIXTURE
US2010004138 A1 20100107	JP20020027616US 20030347311US200 60446142US200904 58894	HITACHI SOFTWARE ENGINEERING CO	C40B30/10	Reagent for detecting biopolymer and method for detecting biopolymer
CN201387908Y Y 20100120	CN20092116891U	WENLING CITY HENGTAI BATTERY CO LTD	H01M4/02	Rechargeable lithium battery anode
US2010173176 A1 20100708	US20090348443	SEAGATE TECHNOLOGY LLC	G11B5/725	Recording Media Having a Nanocomposite Protection Layer and Method of Making Same
CN101774707 A 20100714	CN20091045262	SHANGHAI QIYUAN BIOTECH CO LTD	C02F9/04	Recovery processing method of protein waste water
WO2010010562 A2 20100128	US20080129878P	BOAG AMIR FRIEDLER INBAL HANEIN YAELSCHUEER JACOB UNIV RAMOT	H01L31/0232	RECTIFYING ANTENNA DEVICE WITH NANOSTRUCTURE DIODE
WO2010091498 A1 20100819	US20090152419P	ADKINSON DANA AKRISTA RAYNER KULBABA KEVIN LANXES S INC	C08L23/22	RECYCLED BUTYL IONOMERS AND RECYCLING PROCESSES

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US2010224786 A1 20100909	US20090382015	US DEFENSE DTRA	G01T3/06	Radiation detector system for locating and identifying special nuclear material in moving vehicles
JP2010241820 A 20101028	US19950387651	Elan Pharma International Ltd	A61K9/48	REDISPERSIBLE NANOPARTICULATE FILM MATRIX WITH PROTECTIVE OVERCOAT
EP2241522 A2 20101020	US20090423107	XEROX CORP	B65H3/06	Reduced feed roll wear using carbon nanotube additives in rubbers
US2010258238 A1 20101014	US20090423107	XEROX CORP	B29D30/02	REDUCED FEED ROLL WEAR USING CARBON NANOTUBE ADDITIVES IN RUBBERS
WO2010093452 A2 20100819	US20090207392P	UNIV HOUSTON	C08G69/48	REDUCIBLE POLYMERS FOR NON-VIRAL GENE DELIVERY
JP2010059535 A 20100318	KR20080087247	SAMSUNG ELECTRO MECH	B22F3/10	REDUCING AGENT FOR LOW TEMPERATURE REDUCING AND SINTERING OF COPPER NANOPARTICLE, AND METHOD FOR LOW TEMPERATURE SINTERING USING THE SAME
US2010055302 A1 20100304	KR20080087247	SAMSUNG ELECTRO MECH	B05D5/12	REDUCING AGENT FOR LOW TEMPERATURE REDUCING AND SINTERING OF COPPER NANOPARTICLES, AND METHOD FOR LOW TEMPERATURE SINTERING USING THE SAME
WO2010138539 A2 20101202	US20090181641P	Elan Pharma International Ltd LIUWEIRYDE NIELS PSLIFER DAVID MSNYDER PETER	A61K9/14	REDUCTION OF FLAKE-LIKE AGGREGATION IN NANOPARTICULATE ACTIVE AGENT COMPOSITIONS
US2010316725 A1 20101216	US20090181641PU S20100788196	Elan Pharma International Ltd	A61K9/14	REDUCTION OF FLAKE-LIKE AGGREGATION IN NANOPARTICULATE ACTIVE AGENT COMPOSITIONS
WO2010128013 A1 20101111	DE200910020090	BUECHNER OLIVER LANXESS DEUTSCHLAND GMBH	C08L77/02	REDUCTION OF THE INFLUENCE OF WATER ABSORPTION ON THE ELECTRICAL CONDUCTIVITY OF ELECTRICALLY CONDUCTIVE POLYAMIDE MOLDING COMPOUNDS
US2010177393 A1 20100715	KR20090002730	KOREA ADVANCE INSTITUTE OF SCIENCE AND TECHNOLOGY SAMSUNG ELECTRONICS CO LTD	G02B5/28	Reflective structure, display apparatus including the reflective structure, and method of manufacturing the reflective structure and display apparatus
CN101836067 A 20100915	DE200710050403W O2008EP63445	BSH BOSCH SIEMENS HAUSGERAETE	F25D23/06	Refrigerator
CN101874185 A 20101027	JP20070263116JP2 0070288370JP2007 0316912JP2008001 4625JP2008001870 1JP20080065408JP 20080091155WO20	PANASONIC CORP	F25D23/00	Refrigerator

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	08JP02837			
US2010275640 A1 20101104	DE200710050403W O2008EP63445	BSH BOSCH SIEMENS HAUSGERAETE	F25D11/00	REFRIGERATOR
WO2010150996 A2 20101229	KR20090055534	CHOI MINKEEKOREA ADVANCE INSTITUTE OF SCIENCE AND TECHNOLOGYNA KYUNGSURYOO RYONG	B01J29/70	REGULARLY STACKED MULTILAMELLAR AND RANDOMLY ALIGNED UNILAMELLARZEOLITE NANOSHEETS, AND THEIR ANALOGUE MATERIALS WHOSE FRAMEWORKTHICKNESS WERE CORRESPONDING TO ONE UNIT CELL SIZE OR LESS THAN 10UNIT CELL SIZE
JP2010047889 A 20100304	US20080195347	SEOUL NAT UNIV IND FOUNDATION	D01F9/12	REINFORCED CARBON NANOTUBE WIRE
WO2010136899 A1 20101202	US20090182359P	GERLICH ADRIAN PSALIMI SAHARUNIV ALBERTA	C04B35/76	REINFORCED COMPOSITES AND METHODS OF MAKING AND USING THEREOF
JP2010069610 A 20100402	JP20080270309	ISADA GO	B82B3/00	REINFORCEMENT OF PHYSICAL PROPERTIES OF MATERIAL BY NETWORK OVERLAPPEDSTRUCTURE
WO2010125569 A1 20101104	IL20090198489	HANKIN MAXIMISRAEL AEROSPACE IND LTDKASHANI ISRAELROVINSKY JACOBSOLOMON ERNEST	G04G7/00	RELATIVE TIME MEASUREMENT SYSTEM WITH NANOSECOND LEVEL ACCURACY
EP2216383 A1 20100811	DE200910006936	TESA SE	C09J7/02	Release agent, in particular for an adhesive tape
WO2010129604 A1 20101111	US20090175745P	ALLEMAND PIERRE- MARCCAMBRIOS TECHNOLOGIES CORPPSCHENITZKA FLORIANRAMOS TERESASEPA JELENA	H01B1/02	RELIABLE AND DURABLE CONDUCTIVE FILMS COMPRISING METALNANOSTRUCTURES
US2010307792 A1 20101209	US20090175745PU S20100773734	CAMBRIOS TECHNOLOGIES CORP	H01B5/00	RELIABLE AND DURABLE CONDUCTIVE FILMS COMPRISING METALNANOSTRUCTURES
WO2010002949 A2 20100107	US20080076805P	LEE EUNICELEE LUKE PLIU GANG LUNIV CALIFORNIA	C12Q1/68	REMOTE OPTICAL SWITCH FOR LOCALIZED CONTROL OF GENE INTERFERENCE
JP2010209429 A 20100924	JP20090058539	ULVAC CORP	C23C16/50	REMOTE PLASMA CVD MACHINE
FR2944000 A1 20101008	FR20090052187	EVOQ	B65F1/14	Removable rigid vat for selective sorting basket for receiving e.g.coffee cups, in tertiary sector, has bottom whose front part is lowerthan other parts of bottom so as to collect liquids in front part ofbottom formed towards base

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CN101638219 A 20100203	KR20080075162	SNU R&DB FOUNDATION	B82B3/00	Removal of bulge effect in nano patterning
WO2010107503 A1 20100923	US20090210468P	KOZLOV MIKHAILMILLIPORE CORPMOYA WILSONTKACIKGABRIEL	A61L2/02	REMOVAL OF MICROORGANISMS FROM FLUID SAMPLES USING NANOFIBERFILTRATION MEDIA
US2010247982 A1 20100930	US20030716084US 20040803565US201 00813792	ALCATEL LUCENT USA INC	H01M6/30	RESERVE CELL-ARRAY NANOSTRUCTURED BATTERY
US2010314988 A1 20101216	US20070008686PU S20080809865WO2 008US87697	DUPONT	H01J1/02	RESINATES CONTAINING ACQUEOUS DEVELOPABLE PHOTOIMAGEABLE CARBONNANOTUBE PASTES WITH ENHANCED PERFORMANCE
JP2010196013 A 20100909	JP20090045668	TOYO INK MFG CO	C08L23/00	RESIN COMPOSITION
JP2010196012 A 20100909	JP20090045667	TOYO INK MFG CO	C08L23/00	RESIN COMPOSITION
JP2010144182 A 20100701	JP20100013309	MITSUBISHI ENG PLASTIC CORP	C08L69/00	RESIN COMPOSITION AND RESIN MOLDED ARTICLE FOR INHIBITINGELECTROMAGNETIC WAVE
JP2010285522 A 20101224	JP20090139663	TOYO INK MFG COVISION DEV CO LTD	C08L101/00	RESIN COMPOSITION CONTAINING CARBON NANOTUBE, AND MOLDING
CN101720344 A 20100602	KR20080045426W O2009KR02569	Pohang Iron and Steel Company	C09D163/02	Resin composition for precoated steel sheet having excellentworkability, heat resistance and corrosion resistance, and precoatedsteel sheet manufactured using same
JP2010186845 A 20100826	JP20090029425	SUMITOMO BAKELITE CO	H01L31/042	RESIN COMPOSITION, WAVELENGTH CONVERSION COMPOSITION, WAVELENGTHCONVERSION LAYER, AND PHOTOVOLTAIC DEVICE INCLUDING THE SAME
JP2010198957 A 20100909	JP20090043787	KONICA MINOLTA OPTO INC	H05B33/02	RESIN SUBSTRATE, ORGANIC ELECTROLUMINESCENT ELEMENT USING THE SAME,DISPLAY DEVICE, AND LIGHTING SYSTEM
CN101740601 A 20100616	KR20080110954	HYNIX SEMICONDUCTOR INC	H01L27/24	Resistive memory device and method of fabricating the same
JP2010114422 A 20100520	KR20080110954	HYNIX SEMICONDUCTOR INC	H01L27/10	RESISTIVE MEMORY DEVICE AND METHOD OF FABRICATING THE SAME
US2010117041 A1 20100513	KR20080110954	HYNIX SEMICONDUCTOR INC	H01L47/00	RESISTIVE MEMORY DEVICE AND METHOD OF FABRICATING THE SAME
CN101681912 A 20100324	JP20080036810WO 2008JP03508	PANASONIC CORP	H01L27/10	Resistive nonvolatile memory element and method of manufacture thereof

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US2010008128 A1 20100114	JP20080036810WO 2008JP03508	PANASONIC CORP	H01L27/10	RESISTIVE NONVOLATILE MEMORY ELEMENT, AND PRODUCTION METHOD OF THE SAME
CN101872836 A 20101027	CN20091082092	INST MICROELECT CHINESE ACAD	H01L45/00	Resistor-type nonvolatile storage device and manufacturing method thereof
WO2010009105 A1 20100121	US20080172330	SUBRAMANYAM GURUUNIV DAYTON	G01N27/22	RESONANT SENSOR CAPABLE OF WIRELESS INTERROGATION
WO2010011624 A2 20100128	US20080082640P	ABBOTT LABCRAMER KENNETH M	B65D41/04	RETORTABLE CLOSURES AND CONTAINERS
US2010034669 A1 20100211	US20080188195PU S20090406690	RAYTHEON CO	F04B37/02	Reusable Vacuum Pumping Apparatus with Nanostructure Material
CN101874775 A 20101103	CN20101186776	UNIV SHENYANG PHARMACEUTICAL	A61K9/10	Revaprazan hydrochloride nanosuspension and preparation method thereof
US2010062156 A1 20100311	US20080045234PU S20080045237PUS 20080045247PUS2 0080045249PUS20 080045252PUS200 80045262PUS2008 0079794PUS20080 088666PUS200801 04905PUS2008011 2342PUS20080122 341PUS200801223 43PUS2008012234 4PUS20080122345 PUS20080122346P US20080122347PU S20080122348PUS 20080122350PUS2 0080122351PUS20 080122352PUS200 80122354PUS2008 0122355PUS20080 122357PUS200801 22358PUS2009015 6388PUS20090156	NANO H & HU 2 & L O INC NANO H &	B05D7/24	Reverse Osmosis Membranes

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	394PUS200901640 31PUS2009042453 3			
US2010249250 A1 20100930	US20060785493PU S20080234257US2 0100814134WO200 7US04866	RENSSELAER POLYTECH INST	B01J13/00	REVERSIBLE BIOGEL FOR MANIPULATION AND SEPARATION OF SINGLE-WALLED CARBON NANOTUBES
US2010221597 A1 20100902	US20040803641US 20100775177	ALCATEL LUCENT USA INC	H01M10/50	REVERSIBLY-ACTIVATED NANOSTRUCTURED BATTERY
BRPI0806034 A2 20100914	FR20070059321	PORCHER IND	C08K5/541	revestimento de adesividade ou filme rfl, fio revestido ou impregnado de um revestimento de adesividade ou filme rfl, utiliza-se de fios, processo de preparação de um revestimento de adesividade ou filme rfl elemento de reforço longitudinal
CA2747634 A1 20100701	US20080203422PW O2009US67914	SAINT GOBAIN ABRASIFS SA SAINT GOBAIN ABRASIFS SA	B24D3/34	RIGID OR FLEXIBLE, MACRO-POROUS ABRASIVE ARTICLE
WO2010075041 A2 20100701	US20080203422P	GAETA ANTHONY C GOLDSMITH PAUL SKHATAMI KAMRAN MANNING JAMES J SAINT GOBAIN ABRASIFS SA SAINT GOBAIN ABRASIFS SA	B24D3/34	RIGID OR FLEXIBLE, MACRO-POROUS ABRASIVE ARTICLE
KR20100113442 A 20101021	KR20090032011	KWON KI YOUNGSHIN IN JASHIN KY YEONG	B82B1/00	RING TYPE PALLADIUM NANO STRUCTURE BODY AND THE CATALYST FOR DECOMPOSITION OF VOLATILE ORGANIC COMPOUND USING THE PALLADIUM NANOSTRUCTURE BODY
KR20100113443 A 20101021	KR20090032011	KWON KI YOUNGSHIN IN JASHIN KY YEONG	B82B1/00	RING TYPE PALLADIUM NANO STRUCTURE BODY AND THE HYDROGEN SENSOR USING THE PALLADIUM NANO STRUCTURE BODY
KR20100113445 A 20101021	KR20090032011	KWON KI YOUNGSHIN IN JASHIN KY YEONG	B82B1/00	RING TYPE PALLADIUM NANO STRUCTURE BODY AND THE PALLADIUM NANOSTRUCTURE CATALYST FOR SYNTHESIS OF HYDROCARBON
KR20100113444 A 20101021	KR20090032011	KWON KI YOUNGSHIN IN JASHIN KY YEONG	B82B1/00	RING TYPE PALLADIUM NANO STRUCTURE BODY AND THE PALLADIUM NANOSTRUCTURE PHOTOCATALYST FOR PHOTOCATALYTIC DECOMPOSITION OF WATER THEREOF
JP2010155902 A 20100715	JP20080334455	KAO CORP	C11D3/37	RINSE COMPOSITION FOR MAGNETIC DISK SUBSTRATE
WO2010109555 A1 20100930	JP20090071951	FUTAKUCHI MITSURU SUDA HIROYUKI	G01N33/68	RISK MARKER FOR CARCINOGENESIS CAUSED BY INHALATION EXPOSURE TO NANOPARTICLES AND USE OF SAME

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JP2010249807 A 20101104	JP20090071951JP2 0100058903	NAGOYA CITY UNIV	G01N33/50	RISK MARKER OF CARCINOGENESIS BY INHALATION EXPOSURE OF NANOPARTICLE AND USE THEREOF
WO2010148085 A1 20101223	US20090187495P	AFONIN KIRILL BINDEWALD ECKART GEARY CODY JAEGER LUCKAS PRZAK WOJCIECK SEVERCAN ISIL SHAPIRO BRUCE AUNIV CALIFORNIA US OF AMERICA AS REPRESENTED BY THE SECRETARY DEPT OF HEALTH AND HUMAN SERVICES YINGLING YAR OSLAVA G	A61K47/48	RNA NANOPARTICLES AND METHODS OF USE
US2010205929 A1 20100819	US20060431387US 20100765585	ALLIANT TECH SYSTEMS INC	C08K3/34	Rocket motors incorporating basalt fiber and nanoclay compositions and methods of insulating a rocket motor with the same
DE102008059780 B3 20100527	DE200810059780	PORZELLANFABRIK HERMSDORF GMBH	H05B3/14	Rod-shaped ceramic resistant heating body useful for guide- and calendar rollers in polymer film technique, comprises carbon nanotubes embedded as electric conductive phase in a silicate- or oxide ceramic matrix
GB2467532 A 20100811	GB20090001714	ENVIROTECH LTD	E06B9/40	Roller blind system comprising two blinds with overlapping wound portions
US2010272845 A1 20101028	JP20080046667US 20100734381US201 00801915	SHARP KK	B28B3/12	Roller nanoimprint apparatus, mold roller for use in roller nanoimprint apparatus, fixing roller for use in roller nanoimprint apparatus, and production method of nanoimprint sheet
EP2246177 A1 20101103	JP20080046667WO 2008JP71030	SHARP KK	B81C5/00	ROLLER TYPE NANO-IMPRINT DEVICE, MOLD ROLL FOR THE ROLLER TYPE NANO-IMPRINT DEVICE, FIXED ROLL FOR THE ROLLER TYPE NANO-IMPRINT DEVICE, AND NANO-IMPRINT SHEET MANUFACTURING METHOD
EP2246902 A1 20101103	EP20090159201	PIRONT VINCENT	H01L31/048	Roof covering comprising a waterproofing membrane covered with thin-film solar cells
WO2010062254 A1 20100603	WO2008SG00448	AGENCY SCIENCE TECH & RESANGXIAO FANGCHEN ZHONG UNIV NANYANGWEI JUNWONG CHEE CHEONG	H01L21/3205	ROOM TEMPERATURE DIRECT METAL-METAL BONDING
US2010212403 A1 20100826	US20040949600US 20100776051	UNIV CENTRAL FLORIDA RES FOUND	G01N7/00	Room Temperature Hydrogen Sensor
CN101890298 A	CN20091068949	ZHIJIE ZHOU	B01D61/00	Rotating centrifugal hypergravity membrane separator

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20101124				
US2010016472 A1 20100121	US20040791177US 20090504255	BRIDGESTONE CORP	C08F279/00	Rubber Composition Containing Functionalized Polymer Nanoparticles
JP2010254744 A 20101111	JP20090103238	FUJIKURA RUBBER LTD	C08L21/00	RUBBER COMPOSITION, ELECTROCONDUCTIVE RUBBER LAYER CONTAINING THE SAME, METHOD FOR FORMING THE LAYER, ELECTRIC DOUBLE LAYER CAPACITOR EQUIPPED WITH THE LAYER, AND ELECTROCONDUCTIVE LAMINATE EQUIPPED WITH THE LAYER
JP2010185006 A 20100826	JP20090030006	NITTA KK SONAC KK	C08J5/00	RUBBER MOLDED FORM
JP2010220313 A 20100930	JP20090061742	TOKYO ELECTRON LTD	H02N10/00	SAMPLE INJECTION DEVICE
KR20100120473 A 20101116	KR20090039306	SNU R&DB FOUNDATION	A61K47/48	SARS VACCINE NANO-DELIVERY SYSTEM
WO2010011397 A2 20100128	US20080052864PU S20090167853P	BRAUNSCHWEIG ADAM B G I A M LOUISE R LEE B Y U N G X I N G L I U C H A N G M I R K I N C H A D A U N I V N O R T H W E S T E R N W A N G Y U H U A N G	G01Q70/10	SCANNING PROBE EPITAXY
US2010115672 A1 20100506	US20080052864PU S20090167853PUS 20090465615	UNIV NORTHWESTERN	G01Q60/24	SCANNING PROBE EPITAXY
JP2010197208 A 20100909	JP20090042242	HITACHI LTD	G01Q60/22	SCANNING PROBE MICROSCOPE AND SAMPLE OBSERVATION METHOD USING SAME
JP2010219399 A 20100930	JP20090066061	TOSHIBA CORP	H01L31/04	SCHOTTKY SOLAR CELL AND METHOD OF MANUFACTURING THE SAME
CN101857772 A 20101013	CN20101215868	BEIJING HONGSHI PAINT CO LTD	C09D183/10	Scratch resistance nanometre water-based inorganic-organic polymer paint and application thereof
RU2402892 C1 20101027	RU20090142621	FEDERAL NOE GUP TSENTRAL NYJ NII KONSTRUKTSIONNYKH MATERIALOV PROMETEJFGUP TSNII KM PROMETEJMIN PROMY I TORG OVLI RF MIN PROMTORGROSSII	H05K9/00	SCREENED BOX HAVING INTERNAL VOLUME PROTECTED FROM EXTERNAL ELECTROMAGNETIC EFFECT
WO2010005084 A1 20100114	JP20080181871JP2 0080181872	ASANO YUICHI KITZ CORP NISSIN KOGYO KK NOGUCHI TORU UEKI	C09K3/10	SEALING MEMBER FOR PIPING MATERIAL HAVING EXCELLENT CHLORINE RESISTANCE, METHOD FOR PRODUCING SEALING

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		HIROYUKI		MEMBER FOR PIPING MATERIAL HAVING EXCELLENT CHLORINE RESISTANCE, SEALING MEMBER FOR PIPING MATERIAL HAVING EXCELLENT OIL RESISTANCE, AND PIPING MATE
US2010321943 A1 20101223	TW20090120715	UP KEY LIGHT & ENERGY TECHNOLOGY CO LTD	F21V11/00	SECONDARY OPTICAL LAMP GUARD
US2010307705 A1 20101209	DE200710061979W O2008EP10747	GIESECKE & DEVRIENT GMBH	D21H21/40	SECURITY ELEMENT
WO2010142391 A1 20101216	DE200910024447	BORNSCHLEGL ALEXANDER GIESECKE & DEVRIENT GMBH LIEBLER RALF MENGEL CHRISTOPH	B42D15/00	SECURITY ELEMENT CONTAINING A MAGNETIC FLUID
CN101894665 A 20101124	CN20091141781	NATONG HAIYUAN MACHINERY CO LTD	H01F41/02	Segmented crystallization treatment of ultra-microcrystal softmagnetic core
US2010171096 A1 20100708	US20090142710PU S20100683054	BROOKHAVEN SCIENCE ASS LLC	H01L29/66	Segmented Nanowires Displaying Locally Controllable Properties
US2010167494 A1 20100701	KR20060084390US 20070770689US201 00705101	HYNIX SEMICONDUCTOR INC	H01L21/76	Selective Etching Method and Method for Forming an Isolation Structure of a Memory Device
US2010145034 A1 20100610	US20060324441US 20090541758	IBM	C07C245/20	SELECTIVE PLACEMENT OF CARBON NANOTUBES THROUGH FUNCTIONALIZATION
WO2010085553 A1 20100729	US20090146084P	AGRAWAL RAKESH GUO QIJIE HILLHOUSE HUGH PURDUE RESEARCH FOUNDATION	C03B1/00	SELENIZATION OF PRECURSOR LAYER CONTAINING CULNS2 NANOPARTICLES
US2010239659 A1 20100923	WO2007US73880	ALLEXCEL INC	A61K9/48	SELF-ASSEMBLING AMPHIPHILIC POLYMERS AS ANTI-CANCER AGENTS
US2010285111 A1 20101111	US20070002626PU S20080741778WO2 008US12660	UNIV NORTHEASTERN	A61K31/7088	SELF-ASSEMBLING MICELLE-LIKE NANOPARTICLES FOR SYSTEMIC GENE DELIVERY
WO2010115080 A2 20101007	US20090202772P	DIEGELMANN STEPHEN ROBERT TOVAR JOHN DAYTON UNIV JOHNS HOPKINS VADEHRA GEETA SOPHIE WALL BRIAN D	C07K5/02	SELF-ASSEMBLING PEPTIDES BEARING ORGANIC ELECTRONIC FUNCTIONALITY AND APPLICATIONS EMPLOYING THE SAME
WO2010129319 A2 20101111	US20090173427P	CHO JEONG-HYUN GRACIAS DAVID HUNIV JOHNS HOPKINS	B82B1/00	SELF-ASSEMBLY OF LITHOGRAPHICALLY PATTERNED POLYHEDRAL NANOSTRUCTURES AND FORMATION OF CURVING NANOSTRUCTURES

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WO2010078649 A2 20100715	US20090193918P	BURGESS KEVIN DCHARPENTIER PAUL AUNIV WESTERN ONTARIO	C08L75/08	SELF-CLEANING COATINGS
US2010332001 A1 20101230	US20090495082	UT BATTELLE LLC OAK RIDGE NAT LAB	A61F2/54	SELF-CLEANING SKIN-LIKE PROSTHETIC POLYMER SURFACES
WO2010010431 A1 20100128	IN2008DE01776	BANSAL ARVIND KUMARMUNJAL BHUSHANNAT INST OF PHARMACEUTICAL EDUPATEL SARSVAT BABULAL	A61K9/107	SELF-NANO-EMULSIFYING CURCUMINOIDS COMPOSITION WITH ENHANCED BIOAVAILABILITY
JP2010211209 A 20100924	US20090401820	XEROX CORP	G03G15/20	SELF-RELEASING NANOPARTICLE FILLER IN FUSING MEMBER
EP2228690 A1 20100915	US20090401820	XEROX CORP	G03G15/16	Self-releasing nanoparticle fillers in fusing members
US2010233494 A1 20100916	US20090401820	XEROX CORP	B32B27/14	SELF-RELEASING NANOPARTICLE FILLERS IN FUSING MEMBERS
US2010221513 A1 20100902	US20080094460PU S20090555580	WISCONSIN ALUMNI RES FOUND	C04B35/01	SELF SINTERING TRANSPARENT NANOPOROUS THIN-FILMS FOR USE IN SELF-CLEANING, ANTI-FOGGING, ANTI-CORROSION, ANTI- EROSION ELECTRONIC AND OPTICAL APPLICATIONS
CN101857966 A 20101013	CN20091080353	UNIV BEIJING	C25D11/26	Self-standing TiO ₂ nanotube array membrane and preparation method thereof
WO2010118279 A1 20101014	US20090168491P	COLVIN VICKI LUNIV RICE WILLIAM MZHU HUIGUANG	B05D5/12	SEMICONDUCTING NANOCRYSTALS COMPRISING A METAL SULFIDE SHELL AND METHODS FOR THEIR PREPARATION
JP2010267831 A 20101125	JP20090118229	TOYOTA MOTOR	H01L31/04	SEMICONDUCTOR DEVICE
WO2010110180 A1 20100930	JP20090071218	HONGO HIROONEC CORP	H01L29/786	SEMICONDUCTOR DEVICE AND METHOD FOR MANUFACTURING SAME
US2010308388 A1 20101209	KR20060123369US 20070980355US201 00805686	SAMSUNG ELECTRONICS CO LTD	H01L27/108	SEMICONDUCTOR DEVICE AND METHOD OF MANUFACTURING THE SAME
JP2010123765 A 20100603	JP20080296271	NEC CORP	H01L29/786	SEMICONDUCTOR DEVICE, METHOD OF MANUFACTURING THE SAME, AND METHOD OF DRIVING THE SAME
US2010025660 A1 20100204	US20080137515PU S20090533770	UNIV CONNECTICUT	H01L29/66	SEMICONDUCTOR DEVICES, METHODS OF MANUFACTURE THEREOF AND ARTICLES COMPRISING THE SAME
JP2010252012 A 20101104	JP20090098744	RENESAS ELECTRONICS CORP	H03K5/00	SEMICONDUCTOR INTEGRATED CIRCUIT AND OPERATING METHOD THEREOF

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JP2010073962 A 20100402	JP20080240893	PANASONIC ELEC WORKS CO LTD	H01L33/32	SEMICONDUCTOR LIGHT EMITTING ELEMENT
US2010155744 A1 20100624	KR20080130918	SAMSUNG ELECTRONICS CO LTD	H01L33/00	SEMICONDUCTOR NANOCRYSTAL COMPOSITE
US2010155676 A1 20100624	KR20080130255	SAMSUNG ELECTRONICS CO LTD	H01B1/20	SEMICONDUCTOR NANOCRYSTAL COMPOSITES
JP2010275311 A 20101209	US19990259982	UNIV CALIFORNIA	C07F9/53	SEMICONDUCTOR NANOCRYSTAL PROBE FOR BIOLOGICAL APPLICATION
US2010224853 A1 20100909	US19970978450US 19990259982US200 10781621US200201 55918US200605669 98US20090408462	UNIV CALIFORNIA	H01L33/04	SEMICONDUCTOR NANOCRYSTAL PROBES FOR BIOLOGICAL APPLICATIONS ANDPROCESS FOR MAKING AND USING SUCH PROBES
US2010200813 A1 20100812	FR20080056030	COMMISSARIAT ENERGIE ATOMIQUE	H01B1/12	SEMICONDUCTOR NANOCRYSTALS
US2010159248 A1 20100624	KR20080130506	SAMSUNG ELECTRONICS CO LTD	H01B1/02	SEMICONDUCTOR NANOCRYSTALS AND PREPARATION METHODS THEREOF
US2010226849 A1 20100909	US20090158338PU S20100713786	EVIDENT TECHNOLOGIES	C01B19/04	Semiconductor Nanocrystal Synthesis Using a Catalyst AssistedTwo-phase Reaction
US2010272650 A1 20101028	JP20070301332WO 2008JP69525	KONICA MINOLTA MED & GRAPHIC	A61B5/00	SEMICONDUCTOR NANOPARTICLE, AND FLUORESCENT LABELING SUBSTANCEAND MOLECULE/CELL IMAGING METHOD BY USE THEREOF
DE102009017607 A1 20101021	DE200910017607	NAMOS GMBH	B82B3/00	Semiconductor-nanoparticle functionalizing method for markingand detecting biological molecule in Western blot, involvesdeactivating free coupling group by simultaneous or subsequentaddition of non-active biomolecule
JP2010112913 A 20100520	JP20080287443	KONICA MINOLTA MED & GRAPHIC	G01N21/64	SEMICONDUCTOR NANOPARTICLE LABELING AGENT
JP2010106119 A 20100513	JP20080278316	SHARP KK	C09K11/08	SEMICONDUCTOR NANOPARTICLE PHOSPHOR
WO2010098369 A1 20100902	JP20090046785	KAMEYAMATATSUYAKUDO AKIHIKOKUWABATA SUSUMUOKAZAKI KEN- ICHIOSAKI TAKAAKITORIMOTO TSUKASAUNIV NAGOYA NAT UNIV CORPUNIV OSAKAUNIV	C01G3/12	SEMICONDUCTOR NANOPARTICLES AND METHOD FOR PRODUCING SAME

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		TOKYO SCI EDUCFOUND		
JP2010199414 A 20100909	JP20090044413	NAT INST INF & COMM TECH	H01L21/203	SEMICONDUCTOR QUANTUM DOT AND METHOD OF FORMING THE SAME
US2010295024 A1 20101125	FR20090053309	COMMISSARIAT A L EN ATOMIQUE & AUX EN ALTERNATIVES	H01L29/775	SEMICONDUCTOR STRUCTURE AND METHOD FOR PRODUCING A SEMICONDUCTORSTRUCTURE
EP2254146 A1 20101124	FR20090053309	COMMISSARIAT ENERGIE ATOMIQUE	H01L21/20	Semiconductor structure and method of manufacturing a semiconductorstructure
WO2010131011 A1 20101118	GB20090008240	HATTON ROSSJONES TIMOTHYSCHUMANNSTEFANUNI V WARWICK	H01L51/42	SEMICONDUCTOR THIN FILMS
DE102008050433 A1 20100415	DE200810050433	BEHR GMBH & CO KGEMPA	C22C21/00	Semi-finished product for producing heat exchanger, comprises a substrate made of aluminum alloy with coating applied on the substrate, where a material-consistent connection of the substrate is producible by partial melting of the coating
WO2010042250 A2 20100415	US20080170036	BUSCHMANN WAYNE EELTRON RES AND DEV INC	B01D71/56	SEMIPERMEABLE POLYMERS AND METHOD FOR PRODUCING SAME
CN101870788 A 20101027	CN20101201273	UNIV SOUTHEAST	C08L25/06	Sensing dielectric film based on molecular imprinting nanospheres as well as preparation method and application thereof
US2010311605 A1 20101209	TW20090118317	UNIV NAT CHIAO TUNG	C40B30/04	SENSING PLATFORM
WO2010026450 A1 20100311	US20080094017P	O'HALLORAN JONATHANQUANTUMDX GROUP LTD	C12Q1/68	SENSING STRATEGIES AND METHODS FOR NUCLEIC ACID DETECTION USING BIOSENSORS
US2010098593 A1 20100422	US20080105935PU S20090505090	APOLLO INC	G01N27/00	Sensitive Materials for Gas Sensing and Method of Making Same
WO2010044935 A2 20100422	US20080105935P	APOLLO INC	G01N27/12	SENSITIVE MATERIALS FOR GAS SENSING AND METHOD OF MAKING SAME
WO2010003625 A1 20100114	EP20080012276	ETH ZUERICHHELBLING THOMASHIEROLD CHRISTOFERMATTMANN MORITZROMAN COSMIN	G01N27/12	SENSOR AND MEASUREMENT METHOD USING ONE-DIMENSIONAL NANOSTRUCTURES
KR20100106153 A 20101001	KR20090024641	IUCF HYU	B82B3/00	SENSOR COMPRISING SELF-ASSEMBLED NANO PARTICLES AND METHOD FOR MANUFACTURING THE SAME
WO2010000689	DE200810031820	HEINRICHSDORFF	G01R29/08	SENSOR DEVICE FOR MEASURING AN ELECTRIC FIELD AND

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A1 20100107		FRANKREZNIK DANIELSIEMENS AGSTECKENBORN ARNO		METHOD FOR THE MANUFACTURE THEREOF
CN101769891 A 20100707	CN20091016065	YANTAI INST OF COASTAL ZONE RE	G01N27/28	Sensor for detecting ions and detection method thereof
CN101858881 A 20101013	CN20101210144	UNIV HUAZHONG SCIENCE TECH	G01N27/26	Sensor for detecting penicillin in liquid
WO2010059126 A1 20100527	WO2008SG00441	AGENCY SCIENCE TECH & RESBALASUBRAMANIAN NARAYABABBARNARD ROSSBCI BIOCHIPINNOVATIONSCHEE RU ERNCHUA HUIYI JAYRAGHAVANUPPILISIMEMS PTE LTDZHANG GUOJUN	C12Q1/68	SENSOR FOR DETECTION OF NUCLEIC ACID
CN101837943 A 20100922	CN20091209434	UNIV BEIJING TECHNOLOGY	B81B7/02	Sensor for quantitatively measuring mechanical and electrical properties and microstructure and manufacturing method thereof
US2010022045 A1 20100128	US20030470371PU S20030470410PUS 20030501143PUS2 0040844883US2006 0333623US2009046 9402	NANTERO INC	H01L21/28	SENSOR PLATFORM USING A NON-HORIZONTALLY ORIENTED NANOTUBE ELEMENT
BRPI0900188 A2 20101026	BR2009PI00188	FUNDACAO DE AMPARO A PESQUISA DO ESTADO DE SAO PAULO UNIV SAO PAULO	G01N21/65	sensor sers com nanopart�culas de superf�cie molecularmente funcionalizada
RU2379671 C1 20100120	RU20080141658	G OBRAZOVATEL NOE UCHREZH DENIEOOO NANOSENSOR	B81B1/00	SENSOR STRUCTURE BASED ON QUASI-ONE-DIMENSIONAL CONDUCTORS
WO2010120729 A1 20101021	US20090169063PU S20100758673	GUPTA SANJAY KABROPIERRELOCKHEE D CORPMORBER JOHN J SHAH TUSHAR K	G01P15/093	SENSORS WITH FIBER BRAGG GRATINGS AND CARBON NANOTUBES
US2010259752 A1 20101014	US20090169063PU S20100758673	LOCKHEED CORP	G01J3/00	SENSORS WITH FIBER BRAGG GRATINGS AND CARBON NANOTUBES
JP2010197387 A 20100909	CN20091105489	HON HAI PREC IND CO LTD UNIV QINGHUA	G01N27/12	SENSOR USING CARBON NANOTUBE ARRAY, AND METHOD OF MANUFACTURING THE SAME
WO2010136440	SE20090050368	INSPLORION ABKASEMO	G01N21/55	SENSOR USING LOCALIZED SURFACE PLASMON RESONANCE

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A1 20101202		BENGLTANGHAMMER CHRISTOPHLARSSON ELINZORIC IGOR		(LSPR)
CN101805382 A 20100818	CN20101146107	WUXI FORTUNE PHARMACEUTICAL CO LTD	C07H15/236	Separation and purification method of high-purity netilmicin
US2010326891 A1 20101230	US20070971717PU S20080677850WO2 008US76272	UNIV FLORIDA	B03B5/00	SEPARATION OF CARBON NANOTUBE BUNDLES VIA INTERFACIAL TRAPPING
JP2010103050 A 20100506	JP20080275594	KURARAY CO	H01M2/16	SEPARATOR FOR LITHIUM CELL AND LITHIUM CELL USING IT
CN101759882 A 20100630	CN20081236462	SHAANXI LIFEGEN CO LTD	C08L5/08	Sephadex magnetic composite particles and preparation and use thereof
WO2010146415 A1 20101223	WO2009IB52540	ANDRADE SANTANA MARIA HELENACHEMYUNION QUIMICA LTDADIEAMANT GUSTAVO DE CAMPOSMARCELINO AMANDA GOMESNOGUEIRACECILIAPOLE ZEL MARCIO ANTONIOROSSAN MARCOS ROBERTOVELAZQUEZ PEREDA MARIA DEL CARMEN	A61K8/64	SERICIN CATIONIC NANOPARTICLES FOR APPLICATION IN PRODUCTS FORHAIR AND DYED HAIR
WO2010073260 A1 20100701	IN2008CH03283	GUPTA ANURAGJAWAHARLAL NEHRU CT FOR ADVANCKARTHICK BALASUBRAMANIANKULKARNIGI RIDHAR UDAPI RAOYASHNANOTECH LTD	D21H25/06	SERS ACTIVE PAPER SUBSTRATE, A PROCESS AND A METHOD THEREOF
US2010190661 A1 20100729	US20090359401	UNIV CITY HONG KONG	C40B40/10	SERS-ACTIVE STRUCTURE FOR USE IN RAMAN SPECTROSCOPY
KR20100120076 A 20101112	US20090387501	INST SCIENCE & TECH KWANGJU	C07K17/14	SHAPE- AND SIZE-TUNABLE SYNTHESIS OF GOLD NANOSTRUCTURES
EP2189120 A1 20100526	EP20080169414	UNIV BRUXELLES	A61B17/06	Shape memory surgical needle
WO2010120564 A2 20101021	US20090165431P	COPIC DAVORDEVOLDER MICHAELHART ANASTASIOS JOHNTAWFICK SAMEHUNIV MICHIGAN	B82B3/00	SHAPING NANOSTRUCTURE ARRAYS

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GB2469251 A 20101006	US20080026963PU S20080034242PWO 2009US33600	MCCUTCHEN CO	C25B9/12	Shear reactor for vortex synthesis of nanotubes
US2010206504 A1 20100819	JP20070274693WO 2008JP69150	TOKUSHU PAPER MFG CO LTD	D21H23/00	SHEET-LIKE ARTICLE AND METHOD FOR MAKING THE SAME
CN101827975 A 20100908	JP20070274693WO 2008JP69150	TOKUSHU PAPER MFG CO LTD	D21H21/14	Sheet-like article and method for producing the same
EP2204493 A1 20100707	JP20070274693WO 2008JP69150	TOKUSHU PAPER MFG CO LTD	D21H21/14	SHEET-LIKE ARTICLE AND METHOD FOR PRODUCING THE SAME
EP2208610 A1 20100721	FR20090050310	GASTEL DANIEL ANDRE	B29C70/02	Shim with high resistance to pressure and method for its production.
WO2010021517 A2 20100225	KR20080081981	BMSYS CO LTDKIM YONG DEOK	A43B17/00	SHOE INSOLE
WO2010114744 A2 20101007	US20090418513	TURSIOP TECHNOLOGIES LLCVISWANATHAN RAJU	A61B5/055	SIGNAL ACQUISITION AND PROCESSING METHOD AND APPARATUS FOR MAGNETICRESONANCE IMAGING
CN101890373 A 20101124	CN20091011627	CHINA PETROLEUM & CHEMICALFUSHUN RES INST OF PETROLEUM ANDPETROCHEMICALS SINOPEC	B01J32/00	Silica-alumina composite carrier and method for preparing same
WO2010021512 A2 20100225	US20080196808	SNU R&DB FOUNDATION	B01J13/00	SILICA-BASED FLUORESCENT NANOPARTICLES
WO2010103514 A1 20100916	US20090159548P	AVNIR DAVIDMAGDASSI SHLOMOSPERNATH LIATYISSUM RES DEV CO	B01J13/16	SILICA NANOCAPSULES FROM NANO-EMULSIONS OBTAINED BY PHASEINVERSION
WO2010128604 A1 20101111	JP20090113389	AIMIYA TAKUJIKONICA MINOLTA MED & GRAPHICTAKAHASHIMASARU	C01B33/18	SILICA NANOPARTICLE HAVING QUANTUM DOTS ENCAPSULATED THEREIN,METHOD FOR PRODUCING SAME AND BIOLOGICAL LABELING AGENT USING SAME
WO2010121066 A2 20101021	US20090169605P	CORNELL RES FOUNDATION INCHERZ ERIKWIESNER ULRICH B	B82B3/00	SILICA NANOPARTICLES INCORPORATING CHEMILUMINESCENT ANDABSORBING ACTIVE MOLECULES
WO2010021400 A1 20100225	JP20080213717	FUKAOMASASHIOKUBO TATSUYAOU GUNSEISHIMOJIMA ATSUSHISUGAWARA AYAEUNIV TOKYO	C01B33/152	SILICA NANOPARTICLE STRUCTURE AND PROCESS FOR PRODUCTION OF SAME
WO2010079882 A1 20100715	KR20090000961	HAN SANG CHEOLKIM HYANG HOOPARK CHUNG	B82B3/00	SILICA NANOTUBE CONTAINING SILVER NANOPARTICLES WITH HIGHDISPERSIBILITY, AND METHOD FOR MANUFACTURING SAME

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		KWON THERMOLON KOREA CO LTD		
CN101845711 A 20100929	CN20101204482	HARBIN INST OF TECHNOLOGY	D04H1/42	Silicon carbide nanometer non-woven fabric and preparation method thereof
CN101880173 A 20101110	CN20091141221	NINBO UNIVERSITY	C04B35/81	Silicon carbide whisker in-situ reinforced aluminum oxide ceramic
US2010254099 A1 20101007	DE200710059609W O2008EP66837	TECH UNI LL MENAU	H05K7/00	SILICON-CERAMIC COMPOSITE SUBSTRATE
WO2010006753 A2 20100121	DE200810033175	HANEFELD ANDREAS KUEBELBECK ARMIN LARBIG GREGOR MERCK PATENT GMBH WEIGANDT MARKUS	A61K9/16	SILICON DIOXIDE NANOPARTICLES AND THEIR USE FOR VACCINATION
WO2010012787 A2 20100204	FR20080055257	BLUESTAR SILICONES FRANCE SASFEDER MICHEL MAADADI YASSINE	C08L83/04	SILICONE COMPOSITION FOR COATING A FLEXIBLE SUPPORT INTENDED TO FORM A CROSSLINKED COATING HAVING INCREASED ATTACHMENT, MECHANICAL STRENGTH AND REACTIVITY
WO2010004774 A1 20100114	JP20080176749	KONICA MINOLTA MED & GRAPHIC NISHIKAWA KUMIKOTAK AHASHI MASARU	C01B33/02	SILICON NANOPARTICLE SUSPENSION, AND LABELING AGENT FOR BIOLOGICAL SUBSTANCE
US2010019261 A1 20100128	US20080021257PU S20090354552	GOEKEN GROUP CORP	H01L33/00	SILICON NANOPARTICLE WHITE LIGHT EMITTING DIODE DEVICE
CN101671020 A 20100317	CN20081239879	CHINESE ACAD TECH INST PHYSICS	C01B33/00	Silicon nanowire-based fluorescence chemical logic switch and preparation method thereof
CN101798089 A 20100811	CN20101023058	UNIV FUDAN	C01B33/12	Silicon oxide nanowire growing by catalysis of germanium and preparation method thereof
WO2010126314 A2 20101104	KR20090038062	IUCF HYULEE JUNG WOYI WHI-KUN	H01L31/042	SILICON SOLAR CELL COMPRISING A CARBON NANOTUBE LAYER
KR20100119516 A 20101109	KR20090038062	IUCF HYU	H01L31/042	SILICON SOLAR CELL INCLUDING CARBON NANOTUBE LAYER
US2010226846 A1 20100909	US20040868015US 20100782427	PHILIP MORRIS USA INC	A24B15/18	SILVER AND SILVER OXIDE CATALYSTS FOR THE OXIDATION OF CARBON MONOXIDE IN CIGARETTE SMOKE
WO2010073705 A1 20100701	JP20080335188JP2 0090146921JP2009 0285691	DOWA ELECTRONICS MATERIALS COHISAEDA YUTAKAIHA KOSUKE KANEDA SHUJIKARIYASU TATSUYAMOTOMURAKIMIKAZU	B22F9/24	SILVER MICROPARTICLE POWDER, METHOD FOR PRODUCING SAID POWDER, SILVER PASTE USING SAID POWDER, AND METHOD FOR USING SAID PASTE

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EP2233231 A1 20100929	JP20080000221JP2 0080325182WO200 8JP73624	DOWA ELECTRONICS MATERIALS CO	B22F1/02	SILVER MICROPOWDER HAVING EXCELLENT AFFINITY FOR POLAR MEDIUM, AND SILVER INK
JP2010043355 A 20100225	US20080193203	XEROX CORP	B22F9/24	SILVER NANOPARTICLE AND METHOD FOR PRODUCING THE SAME
CN101851444 A 20101006	US20090415203	XEROX CORP	C09D11/02	Silver nanoparticle composition and method of forming conductive features on a substrate
JP2010202910 A 20100916	JP20090047949	MITSUBISHI MATERIALS CORP	B22F1/02	SILVER NANOPARTICLE, COMPOSITION USING THE SILVER NANOPARTICLE, AND CONDUCTIVE COATING FILM USING THE COMPOSITION
CN101773838 A 20100714	CN20101034474	UNIV BEIJING SCIENCE & TECH	B01J23/89	Silver nanoparticle-dispersed cobalt oxide functional thin film material and preparation method
US2010143591 A1 20100610	US20080331573	XEROX CORP	C09D11/02	SILVER NANOPARTICLE INK COMPOSITION
CN101643201 A 20100210	US20080187499	XEROX CORP	B82B3/00	Silver nanoparticle process
EP2161087 A1 20100310	US20080187499	XEROX CORP	B22F1/00	Silver nanoparticle process
CA2674522 A1 20100207	US20080187499	XEROX CORP	B22F9/24	SILVER NANOPARTICLE PROCESS
CN101653828 A 20100224	US20080193203	XEROX CORP	B22F9/24	Silver nanoparticles and process for producing same
EP2156911 A1 20100224	US20080193203	XEROX CORP	B22F9/24	Silver nanoparticles and process for producing same
CA2675080 A1 20100218	US20080193203	XEROX CORP	B22F9/16	SILVER NANOPARTICLES AND PROCESS FOR PRODUCING SAME
US2010317617 A1 20101216	US20090268620PU S20100796907	VASCULAR VISION PHARMACEUTICAL CO	A01N43/16	SILVER NANOPARTICLES AS ANTI-MICROBIAL
IE20100205 A1 20101110	IE20090000280IE20 100000205	NAT UNIV IRELAND TRINITY COLLEGE DUBLIN	B22F9/16	Silver nanoplates
IE20100204 A1 20101110	IE20090000280IE20 100000204	NAT UNIV IRELAND TRINITY COLLEGE DUBLIN	B22F1/00	Silver nanoplates
WO2010116346 A1 20101014	US20090202815PU S20090202816PUS 20090202817P	AHERNE DAMIAN BRENNAN FOURNET MARGARET ELIZABETH CHARLES DENISE ELAINE CUNNINGHAM	G01N33/543	SILVER NANOPLATES

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		STEPHENMICHAELFOURNET PATRICKKELLY JOHN MOFFATLEDWITH DEIRDRE MARIENAT UNIV IRELANDTRINITY COLLEGE DUBLINVOISIN MURIEL CELINE		
WO2010116345 A1 20101014	US20090202815PU S20090202816PUS 20090202817P	AHERNE DAMIANBRENNAN FOURNETMARGARET ELIZABETHCHARLES DENISE ELAINECUNNINGHAM STEPHENMICHAELFOURNET PATRICKKELLY JOHN MOFFATLEDWITH DEIRDRE MARIENAT UNIV IRELANDTRINITY COLLEGE DUBLINVOISINMURIEL CELINE	G01N33/543	SILVER NANOPATES
WO2010073420 A1 20100701	JP20080335188JP2 0090146921	DOWA ELECTRONICS MATERIALS COHISAEDA YUTAKAIHA KOSUKEKANEDA SHUJIKARIYASU TATSUYAMOTOMURAKIMIKAZU	B22F9/24	SILVER PARTICLES CONTAINING COPPER, METHOD FOR PRODUCING THE SAME, ANDDISPERSION USING THE SAME
CN101632638 A 20100127	CN20091017736	UNIV SHANDONG	A61K9/127	Silybin nanostructured lipid carrier and preparation methodthereof
CN101825599 A 20100908	CN20101180186	UNIV JIAOTONG SOUTHWEST	G01N27/30	Simple and convenient method for preparing carbon nanotubechemically modified electrode
CN101781796 A 20100721	CN20091005017	HENAN NORMAL UNIVERSITY	C30B29/14	Simple method for preparing hydroxyapatite nanocrystals
CN201377544Y Y 20100106	CN20092003522U	YABAN CHAIN IND CO LTD	F16G13/00	Simulation anodic treatment chain
JP2010062539 A 20100318	US20080202647	AU OPTRONICS CORP	H01L31/04	SI-NANOCRYSTAL PHOTOVOLTAIC CELL WITH MULTI-BAND GAP ANDAPPLICATION IN LOW-TEMPERATURE POLYCRYSTALLINE SILICON THIN-FILMTRANSISTOR PANEL
JP2010265126 A 20101125	JP20090115912	KWANSEI GAKUIN	C30B29/36	SINGLE CRYSTAL SiC SUBSTRATE, SINGLE CRYSTAL SiC SUBSTRATE WITHEPITAXIAL GROWTH LAYER, SiC SUBSTRATE, CARBON SUPPLY FEED SUBSTRATE,AND SiC SUBSTRATE WITH CARBON NANOMATERIAL

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US2010330084 A1 20101230	US20050683474PU S20070920793US2 0100822729WO200 6EP04773	ABLYNX NV	A61K39/395	SINGLE DOMAIN VHH ANTIBODIES AGAINST VON WILLEBRAND FACTOR
US2010327260 A1 20101230	KR20080014230KR 20080076550KR200 90010087WO2009K R00707	NAT UNIV CHUNGBUK IND ACAD	H01L29/12	Single Electron Transistor Operating at Room Temperature and Manufacturing Method for Same
US2010122907 A1 20100520	US20080050832PU S20090435667	NAT INST OF STANDARDS & TECHUS GOV SEC COMMERCE	G01N27/447	SINGLE MOLECULE MASS OR SIZE SPECTROMETRY IN SOLUTION USING A SOLITARY NANOPORE
EP2196796 A1 20100616	EP20080171127	IMEC UNIV LEUVEN KATH	G01N21/64	Single molecule optical spectroscopy in solid-state nanopores in a transmission-based approach
WO2010129787 A2 20101111	US20090176745P	LIU KELVIN JPULEO CHRISTOPHER MUNIV JOHNS HOPKINSWANG JEFF TZA-HUEI	C12Q1/68	SINGLE MOLECULE SPECTROSCOPY FOR ANALYSIS OF CELL-FREE NUCLEIC ACID BIOMARKERS
CN101800419 A 20100811	CN20091195211	SHANGHAI ULTRA HV TRANSMISSION & DISTRIBUTION COMPANY SHANGHAI ELECTRIC POWER CO LTD UNIV SHANGHAI JIAOTONG	H02H7/26	Single-phase adaptive reclosure and implementation method thereof
WO2010104865 A2 20100916	US20090158588PU S20090254121P	DU JUANJUANLU YUNFENG UNIV CALIFORNIA YAN MING	B82B3/00	SINGLE PROTEIN NANOCAPSULES FOR PROTEIN DELIVERY WITH LONG-TERM EFFECT
MX2009002914 A 20100506	US20080267400	NANOBIOMAGNETICS INC	A61K8/00	SINGLE STEP MILLING AND SURFACE COATING PROCESS FOR PREPARING STABLE NANODISPERSIONS.
WO2010126767 A2 20101104	US20090174122P	DAS RAJIB KUMAR REYNOLDS JOHN R RINZLER ANDREW GABRIEL UNIV FLORIDA WALCZAK RYAN M	H01M12/06	SINGLE WALL CARBON NANOTUBE BASED AIR CATHODES
WO2010012405 A1 20100204	DE200810035515	CT FOR ABRASIVES AND REFRACTORY DIDAVIDE MARIA CHRISTINA KUNZ REINER	C09K3/14	SINTERED ABRASIVE GRIT AGGLOMERATES
WO2010093761 A1 20100819	US20090259550PU S20090262851PUS 20090370394	ANOCAP LLC LAOR HERZEL	H01L27/108	SINTERED AND NANOPORE ELECTRIC CAPACITOR, ELECTROCHEMICAL CAPACITOR AND BATTERY AND METHOD OF MAKING THE SAME
WO2010119091 A2 20101021	DE200910002442	FEDERAL MOGUL WIESBADEN GMBH KOCA MUHSIN MEISTER	C22C32/00	SINTERED PLAIN BEARING MATERIAL AND PLAIN BEARING ELEMENT

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		DANIELSCHMITT HOLGER		
WO2010072999 A2 20100701	GB20080023451GB 20090002575GB20 090009741	ATTFIELD MICHAEL JAMESNOSOV IGOR IVANOVICHONICA MATERIALS LTD PARK GEORGE BARRYTAKHAUTDINOVRAFKATT ERENTYEV VLADIMIR	C22B1/16	SINTERING OF METAL-BEARING ORE IN THE PRESENCE OF NANOPARTICLES OF METAL OXIDE
CN101815575 A 20100825	DE200710047434W O2008EP07954	BAYER TECHNOLOGY SERVICES GMBH	B01J13/02	Sintering resistant catalyst for use in hydrogenation and dehydrogenation reactions and method for producing the same
CN101633505 A 20100127	CN20091042159	WENZHI ZHENG	C01B33/12	SiO ₂ nanoscale porous material with aerogel property prepared by microwave reaction and preparation method thereof
KR20100123214 A 20101124	KR20090042297	BIONEER CORP	C12N15/11	SIRNA CONJUGATE AND PREPARING METHOD THEREOF
WO2010131907 A2 20101118	KR20090041428	CHOI KUIWON KIM KWANG MEYUNG KOREA INSTITUTE OF SCIENCE & TECHNOLOGY KWON ICK CHAN LEE SEUL KILEE SEUNG YOUNG	A61K47/36	SIRNA DELIVERY SYSTEM USING SELF-ASSEMBLED POLYMERIC NANOPARTICLES
ES2344724 A1 20100903	ES20100000487	UNIV SANTIAGO COMPOSTELA	B01J23/00	SISTEMA CATALITICO HIBRIDO QUE ENCAPSULA AL MENOS UN ION METALICO POR INTERACCION DIRECTA CON LA MATRIZ
ES2336298 A1 20100409	ES20080002892	FUNDACION INVESTIGACION E INNOVACION PARA EL DESARROLLO SOCIAL	C02F1/52	SISTEMA DE DEPURACION DE AGUAS RESIDUALES CON ELIMINACION DE METALES PESADOS, LIBRES DE BACTERIAS Y GERMINES, SIN EMISION DE METANO NI CO ₂ A LA ATMOSFERA, RECUPERANDO LOS REACTIVOS EMPLEADOS EN EL PROCESO.
AR071048 A1 20100526	AR2008P104304	UNIV NAC DE RIO CUARTO	G01N27/27	SISTEMA DE REGULACION DE PH BASADO EN EL CONTROL ELECTROQUIMICO DEL INTERCAMBIO DE ESPECIES MOVILES EN INTERFASES POROSAS
BRPI0806012 A2 20100914	BR2008PI06012	ITAJARA MINERIOS LTDA	F26B21/02	sistema de secagem de bagaço de massa
BRPI0805854 A2 20100824	BR2008PI05854	BIOLAB SANUS FARMACEUTICA LTDA UNIV FED DO RIO GRANDE DO SUL	A61K8/30	sistema nanoparticulado, processo de preparação do mesmo, uso do mesmo, composição fotoprotetora, processo de preparação da mesma, método de prevenção de doenças e distúrbios da pele
BRPI0900374 A2 20101221	BR2009PI00374	UNICAMP	C02F1/42	sistema para purificação de água utilizando um eletrodo de titânio nanocristalino para remoção de poluentes orgânicos
ES2342588 A1 20100708	ES20080003136	UNIV SANTIAGO COMPOSTELA	A61K9/51	SISTEMAS NANOPARTICULARES ELABORADOS A BASE DE POLIMEROS ANIONICOS.

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ES2345806 A1 20101001	ES20090000916	UNIV SANTIAGO COMPOSTELA	A61K9/51	SISTEMAS NANOPARTICULARES ELABORADOS A BASE DE POLIMEROSANIONICOS PARA ADMINISTRAR MOLECULAS BIOACTIVAS PARA USO COSMETICO
ES2333766 A1 20100226	ES20090001528	FUNDACION PARALA INVESTIGACION BIOMEDICA DEL HOSPITAL UNIVERSITARIO RAMON Y CAJALUNIV MADRID COMPLUTENSEUNIV MADRID POLITECNICA	A61B5/05	SISTEMA Y PROCEDIMIENTO DE DETECCION DE NANOPARTICULASMAGNETICAS MEDIANTE MAGNETOENCEFALOGRAFIA
CN101871127 A 20101027	CN20101192141	UNIV WUHAN	C30B29/46	Size-controllable synthesis method for MSe (M equal to Cd, Pb)nanocrystals
CN101857205 A 20101013	CN20101158332	UNIV SOUTHEAST	C01B19/04	Size-selective purification method for salt water phasesnanocrystal
WO2010039310 A1 20100408	US20080076116P	KIEU KHANHUNIV CORNELLWISE FRANK W	G02B26/08	SKIN SECURABLE DRUG DELIVERY DEVICE WITH A SHOCK ABSORBING PROTECTIVESHIELD
WO2010142276 A1 20101216	DE200910024733D E200910053453DE 201010023296	KIENAPPEL DIRKRIEKER MARC	A61F9/04	SLEEP MASK/EYE COVER AND METHOD FOR PRODUCING THE SAME
JP2010089986 A 20100422	JP20080260921	JAPAN FINE CERAMICS CTTOYOTA MOTOR	C04B35/80	SLIDING STRUCTURE
CN101875683 A 20101103	CN20101179338	UNIV FUDAN	C07J9/00	Small molecule peptide-based cholesteric organic gel molecules andpreparation method thereof
JP2010281824 A 20101216	US20030442134P	WILLIAM MARSH RICE UNIV	G01L1/18	SMART MATERIALS: STRAIN SENSING AND STRESS DETERMINATION BY MEANS OFNANOTUBE SENSING SYSTEM, NANOTUBE SENSING COMPOSITEMATERIAL, AND NANOTUBE SENSING DEVICE
WO2010100345 A2 20100910	FR20090000921FR 20090001503FR201 00000828	DJEMAI ABDELMADJIDROUSTAEI ALEX HR	H01L31/032	SMART SYSTEM FOR THE HIGH-YIELD PRODUCTION OF SOLAR ENERGY IN MULTIPLECAPTURE CHAMBERS PROVIDED WITH NANOPARTICLE PHOTOVOLTAIC CELLS
CN101786600 A 20100728	CN20101117282	UNIV CHANGCHUN SCIENCE & TECH	B82B3/00	SnO2/ZnO composite polycrystal nanobelt preparation method
JP2010138452 A 20100624	JP20080315949	MITSUBISHI MATERIALS CORP	C25D5/50	Sn PLATING MATERIAL AND METHOD FOR PRODUCING THE SAME
CN101853726 A 20101006	CN20101173908	NANJING NEW CONDA MAGNETIC IND CO LTDUNIV NANJING	H01F1/147	Soft magnetic material and preparation method thereof

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KR20100138673 A 20101231	KR20090057462	BAE MYUNG JIKCHO YOUNG BONGPARK SEO HYUN	H01L31/042	SOLAR BATTERY AND THERMOELECTRIC CAMCORDER BELONGING ELECTROSTATIC
WO2010110567 A2 20100930	KR20090024955	IUCF HYUKIM DAL HOLEE SU HWANPARK JEA GUN	H01L31/042	SOLAR CELL, AND METHOD FOR MANUFACTURING SAME
KR20100138391 A 20101231	KR20090056908	IUCF HYU	H01L31/042	SOLAR CELL AND METHOD FOR MANUFACTURING THE SAME
KR20100138703 A 20101231	KR20090056909	IUCF HYU	H01L31/042	SOLAR CELL CAPABLE OF RECYCLING A SUBSTRATE AND METHOD FORMANUFACTURING THE SAME
US2010051092 A1 20100304	EP20080163118	HONEYWELL INT INC	H01L31/00	SOLAR CELL HAVING HYBRID HETEROJUNCTION STRUCTURE AND RELATED SYSTEMAND METHOD
US2010101636 A1 20100429	US20080257293	HONEYWELL INT INC	H01L31/036	SOLAR CELL HAVING SUPPLEMENTARY LIGHT-ABSORBING MATERIAL AND RELATEDSYSTEM AND METHOD
US2010206362 A1 20100819	US20070916727PU S20070944004PUS 20070947139PUS2 0080095422PUS20 080108500US20090 548741	VANGUARD SOLAR INC	H01L31/04	Solar Cells and Photodetectors With Semiconducting Nanostructures
WO2010030511 A2 20100318	US20080095422P	FLOOD DENNIS JVANGUARD SOLAR INC	H01L31/0272	SOLAR CELLS AND PHOTODETECTORS WITH SEMICONDUCTING NANOSTRUCTURES
KR20100122000 A 20101119	KR20090040971	IUCF HYU	H01L31/042	SOLAR CELLS COMPRISING THREE-DIMENSIONAL CARBON NANO TUBE NETWORKS,METHOD FOR MANUFACTURING THE SAME
KR20100109660 A 20101011	KR20090028024	FEMVIX	H01L31/042	SOLAR CELL STRUCTURE
KR20100128194 A 20101207	KR20090046691	IUCF HYU	H01L31/042	SOLAR CELL USING SURFACE PLASMON EFFECT AND METHOD FOR MANUFACTURINGTHE SAME
US2010065043 A1 20100318	CN20081066751	HON HAI PREC IND CO LTDUNIV TSINGHUA	F24J2/24	Solar collector and solar heating system using same
US2010065042 A1 20100318	CN19810066571	HON HAI PREC IND CO LTDUNIV TSINGHUA	F24J2/24	Solar colleter and solar heating system using same
CN101876490 A 20101103	CN20091214222	GUANGZHOU INST ENERGY CONV CASGUANGZHOU KELING ADVANCE TECH CO LTD	F24J2/48	Solar energy medium-high temperature selective heat absorbing coating
WO2010118176 A1 20101014	US20090167386PU S20100755355	ACHILLES CORPHEICK KRISTOPHERLOCKHEED CORPMALECKI HARRY CSHAH	F24J2/48	SOLAR RECEIVER UTILIZING CARBON NANOTUBE INFUSED COATINGS

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		TUSHAR K		
US2010258111 A1 20101014	US20090167386PU S20100755355	LOCKHEED CORP	F24J2/32	SOLAR RECEIVER UTILIZING CARBON NANOTUBE INFUSED COATINGS
CN101837515 A 20100922	CN20091116373	ANHUI INST OPTICS & FINE MECHHEFEI CNCA LASER TECHNOLOGY CO LTD	B23K26/00	Solar silicon cell nanosecond-pulse green laser scribe
WO2010150036 A1 20101229	WO2009IB06079	LOPEZ GOERNE TESSY MARIAUNIV AUTONOMA METROPOLITANA XOCHIMILCO	A61K9/14	SOL-GEL NANOSTRUCTURED AND BIOCOMPATIBLE PLATINUM-TITANIA AND PLATINUM-SILICA BIOCATALYSTS NANOSTRUCTURED AND BIOCOMPATIBLE FOR USE IN CANCER TREATMENT
EP2192136 A1 20100602	EP20080305847	CORNING INC	C08F283/00	Sol-gel-polymer nanocomposite and methods thereof
WO2010084645 A1 20100729	JP20090009465	HARA MICHIKAZUKANAGAWA KAGAKU GIJUTSU AKADKITANOMASAAKITOKYO INST TECH	B01J21/06	SOLID ACID CATALYST HAVING NANOTUBE STRUCTURE
US2010117253 A1 20100513	US20080268315	KRYRON GLOBAL LLC	B29C43/20	SOLID COMPOSITION HAVING ENHANCED PHYSICAL AND ELECTRICAL PROPERTIES
US2010193750 A1 20100805	US20080268315US 20100755587	KRYRON GLOBAL LLC	H01B1/04	SOLID COMPOSITION HAVING ENHANCED PHYSICAL AND ELECTRICAL PROPERTIES
US2010193749 A1 20100805	US20080268315US 20100755582	KRYRON GLOBAL LLC	H01B1/04	SOLID COMPOSITION HAVING ENHANCED PHYSICAL AND ELECTRICAL PROPERTIES
CN101872685 A 20101027	CN20101173784	UNIV HEBEI TECHNOLOGY	H01G9/20	Solid dye-sensitized nanocrystal/microcrystal silicon composite film solar cell and preparation method thereof
JP2010153454 A 20100708	JP20080327551	SANYO ELECTRIC CO	H01G9/04	SOLID ELECTROLYTIC CAPACITOR
US2010267007 A1 20101021	IL20010147049US2 0040545955PUS20 040865955US20090 350710WO2002ILO 1004	DO COOP TECHNOLOGIES LTD	C12Q1/70	SOLID-FLUID COMPOSITION AND USES THEREOF
WO2010133689 A2 20101125	FR20090053379	BARRE YVESCOMMISSARIAT ENERGIE ATOMIQUECT NAT DELA RECH SCIENTGRANDJEAN AGNESGUARIYANNICKGUERIN CHRISTIANLARIONOVA JOULIAUNIVMONTPELLIER II	G21F9/30	SOLID HEXA- AND OCTACYANOMETALLATE NANOCOMPOSITE MATERIAL, METHOD FOR PREPARING SAME, AND METHOD FOR FIXING INORGANIC POLLUTANTSIMPLEMENTING SAME

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US2010200770 A1 20100812	FR20070057641WO 2008EP62296	COMMISSARIAT ENERGIE ATOMIQUE	G21K1/06	Solid Immersion Lens and Related Method for Making Same
US2010290982 A1 20101118	US20070911528PU S20080101929US2 0100766068	UNIV NORTH TEXAS	A61K51/02	SOLID IN OIL/WATER EMULSION-DIFFUSION-EVAPORATION FORMULATION FORPREPARING CURCUMIN-LOADED PLGA NANOPARTICLES
JP2010093956 A 20100422	JP20080262024	KANSAI UNIVTOSHIBA CORPUNIV WASEDA	H02B13/02	SOLID INSULATION SWITCHGEAR WITH ENHANCED INSULATION RELIABILITY
WO2010112749 A1 20101007	FR20090052059	FALSON FRANCOISEPADOIS KARINEPIROT FABRICEUNIV CLAUDE BERNARD LYON	A61K9/51	SOLID LIPID NANOPARTICLES ENCAPSULATING MINOXIDIL, AND AQUEOUSSUSPENSION CONTAINING SAME
US2010258828 A1 20101014	US20090629599	RENAISSANCE LIGHTING INC	H01L33/00	SOLID STATE LIGHT EMITTER WITH NEAR-UV PUMPED NANOPHOSPHORS FORPRODUCING HIGH CRI WHITE LIGHT
US2010172122 A1 20100708	US20080127339US 20090434248US200 90609523US200906 29614US201006975 96US20100704355 US20100729887	RENAISSANCE LIGHTING INC	F21V9/16	SOLID STATE LIGHTING USING NANOPHOSPHOR BEARING MATERIAL THAT ISCOLOR-NEUTRAL WHEN NOT EXCITED BY A SOLID STATE SOURCE
US7754438 B1 20100713	US20060827552PU S20070865302US2 0090366190	UNIV FLORIDA STATE RES FOUND	G01N33/53	Solid state NMR method for screening cell membrane protein bindingdrug candidates
US7674595 B1 20100309	US20060827552PU S20070865302US2 0090366173	UNIV FLORIDA STATE RES FOUND	G01N33/53	Solid state NMR method for screening cell membrane protein bindingdrug candidates
WO2010144457 A2 20101216	US20090185491P	SIVARAJAN RAMESH	H01M8/02	SOLUTION BASED NANOSTRUCTURED CARBON MATERIALS (NCM) COATINGS ONBIPOLAR PLATES IN FUEL CELLS
WO2010082194 A2 20100722	US20090144459PU S20090193962P	B P T BIO PURE TECHNOLOGY LTDGINZBURG BORISGINZBURGVERALAPIDO POLINAPERRY MORDECHAI	B01D61/00	SOLVENT AND ACID STABLE MEMBRANES, METHODS OF MANUFACTURE THEREOF ANDMETHODS OF USE THEREOF INTER ALIA FOR SEPARATING METAL IONS FROMLIQUID PROCESS STREAMS
KR20100130307 A 20101213	KR20090048915	SAMHWA PAINTS IND CO LTD	C09D163/00	SOLVENT FREE EPOXY PAINT COMPOSITION CONTAINING LIQUID SILVER NANO ANDMANUFACTURING METHOD THEREOF
WO2010132858 A2 20101118	US20090178453P	BATTELLE MEMORIAL INSTITUTEHEINTZAMY MMITCHELL KATHERINE P	H01B1/04	SOLVENTLESS METHODS OF COATING A CARBON NANOTUBE NETWORK ANDCARBON NANOTUBE NETWORKS COATED WITH A POLYMER
KR100999171B	KR20100052480	THERMOLON KOREA CO LTD	A01N59/16	SOLVENT-SOLUBLE ANTIMICROBIAL COMPOSITION

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B1 20101207				
WO2010001386 A1 20100107	US20080129472P	APPLEROT GUYGEDANKEN AHARONNITZAN YESHAYAHUPERELSHTAIN ILANAPERKAS NINAUNIV BAR ILAN	D06M16/00	SONOCHEMICAL COATING OF TEXTILES WITH METAL OXIDE NANOPARTICLESFOR ANTIMICROBIAL FABRICS
US2010314008 A1 20101216	US20090186451PU S20100813911	GOVERNMENT OF THE US AS REPRESENTED BY THE SECRETARY OF THE NAVY	B22F1/00	Sonochemically Mediated Preparation of Nanopowders of ReactiveMetals
AR072867 A1 20100929	ES20080002126	BIOLAN MICROBIOSENSORES S L	G01D11/30	SOPORTE DE BIOSENSOR
WO2010075934 A2 20100708	DE200810060992	FIAMMENGO ROBERTOMAX PLANCK GESELLSCHAFTPERSCHMANN NADINESCHMIEDER ANN- KATHRINSPATZ JOACHIM P	G01N33/543	SORTING BIOLOGICAL SAMPLES ON NANOSTRUCTURED BOUNDARIES
JP2010248666 A 20101104	JP20090101082	TEIJIN TECHNO PRODUCTS LTD	D04H1/42	SOUND-ABSORBING MATERIAL AND SOUND-ABSORBING COMPOSITE MATERIAL
WO2010139740 A2 20101209	FR20090002733	ANDRE FREDERICCOJOCARU COSTELSORINECOLE POLYTECHLEGAGNEUXPIERREP ONARD PASCALROBERT CEDRICSCHNELL JEAN- PHILIPPETHALES SA	H01J1/304	SOURCE OF A COLLIMATED ELECTRONIC BEAM WITH COLD CATHODE
WO2010093793 A1 20100819	US20090151551P	ROTHBERG LEWISSTWERTKA BARBARAUNIV ROCHESTER	C12N15/10	SPATIALLY INHOMOGENOUSLY FUNCTIONALIZED POROUS MEDIA AND METHOD FORUSE IN SELECTIVE REMOVAL OF CONTAMINANTS
US2010188934 A1 20100729	CN20081191730CN 20081191733CN20 081191734CN2008 1191735CN200811 91736CN20081191 738CN2009100025 9CN20091169652C N20091170294US2 0090655398US2010	BEIJING FUNATE INNOVATION TECH	B06B1/02	Speaker

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	0661148			
CN101884687 A 20101117	CN20091059290	JIYOU ZHONG	A61K36/756	Specific medicament for treating empyrosis and preparation method thereof
RU2386191 C1 20100410	RU20080151880	GORIN DMITRIJ ALEKSANDROVICHSEMENTOV SERGEJ VJACHESLAVOVICH	B82B1/00	SPHERICAL MULTILAYER COMPONENT OF ELECTRONIC CIRCUIT FOR NANO- AND MICROELECTRONICS
JP2010047839 A 20100304	JP20090201454	NAPURA KK	B22F9/02	SPHERICAL NANOPARTICLE HAVING COMPOSITE STRUCTURE, POWDER, AND METHOD FOR PRODUCTION THEREOF
US2010196481 A1 20100805	US20080100127PU S20090567589	INVIVO THERAPEUTICS CORP	A61K9/10	SPINAL CORD INJURY, INFLAMMATION, AND IMMUNE-DISEASE: LOCAL CONTROLLED RELEASE OF THERAPEUTIC AGENTS
US2010298925 A1 20101125	US20070932831US 20080152698US201 00816827	CHAMELEON SCIENT CORP	A61F2/06	SPINULOSE METAL SURFACES
WO2010013977 A2 20100204	KR20080075397	AN SANG JUNGCHOI JIN HOJEONG KWANG HOONKAHNG YUNG-HOKOREA RESEARCH INSTITUTE OF STANDARDS AND SCIENCEPARK BUONG CHON	G01Q70/12	SPM NANOPROBES AND THE PREPARATION METHOD THEREOF
CN101894678 A 20101124	CN20101193035	UNIV TIANJIN	H01G9/048	Spongy quantum dot solar cell and preparation method thereof
US2010301989 A1 20101202	US20090180994PU S20100786238	OEM GROUP	H01C1/012	Sputter deposition of cermet resistor films with low temperature coefficient of resistance
JP2010192901 A 20100902	KR20090013504	SAMSUNG ELECTRONICS CO LTDSUNGKYUNKWAN UNIV FOUNDATION FOR CORPORATECOLLABORATION	H01L21/8244	SRAM USING CARBON NANOTUBE THIN FILM
JP2010280687 A 20101216	US20010952032	Elan Pharma International Ltd	A61K9/14	STABILIZATION OF ACTIVE AGENT BY FORMULATION INTO NANOPARTICULATE FORM
US2010219753 A1 20100902	US20090394490	GEN ELECTRIC US	H01J17/04	STABILIZED EMISSIVE STRUCTURES AND METHODS OF MAKING
WO2010012372 A1 20100204	EP20080013513	BAYER MATERIALSCIENCE AGEGGER HOLGERGUERTLERCHRISTOPH KRUEGER LARSMELCHORS MARTINNENNEMANN ARNO	C09C1/00	STABILIZED NANOPARTICLE DISPERSIONS

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WO2010003059 A2 20100107	US20080077832P	BARTEL JOSEPHCHEN YONGFENLIFE TECHNOLOGIES CORPTREADWAY JOSEPH TULSKY ERIC	B82B1/00	STABLE INDIUM-CONTAINING SEMICONDUCTOR NANOCRYSTALS
WO2010018596 A2 20100218	IN2008MU01565	BHARAT SERUMS AND VACCINES LTD GAUTAM VINODKULKARNI MANGESH MANIKRAOPAISRIKANTH ANNAPPA	A61K9/107	STABLE INJECTABLE OIL-IN-WATER DOCETAXEL NANOEMULSION
CN101691204 A 20100407	CN20091183927	SUZHOU INST OF NANO TECH AND NANO BIONICS	B82B1/00	Stable nano graphene oxide under physiological condition and preparation method thereof
US2010323020 A1 20101223	US20090218281PU S20100817640	ABBOTT LAB	A61K31/5377	STABLE NANOPARTICULATE DRUG SUSPENSION
WO2010147899 A1 20101223	US20090218281P	ABBOTT LAB GOKHALE RAJEEV MARSH KENNAN CSHI YI	A61K9/00	STABLE NANOPARTICULATE DRUG SUSPENSION
WO2010111517 A1 20100930	US20090163145P	LOUISIANA TECH UNIVERSITY RESLVOV YURIT ORCHILIN VLADIMIR UNIV NORTHEASTERN ZHENG ZHIGUO	A61K31/22	STABLE POLYELECTROLYTE COATED NANOPARTICLES
DE102009008798 A1 20100819	DE200910008798	SCHOTT AG	C03C10/16	Standard for referencing luminescence signals for emission decay time measurements and fluorescence intensity measurements, consists of a transparent glass or a transparent glass ceramic, and ingredients
RU2380685 C1 20100127	RU20080143740	SHLJUMBERZHE TEKNOLODZHI B V	B82B3/00	STANDARD MATERIAL HAVING PORES WITH CONTROLLED SIZE AND SHAPE AND UNIT MADE FROM FRAGMENTS OF STANDARD MATERIAL HAVING PORES WITH CONTROLLED SIZE AND SHAPE
WO2010099250 A1 20100902	US20090395213	BAUZAMARCIN BCHAKRABORTY NILAY INSITUTE TEC INCSMITH STUART TWOODY BETHANY AWOODY SHANE C	G01N11/00	STANDING WAVE FLUIDIC AND BIOLOGICAL TOOLS
WO2010084060 A1 20100729	EP20090151043	BASF SEHIROSUE MASAYUKI KELLER HARALD LORETZ BRIGITTA NAFEE NOHASCHNELLER ARNOLD STAUNER	C08B31/04	STARCH COPOLYMERS AND NANOPARTICLES THEREOF FOR DRUG DELIVERY SYSTEMS

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		THOMASWALTERHANS-MICHAELWENZ GERHARD		
WO2010084088 A2 20100729	EP20090151010	BASF SELEHRCLAUS-MICHAELLORETZ BRIGITTASANTANDER ORTEGA MANUEL JSCHAEFER ULRICHSTAUNER THOMASWENZ GERHARD	A61K9/51	STARCH NANOPARTICLES FOR DRUG DELIVERY SYSTEMS
EP2221829 A1 20100825	KR20090013504	SAMSUNG ELECTRONICS CO LTDUNIV SUNGKYUNKWAN FOUND	G11C13/02	Static random access memories having carbon nanotube thin films
US2010207102 A1 20100819	KR20090013504	SAMSUNG ELECTRONICS CO LTD	H01L29/66	Static random access memories having carbon nanotube thin films
US2010166548 A1 20100701	JP20080335313JP2 0090248559	TOSHIBA KK	F01D9/02	STEAM TURBINE BLADE AND METHOD FOR MANUFACTURING THE SAME
JP2010169081 A 20100805	JP20080335313JP2 0090248559	NIHON PARKERIZINGTOSHIBA AITEKKU KKTOSHIBA CORP	F01D5/28	STEAM TURBINE BLADE AND METHOD FOR MANUFACTURING THE SAME
WO2010030252 A2 20100318	SI20080000211	BELE MARJANGABERSCEKMIRANGEN ORIO BOSTJANGODEC ALJAZJAMNIK JANKOKEMIJSKI INSTMAVER UROSPPLANINSEK ODONUKMAR TINA	A61K8/04	STERICALLY STABILISED DISPERSION OF A HYBRID INORGANIC-ORGANICMATERIAL IN OIL AS A PREPARATION FOR PROTECTION AGAINST UV RAYS
US7837813 B1 20101123	US20090473274	RAYTHEON CO	C06B45/00	STIMULATED EMISSION RELEASE OF CHEMICAL ENERGY STORED IN STONE-WALESDEFECT PAIRS IN CARBON NANOSTRUCTURES
US2010329930 A1 20101230	US20070996089PU S20090173114PUS 20100766658WO20 08US12174	IMIPLEX LLC	G01N33/53	STREPTAVIDIN MACROMOLECULAR ADAPTOR AND COMPLEXES THEREOF
WO2010132833 A1 20101118	US20090178344P	BAKER JAMES RDUNLAPWHITNEY AKNOWLTON JESSICA AMAKIDON PAUL ESWANSON BENJAMINUNIV MICHIGAN	A61K39/09	STREPTOCOCCUS VACCINE COMPOSITIONS AND METHODS OF USING THE SAME
WO2010087903 A1 20100805	US20080121609P	ALVAREZ NOEHAUGE ROBERT HKITTRELL WILBUR	D01F9/00	STRONGLY BOUND CARBON NANOTUBE ARRAYS DIRECTLY GROWN ON SUBSTRATES AND METHODS FOR PRODUCTION

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		CARTER PINT CARY LUNIV RICE WILLIAM M		THEREOF
WO2010120109 A2 20101021	US20090169260P	KIM HYOKIKWON SUNGHOONSNU R&DB FOUNDATION	B41M5/36	STRUCTURAL COLOR PRODUCING METHOD
US2010065935 A1 20100318	US20080284066	MAGIC TECHNOLOGIES INC	H01L29/82	Structure and method to fabricate high performance MTJ devices for spin-transfer torque (STT)-RAM
WO2010019887 A1 20100218	US20080088826P	ALLEN JONATHAN EDWARD BLACK CHARLES TBROOKHAVEN SCIENCE ASS LLC GEARBA IOANA RNAM CHANG-YONG	H01L31/0224	STRUCTURED PILLAR ELECTRODES
CN101850249 A 20101006	CN20091048563	UNIV EAST CHINA SCIENCE & TECH	B01J23/46	Structured ruthenium catalyst and preparation method thereof
JP2010153161 A 20100708	JP20080329120	SANYO SPECIAL STEEL CO LTD	H01M8/02	STRUCTURE FOR FUEL CELL, AND FUEL CELL USING THE SAME
JP2010206197 A 20100916	US20090398627	XEROX CORP	H01L21/288	STRUCTURE FORMING PROCESS USING ACID-CONTAINING COMPOSITION
WO2010112352 A1 20101007	FR20090052089	ANDRE BERNARD ARMAND MARIE- FRANCOISE COMMISSARIAT ENERGIE ATOMIQUE HYOT BERANGER ELAULAGNET FABIEN POUPINET LUDOVIC TEMP LIER ROSELYNE	G11B7/013	STRUCTURE FOR OPTICAL STORAGE OF INFORMATION AND METHOD OF OPTIMIZING PRODUCTION OF THIS STRUCTURE
JP2010208883 A 20100924	JP20090055900	SUMITOMO ELECTRIC INDUSTRIES	C01B31/02	STRUCTURE HAVING CARBON NANOTUBE LAYER ON SUBSTRATE SURFACE AND METHOD FOR MANUFACTURING THE SAME
WO2010147931 A1 20101223	US20090187731PU S20090493946	ABBOTT LABINNOVA LIGHT INC JONES AUGUSTUS KIM HYUNGRAK MEISEL ANDREAS POPLAVSKY DMITRY TAI ELIZABETH VAN HEUSDEN KAREL	H01B1/02	SUB-CRITICAL SHEAR THINNING GROUP IV BASED NANOPARTICLE FLUID
WO2010095001 A1 20100826	WO2009IB50683	TAS AHMET CUNEYTY DITEPE UNIVERSITESI	C01B25/32	SUBMICRON MONETITE POWDERS PRODUCTION
CN101838803 A	CN20101181093	ANHUI WEILAI SURFACE	C23C22/34	Substitutive treatment agent for metal surface phosphating and preparation

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20100922		TECHNOLOGY CO LTD		method thereof
WO2010006784 A1 20100121	EP20080012948	BUERGER WOLFGANGGORE W L & ASS GMBHSTEFFL RUDOLF	C08J7/04	SUBSTRATE COATING COMPRISING A COMPLEX OF AN IONIC FLUOROPOLYMER ANDSURFACE CHARGED NANOPARTICLES
WO2010084290 A1 20100729	FR20090050422	NEANDER MARCUSROEMGENS PASCALSAIN GOBAINSCHIAVONI MICHELE	C03C23/00	SUBSTRATE EN VERRE TRANSPARENT GLASS SUBSTRATE AND METHOD FORPRODUCING SUCH A SUBSTRATE
WO2010092984 A1 20100819	JP20090029997	KELK LTDOBA MASAKAZUODA MASAAKIULVAC INC	G01K7/16	SUBSTRATE FITTED WITH SENSOR AND METHOD FOR MANUFACTURING SUBSTRATEFITTED WITH SENSOR
CN101852795 A 20101006	KR20080109466	SAMSUNG ELECTRONICS CO LTD	G01N33/48	Substrate for biochip and method of manufacturing the substrate
JP2010145736 A 20100701	JP20080322720	SHARP KK	G02F1/1343	SUBSTRATE FOR DISPLAY DEVICE AND LIQUID CRYSTAL DISPLAY DEVICEINCLUDING THE SAME
JP2010248007 A 20101104	JP20090096592	TOYOTA MOTOR	C01B31/02	SUBSTRATE FOR GROWING CARBON NANOTUBE
JP2010116303 A 20100527	JP20080291512	ULVAC CORP	C01B31/02	SUBSTRATE FOR GROWING CARBON NANOTUBE, TRANSISTOR, AND METHODFOR MANUFACTURING SUBSTRATE FOR GROWING CARBON NANOTUBE
JP2010278180 A 20101209	JP20090128530	SUMITOMO BAKELITE CO	H01L31/04	SUBSTRATE FOR SOLAR CELL
WO2010094106 A1 20100826	US20090207911P	ALVAREZ-PUEBLA RAMONAFENNIRI HICHAMNational Research Council Canada	C08L71/02	SUBSTRATE FOR SURFACE-ENHANCED RAMAN SCATTERING
JP2010138033 A 20100624	JP20080315605	DENSO CORP	C01B31/02	SUBSTRATE FOR SYNTHESIZING CNT, PRODUCTION METHOD OF THESUBSTRATE, AND PRODUCTION METHOD OF CNT
US2010301212 A1 20101202	US20090179288PU S20100782596	UNIV CALIFORNIA	G01N23/00	SUBSTRATE-FREE GAS-PHASE SYNTHESIS OF GRAPHENE SHEETS
US2010233807 A1 20100916	US20040633233PU S20050291701US2 0100763755	NEW JERSEY TECH INST	C12N5/071	Substrate Recognition By Differentiable Human Mesenchymal Stem Cells
EP2249354 A1 20101110	JP20080049473WO 2009JP53633	TORAY INDUSTRIES	H01B5/14	SUBSTRATE WITH A TRANSPARENT CONDUCTIVE FILM, METHOD OF MANUFACTURINGTHE SAME, AND TOUCH PANEL USING THE SAME
WO2010007141 A1 20100121	DE200810033583	KLOSTERMANN MICHAELKRAMER	A23L1/00	SUGAR MICRO/NANOFOAMS

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		LORENZSCHWERING REGINASOTTMANN THOMASSTREY REINHARDUNIV ZU KOELN		
US2010183946 A1 20100722	KR20090004647	SAMSUNG ELECTRONICS CO LTD	H01M8/10	SULFONATED POLY(ARYLENE SULFONE), CROSSLINKED MATERIAL THEREOF, CLAYNANOCOMPOSITE INCLUDING THE SAME, AND FUEL CELL INCLUDING THE SAME
JP2010245556 A 20101028	CN20071305832	HON HAI PREC IND CO LTDUNIV QINGHUA	H01G9/058	SUPERCAPACITOR
CN101894686 A 20101124	CN20091142811	BAOSHENG ZHANG	H01G9/155	Super capacitor battery
WO2010044928 A2 20100422	US20080242021	GOYAL AMITUT BATTELLE LLC	H01L39/02	SUPERCONDUCTOR FILMS WITH IMPROVED FLUX PINNING AND REDUCED AC LOSSES
US2010081574 A1 20100401	US20080242021	UT BATTELLE LLC	H01L39/24	SUPERCONDUCTOR FILMS WITH IMPROVED FLUX PINNING AND REDUCED AC LOSSES
WO2010129807 A1 20101111	US20090176864P	CHEN XIAOBOMAO SAMUEL SUNIV CALIFORNIAZORMPA VASILEIA	B82B1/00	SUPERHYDROPHILIC NANOSTRUCTURE
CN101824278 A 20100908	CN20101140267	UNIV NANJING	C09D201/00	Superhydrophobic inorganic organic nano composite polymeric coating material and preparation method thereof
EP2210921 A1 20100728	US20090356781	XEROX CORP	C09D5/16	Superhydrophobic nano-fabrics and coatings
US2010184346 A1 20100722	US20090356781	XEROX CORP	D04H13/00	SUPERHYDROPHOBIC NANO-FABRICS AND COATINGS
CN101792114 A 20100804	US20090356781	XEROX CORP	B82B1/00	Super-hydrophobic nanostructure and coatings and preparing method thereof
KR20100115126 A 20101027	KR20090033686	POSTECH ACADEMY INDUSTRY FOUNDATION	C09D133/16	SUPERHYDROPHOBIC/SUPERHYDROPHILIC COATING USING POLYELECTROLYTE WITH AMMONIUM GROUPS AND CONTROL OF THE SURFACE PROPERTIES THROUGH ION EXCHANGE
US2010330340 A1 20101230	US20090177453PU S20100777195	UNIV MASSACHUSETTS	B32B3/30	SUPERHYDROPHOBIC SURFACES FOR DRAG REDUCTION
WO2010147738 A1 20101223	US20090182159P	CARRE ALAIN RCORNING INCLACARRIERE VALERIE C	C03C17/245	SUPER NON-WETTING, ANTI-FINGERPRINT COATINGS FOR GLASS
CN101640089 A 20100203	CN20091054526	UNIV FUDAN	H01F1/11	Super paramagnetism inorganic nanometer microballoon and preparation method thereof

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US2010171095 A1 20100708	US20080078607PU S20090498605	GEORGIA TECH RES INST	H01L31/0352	Super Sensitive UV Detector Using Polymer Functionalized Nanobelts
WO2010044513 A1 20100422	KR20080101906	BAE SEUNG YONGCHANG YOUNG KYUCHEIL IND INCKIM BYEONG YEOLLEE YOUNG SILLEE YUN TACK	B01J23/75	SUPPORTED CATALYST FOR SYNTHESIZING CARBON NANOTUBES, METHOD FOR PREPARING THEREOF AND CARBON NANOTUBE USING THE SAME
WO2010047439 A1 20100429	KR20080104349	BAE SEUNG YONGCHANG YOUNG KYUCHEIL IND INCKIM BYEONG YEOLLEE YOUNG SILLEE YUN TACK	B01J23/74	SUPPORTED CATALYST FOR SYNTHESIZING CARBON NANOTUBES, METHOD FOR PREPARING THEREOF AND CARBON NANOTUBE USING THE SAME
JP2010214321 A 20100930	JP20090065842	ORGANO KK	B01J31/28	SUPPORTED CATALYST OF PLATINUM GROUP METAL, METHOD OF PRODUCING TREATED WATER REMOVED OF HYDROGEN PEROXIDE BY DECOMPOSING THE SAME, METHOD OF PRODUCING TREATED WATER REMOVED OF DISSOLVED OXYGEN, AND METHOD OF WASHING ELECTRONIC PARTS
JP2010214320 A 20100930	JP20090065841	ORGANO KK	B01J31/28	SUPPORTED CATALYST OF PLATINUM GROUP METAL, METHOD OF PRODUCING TREATED WATER REMOVED OF HYDROGEN PEROXIDE BY DECOMPOSING THE SAME, METHOD OF PRODUCING TREATED WATER REMOVED OF DISSOLVED OXYGEN, AND METHOD OF WASHING ELECTRONIC PARTS
WO2010146475 A1 20101223	ZA20090004250	BLADERGROEN BERNARD JANJI SHANLINKOV VLADIMIR MIKHAILOVICH PASUPATHI SIVAKUMARRALAMXOLELWAUNI V THE WESTERN CAPE	H01M4/88	SUPPORTED CATALYSTS
KR20100074002 A 20100701	KR20080131247	CHEIL IND INC	B01J23/755	SUPPORTED CATALYST WITH SOLID SPHERE STRUCTURE, METHOD FOR PREPARING THEREOF AND CARBON NANOTUBE USING THE SAME
CN101661858 A 20100303	CN20091306345	UNIV FUZHOU	H01J9/02	Surface chemical metal plating carbon nanotube field-emission cathode preparation method
JP2010207921 A 20100924	JP20090053292	MITSUBISHI MATERIALS CORP	B23B27/14	SURFACE COATED CUTTING TOOL EXHIBITING EXCELLENT CHIP DISCHARGEABILITY
JP2010207920 A 20100924	JP20090053291	MITSUBISHI MATERIALS CORP	B23B27/14	SURFACE COATED CUTTING TOOL EXHIBITING EXCELLENT CHIP DISCHARGEABILITY
JP2010207919 A 20100924	JP20090053290	MITSUBISHI MATERIALS CORP	B23B27/14	SURFACE COATED CUTTING TOOL EXHIBITING EXCELLENT CHIP DISCHARGEABILITY

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US2010284001 A1 20101111	US20090437091	API NANOFABRICATION & RES CORP	G01J3/44	SURFACED ENHANCED RAMAN SPECTROSCOPY SUBSTRATES
JP2010108723 A 20100513	JP20080278873	DAINIPPON SCREEN MFGUNIV TOKYO	H01J63/06	SURFACE EMITTING DEVICE
US2010055721 A1 20100304	US20040557540PU S20040583982PUS 20050094115US200 50706933PUS2006 0463525US2009041 7909	CALIFORNIA INST OF TECHNOLOGY	G01N33/569	Surface Enhanced Raman Scattering and Multiplexed Diagnostic Assays
US2010321683 A1 20101223	KR20060058841W O2006KR03944	SEOUL NAT UNIV IND FOUNDATION	G01J3/44	Surface enhanced raman scattering nano-tagging particle and method forpreparing thereof
US2010075339 A1 20100325	US20080137987PU S20090534612	LOS ALAMOS NAT SECURITY LLC	G01N33/53	SURFACE-ENHANCED RAMAN SCATTERING (SERS) BASED NANOPARTICLECOMPOSITES
FR2936064 A1 20100319	FR20080005089	CT NAT DELA RECH SCIENT	G02B6/06	Surface-enhanced Raman spectroscopy imaging device for acquisition ofin-vivo images of biological sample, has bundle of optical fibers withnanostructured distal face that is in form of network of conicalpoints formed by cores of fibers
WO2010129748 A2 20101111	US20090437091	ABRAXIS BIOSENSORS LLCKOEFER ROBERT FRANKMOSKOVITS MARTINTOMBLER THOMASWRAY	G01N21/65	SURFACE ENHANCED RAMAN SPECTROSCOPY SUBSTRATES
US2010255599 A1 20101007	US20080061711PU S20090485443	IND TECH RES INST	G01N21/75	SURFACE ENHANCED RESONANCE RAMAN SCATTERING SPECTROSCOPY (SERRS)NANOPARTICLE PROBES AND METHODS OF USE
US2010181896 A1 20100722	KR20090003934	UNIV IND & ACAD COLLABORATION	H01J19/02	SURFACE FIELD ELECTRON EMITTERS USING CARBON NANOTUBE YARN ANDMETHOD OF FABRICATING CARBON NANOTUBE YARN THEREOF
US2010068522 A1 20100318	GB20080014458US 20080088100PUS2 0090537553	NANOCO TECHNOLOGIES LTD	C08L63/10	Surface Functionalised Nanoparticles
WO2010015824 A1 20100211	GB20080014458US 20080088100P	DANIELS STEVEN MATTHEWGLARVEY PAULMCCAIRN MARKCHRISTOPHERMUSHTAQ	C01G9/08	SURFACE FUNCTIONALISED NANOPARTICLES

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		IMRANANANOCO TECHNOLOGIES LTD PICKETT NIGEL		
US2010129639 A1 20100527	US20080277802	GEN ELECTRIC US	B32B5/16	SURFACE HAVING A NANOPOROUS COATING, METHODS OF MANUFACTURE THEREOF AND ARTICLES COMPRISING THE SAME
JP2010257973 A 20101111	CN20091106803	HON HAI PREC IND CO LTD UNIV QINGHUA	H05B3/14	SURFACE HEAT SOURCE
JP2010257972 A 20101111	CN20091106804	HON HAI PREC IND CO LTD UNIV QINGHUA	H05B3/20	SURFACE HEAT SOURCE
JP2010257971 A 20101111	CN20091106806	HON HAI PREC IND CO LTD UNIV QINGHUA	H05B3/20	SURFACE HEAT SOURCE
JP2010203875 A 20100916	JP20090048844	NAT INST FOR MATERIALS SCIENCE	G01N21/80	SURFACE INCREASING RAMAN SCATTERING REACTIVE NANOSCALE PH SENSOR
US2010068523 A1 20100318	US20080283865	AVEKA INC	B05D7/00	Surface modification of and dispersion of particles
US2010279118 A1 20101104	US20080018899PU S20080811704WO2 008EP67591	SPARKXIS B V	B32B9/00	SURFACE MODIFICATION OF METAL OXIDE NANOPARTICLES
WO2010115143 A1 20101007	US20090166558P	COTE RICHARD JCURRELIMARCO ISHIKAWA FUMIAKITHOMPSON MARK EUNIV SOUTHERN CALIFORNIA ZHANG RUIZHOU CHONGWU	G01N33/00	SURFACE MODIFICATION OF NANOSENSOR PLATFORMS TO INCREASE SENSITIVITY AND REPRODUCIBILITY
US2010256344 A1 20101007	US20090166558PU S20100753688	UNIV SOUTHERN CALIFORNIA	C07C245/20	SURFACE MODIFICATION OF NANOSENSOR PLATFORMS TO INCREASE SENSITIVITY AND REPRODUCIBILITY
EP2196478 A1 20100616	EP20080021627	EMPA	C08B15/05	Surface modified cellulose nanofibrils
WO2010147069 A1 20101223	JP20090143196JP2 0090224342	HOYA CORP TOKUMITSU SHUZO	C01G25/02	SURFACE-MODIFIED ZIRCONIA NANOCRYSTAL PARTICLE AND METHOD FOR PRODUCING SAME
WO2010085427 A1 20100729	US20090146466P	3M INNOVATIVE PROPERTIES CODETERMAN MICHAEL DJOLY GUY DSCHULTZ NATHAN E	C01G25/02	SURFACE-MODIFIED ZIRCONIA NANOPARTICLES
CN101723350 A 20100609	CN20081234754	SUZHOU INST OF NANO TECH AND NANO BIONICS	C01B31/02	Surface modifying method of carbon nanotube fibers

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CN101887017 A 20101117	CN20101193062	BEIJING INST TECHNOLOGY	G01N21/41	Surface plasma resonance sensor chip and preparation method thereof
JP2010286418 A 20101224	JP20090141774	SONY CORP	G01N21/27	SURFACE PLASMON GENERATING APPARATUS AND METHOD FOR MANUFACTURING THE SAME
EP2260995 A1 20101215	EP20090007796	MAX PLANCK GESELLSCHAFT	B29C33/42	Surface-structured polyurethane substrates and methods for producing the same
US2010318187 A1 20101216	EP20090007796	MAX PLANCK GESELLSCHAFT	A61F2/02	SURFACE-STRUCTURED POLYURETHANE SUBSTRATES AND METHODS FOR PRODUCING THE SAME
KR20100107974 A 20101006	KR20090026383	HAN JUNG OIL & CHEMICAL CO LTD HYUNDAI STEEL CO	C23C22/32	SURFACE TREATING COMPOSITION FOR CORROSION RESISTANCE IMPROVEMENT OF STEEL REINFORCEMENT
CN101842749 A 20100922	JP20070284258 JP2 0070284300 WO200 8JP69470	SUMITOMO RUBBER IND	G03G15/00	Surface-treating liquid for conductive elastic layer, method of surface treatment of the same, and surface-treated conductive member
US2010261002 A1 20101014	JP20070284258 JP2 0070284300 WO200 8JP69470	SUMITOMO RUBBER IND	B32B5/16	SURFACE-TREATING LIQUID FOR CONDUCTIVE ELASTIC LAYER, METHOD OF SURFACE TREATMENT OF THE SAME, AND SURFACE-TREATED CONDUCTIVE MEMBER
EP2211236 A1 20100728	JP20070284258 JP2 0070284300 WO200 8JP69470	SUMITOMO RUBBER IND	G03G15/00	SURFACE-TREATING LIQUID FOR CONDUCTIVE ELASTIC LAYER, METHOD OF SURFACE TREATMENT OF THE SAME, AND SURFACE-TREATED CONDUCTIVE MEMBER
JP2010137155 A 20100624	JP20080314991	MEC INTERNATL KK TOYOTA MOTOR	B05D7/24	SURFACE TREATMENT METHOD
WO2010139925 A1 20101209	GB20090007659	CAMBRIDGE DISPLAY TECH GREENHAM NEIL WANG JIANPU	G11C13/02	SWITCHABLE ELECTRONIC DEVICE AND METHOD OF SWITCHING SAID DEVICE
EP2214304 A1 20100804	EP20090001271	ALCATEL LUCENT DEUTSCHLAND AG	H03F1/02	Switch mode assisted linear amplifier for baseband signal amplification
WO2010141718 A1 20101209	US20090455778	LAURENCIN CATO TUNIV CONNECTICUT VALMIKINATHAN CHANDRA MWANG JUNPING YU XIAOJUN	A61F2/28	SYNERGETIC FUNCTIONALIZED SPIRAL-IN-TUBULAR BONE SCAFFOLDS
WO2010003009 A2 20100107	US20080077411 P	KASTURI SUDHIRMURTHY NIREN PULENDR AN BALI UNIV EMORY	A61K9/16	SYNERGISTIC INDUCTION OF HUMORAL AND CELLULAR IMMUNITY BY COMBINATORIAL ACTIVATION OF TOLL-LIKE RECEPTORS
US2010209352 A1 20100819	US20050665963 PU S20060394040 US2 0100691264	UNIV COLUMBIA	A61B5/055	SYNTHESIS AND CONJUGATION OF IRON OXIDE NANOPARTICLES TO ANTIBODIES FOR TARGETING SPECIFIC CELLS USING FLUORESCENCE AND MRI IMAGING TECHNIQUES

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US2010028231 A1 20100204	US20050671837PU S20060379015US2 0090510776	UNIV IOWA RES FOUND	B01D53/56	SYNTHESIS AND USE OF NANOCRYSTALLINE ZEOLITES
WO2010147286 A1 20101223	KR20090053602	JANG GYU HWANPARK CHUNG KWONSOLAR ONE CO LTD	C07C231/02	SYNTHESIS METHOD OF GLYCINE ALKYL AMIDES AS TEMPLATE FOR PREPARINGNANOPORE STRUCTURE
CN101838013 A 20100922	CN20101187478	UNIV JIANGSU	C01G9/02	Synthesis method of spindle-shaped ZnO nanostructure
WO2010009196 A1 20100121	US20080080861P	BROWN ZACHARY ZSCHAFMEISTER CHRISTIAN EUNIV TEMPLE	C07D487/20	SYNTHESIS OF BIS-PEPTIDES OLIGOMERS COMPRISING AT LEAST ONEN-SUBSTITUTED DIKETOPIPERAZINE AS STRUCTURAL MOIETY
US2010327222 A1 20101230	EP20060292048US 20070881509PUS2 0090519853US2010 0825682WO2007EP 09969	CT NAT DELA RECH SCIENTUMICORE NV	H01M4/90	Synthesis of Crystalline Nanometric LiFeMPO ₄
WO2010036393 A1 20100401	US20080113819	HARUTYUNYAN AVETIK RHONDA MOTOR CO LTDKUZNETSOV OLEG	C01B31/02	SYNTHESIS OF HIGH QUALITY CARBON SINGLE-WALLED NANOTUBES
US2010120942 A1 20100513	US20080086980PU S20090537851	WILLIAM MARSCH RICE UNIVERSITY	C09D5/16	SYNTHESIS OF METAL AND METAL OXIDE NANOPARTICLE- EMBEDDEDSILOXANE COMPOSITES
WO2010138636 A2 20101202	US20090181160P	AGRAWAL RAKESHGUO QIJIEHILLHOUSE HUGH WPURDUE RESEARCH FOUNDATION	B82B3/00	SYNTHESIS OF MULTINARY CHALCOGENIDE NANOPARTICLES COMPRISING CU,ZN, SN, S, AND SE
US2010055199 A1 20100304	US20080084883PU S20090511800	UNIV ILLINOIS	A01N59/16	SYNTHESIS OF NANOPARTICLES BY FUNGI
WO2010109268 A1 20100930	WO2009IB51197	CULHA MUSTAFAYEDITEPE UNIVERSITESI	C07H21/00	SYNTHESIS OF OLIGONUCLEOTIDE MEDIATED GOLD CORE- SILVER SHELLNANOPARTICLES
WO2010019229 A1 20100218	US20080190867	CORNING INCDAWES STEVEN BSENARATNE WAGEESHA	C04B35/573	SYNTHESIS OF ORDERED MESOPOROUS CARBON-SILICON NANOCOMPOSITES
WO2010014500 A1 20100204	US20080083989PU S20090359494	HE TINGHONDA MOTOR CO LTDLUO JINRES FOUNDATION OF STATE UNIV OF NEW YORKXU ZHICHAUNZHONGCHUAN-JIAN	B22F1/00	SYNTHESIS OF PTCO NANOPARTICLES
WO2010120849	US20090170063P	HEITSCH ANDREW THESEL	C08G77/08	SYNTHESIS OF SILICON NANORODS

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A2 20101021		COLIN MKORGEL BRIAN APINON TECHNOLOGIES INC		
CN101829588 A 20100915	CN20101186385	UNIV FUDAN	B01J27/22	Synthetic method of load type molybdenum carbide catalyst
US2010233074 A1 20100916	KR20090020155	IAC IN NAT UNIV CHUNGNAM	C01G41/02	SYNTHETIC METHOD OF TRANSITION METAL OXIDE NANO-PARTICLES
RU2402482 C2 20101027	SE20040001524	PROMIMIC AB	C01B25/32	SYNTHETIC NANOCRYSTALLINE CALCIUM PHOSPHATE AND PREPARATIONMETHOD THEREOF
US2010305504 A1 20101202	CN20091107826	HON HAI PREC IND CO LTDUNIV TSINGHUA	A61F7/00	SYRINGE SET AND HEATING DEVICE FOR SAME
US2010279179 A1 20101104	US20070765735US 20070765788US200 90160065PUS2009 0237339PUS20100 722622	NEW JERSEY TECH INST	H01M8/16	System and Method for Directed Self-Assembly Technique for theCreation of Carbon Nanotube Sensors and Bio-Fuel Cells on SinglePlane
WO2010105126 A1 20100916	US20090160065PU S20090237339P	FARROW REGINALD CIQBAL ZAFARKANWAL ALOKIKNEW JERSEY TECH INST	H01M8/16	SYSTEM AND METHOD FOR DIRECTED SELF-ASSEMBLY TECHNIQUE FOR THECREATION OF CARBON NANOTUBE SENSORS AND BIO-FUEL CELLS ON SINGLEPLANE
WO2010005616 A1 20100114	US20080139685	BARKER DELMAR LBECKWARRENRAYTHEON COUNIV ARIZONA STATE	C01B31/02	SYSTEM AND METHOD FOR GROWING NANOTUBES WITH A SPECIFIED ISOTOPECOMPOSITION VIA ION IMPLANTATION USING A CATALYTIC TRANSMEMBRANE
US2010192266 A1 20100729	US20070906355PU S20080075503US2 0100725919	PURDUE RESEARCH FOUNDATION	G01Q40/00	SYSTEM AND METHOD FOR IMPROVING THE PRECISION OF NANOSCALE FORCEAND DISPLACEMENT MEASUREMENTS
WO2010148298 A1 20101223	US20090218284P	AWDEH RICHARD MDE LA ZERDA ADAMGAMBHIR SANJIVPEREZ VICTOR LUNIV LELAND STANFORD JUNIORUNIV MIAMI	A61B5/05	SYSTEM AND METHOD FOR MOLECULAR IN VIVO IMAGING AND THERANOSTICS
CN101623603 A 20100113	US20080124338	HONEYWELL INT INC	B01D71/02	System and method for recycling using nanoceramics
WO2010077464 A1 20100708	US20080330138	BOEING COGREGOR ROBERT BPARAZZOLI CLAUDIO GTANIELIAN MINAS H	B64C23/00	SYSTEM AND METHOD FOR REDUCING VISCOUS FORCE BETWEEN A FLUID AND ASURFACE
WO2010101784 A1 20100910	US20090157096PU S20090182153P	ALBERDING MARK RLOCKHEED CORPMALECKI HARRY	B32B9/00	SYSTEM AND METHOD FOR SURFACE TREATMENT AND BARRIER COATING OF FIBERSFOR IN SITU CNT GROWTH

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		CMALETBRANDON KSHAH TUSHAR K		
US2010224129 A1 20100909	US20090157096PU S20090182153PUS 20100713146	LOCKHEED CORP	C23C16/00	SYSTEM AND METHOD FOR SURFACE TREATMENT AND BARRIER COATING OF FIBERSFOR IN SITU CNT GROWTH
US2010240995 A1 20100923	US20090161043PU S20090186798PUS 20100722441US201 00726037	BIOELECTROMED CORP	A61B18/14	SYSTEM AND METHOD FOR TREATING TUMORS
CN101781049 A 20100721	CN20101117708	BEIJING SOUND ENVIRONMENTAL EN	C02F9/08	System and method for treating water recycled from straw pulppapermaking wastewater
US2010190270 A1 20100729	US20090146866PU S20100693046	UNIV PENNSYLVANIA	G01N33/551	SYSTEM AND METHODS FOR DETECTING A GASEOUS ANALYTE IN A GAS
WO2010055959 A1 20100520	WO2008KR06638	HWANG KYO SEONKIM SANG KYUNGKIM TAE SONGKOREA INSTITUTE OF SCIENCE & TECHNOLOGYLEE SANG MYUNGLEE YOON SIK	G01N33/53	SYSTEM FOR DETECTING BIOMOLECULE WI TH HIGH SENSITIVITY USINGMICRO-CANT I LEVER
US2010224957 A1 20100909	US20050719590PU S20060524245US2 0100693875	NORTHROP GRUMMAN SYSTEMS CORP	H01L27/08	System for fabricating nanocoils using a wet etch technique
FR2939450 A1 20100611	FR20080006820FR 20090001503FR200 90001976FR200900 03930	ROUSTAEI ALEX HR	C25B1/02	System for production, conversion and reproduction of gas-liquid-gashydrogen cycle with absorption of carbon dioxide, comprises waterelectrolyzer device with electrolysis chamber, electrodes andelectrolyte, and gas transformation device
US2010326534 A1 20101230	US20080330138	BOEING CO	F17D1/16	SYSTEM & METHOD FOR REDUCING VISCOUS FORCE BETWEEN A FLUID AND ASURFACE
US2010218495 A1 20100902	US20090394321	RAYTHEON CO	F03G7/00	SYSTEMS AND DEVICES FOR STORING ENERGY IN AN ELASTIC ROPE SPRING MOTOR
WO2010099013 A2 20100902	US20090394321	COWAN FREDERICK KRAYTHEON CO	F03G3/00	SYSTEMS AND DEVICES FOR STORING ENERGY IN AN ELASTIC ROPE SPRING MOTOR
US2010025249 A1 20100204	US20070670621US 20090540553	IBM	B01D61/46	Systems and Methods for Controlling the Position of a Charged PolymerInside a Nanopore
WO2010129186 A1 20101111	US20090435971	FENNERANDREASGEORGIA TECH RES INSTGOUD DASHARATHAMMALIN	H01L29/94	SYSTEMS AND METHODS FOR FABRICATING HIGH-DENSITY CAPACITORS

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		ANNAMEDTRONIC INCPULUGURTHA MARKONDEYARAJTUMMALA RAO		
US2010261013 A1 20101014	US20040586170PU S20040605454PUS 20050117707US200 50653574PUS2007 0839778US2010082 0931	NANOSYS INC	B32B17/02	Systems and methods for harvesting and integrating nanowires
US2010279513 A1 20101104	US20040566602PU S20050103642US2 0080236209	NANOSYS INC	H01L21/46	Systems and Methods for Nanowire Growth and Manufacturing
US2010143944 A1 20100610	US20020356377PU S20030345107US2 0090380291	CELLECTRICON AB	G01N33/567	Systems and methods for rapidly changing the solution environment around sensors
WO2010148106 A1 20101223	US20090187339P	BANDYOPADHYAY AMITBOSE SUSMITA HARVARD COLLEGESHUM HO CHEUNG UNIV WASHINGTON STATE RES FDNWEITZ DAVID A	A61K9/14	SYSTEMS AND METHODS INVOLVING CALCIUM PHOSPHATE BASED MATERIALS
US2010168771 A1 20100701	US20080117399PU S20090625069	GEORGIA TECH RES INST	A61B17/00	SYSTEMS AND METHODS TO AFFECT ANATOMICAL STRUCTURES
US2010279421 A1 20101104	US20090155882PU S20100659193	MASSACHUSETTS INST TECHNOLOGY	G01N21/76	Systems and methods using photoluminescent nanostructure based hydrogels
WO2010099446 A1 20100902	US20090155882P	BARONE PAUL W MASSACHUSETTS INST TECHNOLOGY STRANO MICHAEL S	G01N33/58	SYSTEMS AND METHODS USING PHOTOLUMINESCENT NANOSTRUCTURE BASED HYDROGELS
US2010222774 A1 20100902	US20070001765US 20100658580US201 00658589US201006 58607US201006586 17US20100658619 US20100658638	SEARETE LLC	A61B18/18	Systems, devices, and methods for inducing ultraviolet energy generation via hemozoin nanoparticles in a biological tissue
US2010256467	US20070001765US	SEARETE LLC	A61B5/145	Systems, devices, and methods including enhanced dark field detection of

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A1 20101007	20100658580US20100658589US20100658607US20100658617US20100658619US20100658638			hemozoin nanoparticles
US2010222662 A1 20100902	US20070001765US20100658580US20100658589US20100658607US20100658617US20100658619US20100658638	SEARETE LLC	A61B5/05	Systems, devices, and methods including paramagnetic oscillation, rotation, and translation of hemozoin asymmetric nanoparticles in response to dark-field or Rheinberg detection of the presence of hemozoin
US2010222775 A1 20100902	US20070001765US20100658580US20100658589US20100658607US20100658617US20100658619US20100658638	SEARETE LLC	A61B18/18	Systems, devices, and methods including paramagnetic oscillation, rotation and translation of hemozoin asymmetric nanoparticles in response to multi-harmonic optical detection of the presence of hemozoin
US2010256437 A1 20101007	US20070001765US20100658580US20100658589US20100658607US20100658617US20100658619US20100658638	SEARETE LLC	A61N2/00	Systems, devices, and methods including paramagnetic oscillation, rotation and translation of hemozoin asymmetric nanoparticles in response to multi-harmonic optical detection of the presence of hemozoin
US2010278715 A1 20101104	US20090173777PU S20100770704	TH LLC	D01F9/12	Systems, Devices, and/or Methods Regarding Specific Precursors or Tube Control Agent for the Synthesis of Carbon Nanofiber and Nanotube
US2010258446 A1 20101014	US20090166354PU S20100754269	NEVADA SYSTEM OF HIGHER EDUCATION	C25B9/04	SYSTEMS INCLUDING NANOTUBULAR ARRAYS FOR CONVERTING CARBONDIOXIDE TO AN ORGANIC COMPOUND
US2010233816 A1 20100916	US20090160201PU S20100723462	OXONICA MATERIALS INC	G01N21/65	Tags Dispersible in Organic Solvents
US2010108254 A1 20100506	US20080129736PU S20090458073	CORP FOR NAT RES INITIATIVES	B32B37/00	Tailorable titanium-tungsten alloy material thermally matched to semiconductor substrates and devices
US2010083999 A1 20100408	US20080246511	IBM	H01L31/042	TANDEM NANOFILM SOLAR CELLS JOINED BY WAFER BONDING
US2010273266 A1 20101028	KR20070128222W O2008KR06362	KOREA ELECTRONICS & TELECOMM COMPANY	G01N33/20	TARGET BIOMATERIAL DETECTING KIT AND METHOD OF DETECTING TARGET BIOMATERIAL
CA2660507 A1	US20080086713P	CHEN JIEROA WILSON	A61K51/02	TARGETED NANOPARTICLES FOR CANCER DIAGNOSIS AND

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20100206				TREATMENT
US2010284921 A1 20101111	US20090215717PU S20100776503	UNIV TEMPLE	A61K49/00	TARGETED NANOPARTICLES FOR INTRACELLULAR CANCER THERAPY
WO2010143942 A1 20101216	WO2009NL50337	AMRITA VISHWA VIDYAPEETHAM UNIVERSITYKASCAKOVA SLAVKAKOYAKUTTY MANZOORNAIRSHANTIKUMARR OBINSON DOMINIC JAMESSTERENBORGHENRICUS JOHANNES CORNELIUS MARIAUNIV ERASMUS MEDICAL CT	A61K41/00	TARGETED NANO-PHOTOMEDICINES FOR PHOTODYNAMIC THERAPY OF CANCER
WO2010138193 A2 20101202	US20090217116PU S20090217117PUS 20090217124PUS2 0090217129P	BALDWIN SAMFU FEN-NIGAO YUNJOHNSTON LLOYDKEEGAN MARK JLIPFORD GRAYSON BSELECTA BIOSCIENCES INCZEPP CHARLES	A61K47/48	TARGETED SYNTHETIC NANOCARRIERS WITH PH SENSITIVE RELEASE OFIMMUNOMODULATORY AGENTS
US2010331290 A1 20101230	US20070990907PU S20080741954WO2 008US85030	CELATOR PHARMACEUTICALS INC	A61K31/58	TAXANE DELIVERY SYSTEM
CN101829061 A 20100915	CN20101177980	WUXI NRNOZYMICS BIO TECH CO LTD	A61K9/14	Taxol nanoparticle composition and preparation method thereof
CN101843582 A 20100929	CN20101174294	UNIV NANJING	A61K9/10	Taxol nanosuspension and preparation method thereof
CN101857977 A 20101013	CN20091131844	MINGSHUANG XU	D01F2/00	Tea fiber capable of releasing anion and preparation method thereof
US2010108131 A1 20100506	US20060494195US 20090544066	IBM	H01L31/0352	Techniques for Use of Nanotechnology in Photovoltaics
WO2010144856 A2 20101216	US20090186368P	ETAMOTA CORPHUNT BRIAN DKUMAR RAJAYLI CHAOWONG ERIC W	H01L21/336	TECHNIQUES TO ENHANCE SELECTIVITY OF ELECTRICAL BREAKDOWN OF CARBONNANOTUBES
WO2010134831 A1 20101125	WO2009RU00239	CRENO INVEST SAGORYACHEV IGOR VITALYEVICHKEVORKOV LEONID RUBENOVICHVOSHCHININ SERGEY ALEKSANDROVICH	F23G5/00	TECHNOLOGICAL PLANT FOR POLLUTION-FREE PLASMA PROCESSING OF SOLIDDOMESTIC WASTE WITH FULL UTILIZATION OF PROCESSING BYPRODUCTS

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JP2010285632 A 20101224	JP20090137813	SAKAI SHINGO	C22C47/00	TECHNOLOGY FOR MANUFACTURING CNT COMPOSITE MATERIAL
CN101866804 A 20101020	CN20101146785	BEIJING FUNATE INNOVATION TECHNOLOGY CO LTD	H01J37/20	TEM micro grid
CN101866803 A 20101020	CN20101146200	BEIJING FUNATE INNOVATION TECHNOLOGY CO LTD	H01J37/20	TEM micro grid
US2010215749 A1 20100826	US20060782789PU S20070687522US2 0100756942	WASHINGTON UNIVERSITY OF	A61K47/32	TEMPERATURE- AND pH-RESPONSIVE POLYMER COMPOSITIONS
WO2010112564 A1 20101007	DE200910015226	CT DE ESTUDIOS E INVESTIGACION KIM GYEONG-MAN	D04H3/05	TEMPLATE-SUPPORTED METHOD OF FORMING PATTERNS OF NANOFIBERS IN THE ELECTROSPINNING PROCESS AND USES OF SAID NANOFIBERS
MX2008015750 A 20100621	MX20080015750	CT DE INVESTIGACION EN MATERIA	B82B3/00	TENSION MICRO-DEVICE FOR MEASURING THE MECHANICAL PROPERTIES OF NANOFIBERS, NANORODS AND NANOTUBES, AND METHOD FOR USING THE SAME.
RU2388111 C1 20100427	RU20090110711	UCHREZH D N I E ROSSIJSKOJ AKADEM	B82B1/00	TERNARY LOGIC ELEMENT
WO2010029709 A1 20100318	WO2008JP02509	ADVANTEST CORP SHIDA MASAHITO KAYASU TOSHIYUKI YAMAMOTO KAZUHIRO	G01R31/28	TESTING DEVICE, TESTING METHOD, CIRCUIT SYSTEM, POWER SUPPLY DEVICE, POWER SUPPLY EVALUATION DEVICE, AND METHOD FOR EMULATING POWER SUPPLY ENVIRONMENT
RU2402021 C1 20101020	RU20090115468	FEDERAL NOE GUP V R N I I METROLOGI I M D I M E N D E L E E V A F G U P V N I I M I M D I M E N D E L E E V A G O B R A Z O V A T E L N O E U C H R E Z H D N I E V Y S S H E G O P R O F E S S I O N A L N O G O O B R A Z O V A N I J A M O G I E H L E K T R O N N O J T E K H N T E K H	B82B3/00	TEST STRUCTURE FOR GRADUATING SCANNING PROBE MICROSCOPES
JP2010105945 A 20100513	JP20080278534	UNIV SHINSHU	C07D339/06	TETRATHIAFULVALENE DERIVATIVE AND NANOFIBER COMPOSED OF THE DERIVATIVE
WO2010132611 A2 20101118	US20090177916P	KHINE MICHELLE UNIV CALIFORNIA	C23C14/20	TEXTURED METAL NANOPETALS
KR101002508B B1 20101217	KR20100088739	JANG JUM SOO	H04R31/00	THE ANION CARBON NANOTUBE SILICON SPEAKER DIAPHRAGM AND THE METHOD WHICH MANUFACTURES IT
KR20100123359	KR20090042537	HANWHA CHEMICAL CORP	B82B3/00	THE MANUFACTURING METHOD OF METAL OXIDE NANO-

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A 20101124				PARTICLES WITH AGOODDISPERSING
KR20100128587 A 20101208	KR20090047065	KOREA RESERACH INSTITUTE OF CHEMICAL TECHNOLOGY	C01G55/00	THE NANO POWDER OF RUTENIUM DIOXIDE AND METHOD THEREOF
KR100981606B B1 20100910	KR20090108197	CENTECH CO LTD	H01B1/24	THE PROCESS OF MANUFACTURING OF FLEXIBLE HEATING STRUCTURE USINGWATER-BORNE CONDUCTING COMPOSITION
KR20100106734 A 20101004	KR20090024844	UNIV NAT CHONNAM IND FOUND	B82B3/00	THE PRODUCING METHOD OF PHOTOCATALYST OF NANOROD- STRUCTURAL TITANIUMDIOXIDE CONTAINING COTTON THREAD INGREDIENTS
WO2010097749 A1 20100902	EP20090153915	KONINKL PHILIPS ELECTRONICS NVKUHN MICHAEL HPHILIPS INTELLECTUAL PROPERTY	A61N1/40	THERAPEUTIC APPARATUS FOR TREATING A SUBJECT USING MAGNETICNANOPARTICLES
WO2010005725 A2 20100114	US20080061697PU S20080061704PUS 20080061760PUS2 0080088159PUS20 080105916PUS200 80106777PUS2009 0169514PUS20090 169519PUS200901 69541PUS2009017 3784PUS20090175 209PUS200901752 19PUS2009017522 6PUS20090182300 P	ALIMIR MUKKARAMBIND BIOSCIENCES INCHRKACH JEFFTROIANO GREGWRIGHT JAMESZALE STEPHEN E	A61K9/16	THERAPEUTIC POLYMERIC NANOPARTICLES COMPRISING VINCA ALKALOIDSAND METHODS OF MAKING AND USING SAME
WO2010005726 A2 20100114	US20080061697PU S20080061704PUS 20080061760PUS2 0080088159PUS20 080105916PUS200 80106777PUS2009 0169514PUS20090 169519PUS200901 69541PUS2009017 3790PUS20090175 209PUS200901752	ALIMIR MUKKARAMBIND BIOSCIENCES INCHRKACH JEFFTROIANO GREGWRIGHT JAMESZALE STEPHEN E	A61K9/16	THERAPEUTIC POLYMERIC NANOPARTICLES WITH MTOR INHIBITORS ANDMETHODS OF MAKING AND USING SAME

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	19PUS2009017522 6P			
WO2010031222 A1 20100325	WO2008CN72433	CHEN GUOFENGSIEMENS AG	C23C28/00	THERMAL BARRIER COATINGS OF SUPERALLOY AND MANUFACTURING METHOD THEREOF
FR2946663 A1 20101217	FR20090053867	SNECMA	C23C28/00	Thermal coating useful in a thermomechanical part of e.g. aturbomachine and an aircraft engine, comprises a stack of two layersdefining a plane and an orthogonal direction of the plane, and firstand second thermal insulation layers
US2010172101 A1 20100708	CN20091104954	HON HAI PREC IND CO LTDUNIV TSINGHUA	H05K7/20	THERMAL INTERFACE MATERIAL AND METHOD FOR MANUFACTURING THE SAME
US2010301260 A1 20101202	CN20091107740	HON HAI PREC IND CO LTDUNIV TSINGHUA	C09K5/00	Thermal interface material having a patterned carbon nanotubearray and method for making the same
JP2010278440 A 20101209	CN20091107740	HON HAI PREC IND CO LTDUNIV QINGHUA	H01L23/373	THERMALLY CONDUCTIVE MEMBER AND METHOD OF MANUFACTURING THERMALLYCONDUCTIVE MEMBER
US2010323884 A1 20101223	US20090218285PU S20100818928	UNIV CENTRAL FLORIDA RES FOUND	B01J23/42	THERMALLY STABLE NANOPARTICLES ON SUPPORTS
WO2010085282 A1 20100729	WO2009US00518	BORGHETTI JULIENHEWLETT PACKARD DEVELOPMENT COSTRACHAN JOHN PAULWILLIAMSSTANLEY YANG JIANHUA	H01H1/02	THERMALLY STABLE NANOSCALE SWITCHING DEVICE
KR20100117535 A 20101103	KR20090036147	KORIM CO LTDUNIV EWHA IND COLLABORATION	B41J31/00	THERMAL TRANSFER PRINT RIBBON CONTAINING EXFOLIATED INORGANICNANOPARTICLE AND METHOD FOR PREPARING THE SAME
WO2010123318 A2 20101028	KR20090036147KR 20090036148	CHOY JIN-HOKORIM CO LTD PARK DAE-HWANPARK WON WOORYU JAE SANGUNIV EWHA IND COLLABORATION	B41J31/00	THERMAL TRANSFER PRINT RIBBON CONTAINING SLICED MULTI-LAYER INORGANICNANOPARTICLES OR LAYERED METAL DUAL LAYER HYDROXIDENANOPARTICLES, AND MANUFACTURING METHOD THEREOF
GB2466937 A 20100721	US20070994999P	BOREALIS TECH LTD	H01J45/00	Thermionic convertor
US2010039015 A1 20100218	CN20071125661	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01J1/46	Thermionic emission device
US2010079234 A1 20100401	CN20081216588	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01C7/00	Thermistor and electrical device employed with same
US2010098273 A1 20100422	CN20081066693CN 20081067583CN20	HON HAI PREC IND CO LTDUNIV TSINGHUA	H04R25/00	Thermoacoustic device

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	081067586CN20081067589CN20081067638CN20081067727CN20081067728CN20081067729CN20081067730CN20081067905CN20081067906CN20081067907CN20081067908CN20081218230CN20091105808US20090387089US20090455606US20090459564			
US2010098272 A1 20100422	CN20081066693CN20081067583CN20081067586CN20081067589CN20081067638CN20081067727CN20081067728CN20081067729CN20081067730CN20081067905CN20081067906CN20081067907CN20081067908CN20081218230CN20091105808US20090387089US20090455606US20090459495	HON HAI PREC IND CO LTDUNIV TSINGHUA	H04R25/00	Thermoacoustic device
US2010188935 A1 20100729	CN20081191730CN20081191733CN20081191734CN20081191735CN20081191736CN20081191738CN2009100025	BEIJING FUNATE INNOVATION TECH	B06B1/02	Thermoacoustic device

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	9CN20091169652C N20091170294US2 0090655398US2010 0661925			
US2010172216 A1 20100708	CN20081191730CN 20081191733CN20 081191734CN2008 1191735CN200811 91736CN20081191 738CN2009100025 9CN20091169652C N20091170294US2 0090655398US2010 0661149	BEIJING FUNATE INNOVATION TECH	B06B1/02	Thermoacoustic device
US2010172215 A1 20100708	CN20081191730CN 20081191733CN20 081191734CN2008 1191735CN200811 91736CN20081191 738CN2009100025 9CN20091169652C N20091170294US2 0090655398US2010 0661109	BEIJING FUNATE INNOVATION TECH	B06B1/02	Thermoacoustic device
US2010188933 A1 20100729	CN20081191730CN 20081191733CN20 081191734CN2008 1191735CN200811 91736CN20081191 738CN2009100025 9CN20091169652C N20091170294US2 0090655398US2010 0661106	BEIJING FUNATE INNOVATION TECH	B06B1/02	Thermoacoustic device
US2010172213 A1 20100708	CN20081191730CN 20081191733CN20	BEIJING FUNATE INNOVATION TECH	B06B1/02	Thermoacoustic device

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	081191734CN20081191735CN20081191736CN20081191738CN20091000259CN20091169652CN20091170294			
US2010166231 A1 20100701	CN20081241985	HON HAI PREC IND CO LTDUNIV TSINGHUA	H04R25/00	Thermoacoustic device
JP2010004537 A 20100107	CN20081067908	HON HAI PREC IND CO LTDUNIV QINGHUA	H04R23/00	THERMOACOUSTIC DEVICE
JP2010004536 A 20100107	CN20081067906	HON HAI PREC IND CO LTDUNIV QINGHUA	H04R23/00	THERMOACOUSTIC DEVICE
JP2010004535 A 20100107	CN20081067907	HON HAI PREC IND CO LTDUNIV QINGHUA	H04R23/00	THERMOACOUSTIC DEVICE
JP2010004534 A 20100107	CN20081067905	HON HAI PREC IND CO LTDUNIV QINGHUA	H04R23/00	THERMOACOUSTIC DEVICE
JP2010288270 A 20101224	CN20091108045	HON HAI PREC IND CO LTDUNIV QINGHUA	H04R23/00	THERMOACOUSTIC DEVICE
JP2010246099 A 20101028	CN20091106493	HON HAI PREC IND CO LTDUNIV QINGHUA	H04R23/00	THERMOACOUSTIC DEVICE
JP2010206785 A 20100916	CN20091105808	HON HAI PREC IND CO LTDUNIV QINGHUA	H04R23/00	THERMOACOUSTIC DEVICE
JP2010158005 A 20100715	CN20081241985	HON HAI PREC IND CO LTDUNIV QINGHUA	H04R23/00	THERMOACOUSTIC DEVICE
JP2010204648 A 20100916	CN20091105810	HON HAI PREC IND CO LTDUNIV QINGHUA	G09F9/30	THERMOCHROMIC COMPONENT AND DISPLAY APPARATUS USING THE SAME
US2010220379 A1 20100902	CN20091105810	HON HAI PREC IND CO LTDUNIV TSINGHUA	G02F1/01	Thermochromic component and thermochromic display apparatus using the same
JP2010212699 A 20100924	US20050687769P	UNIV MICHIGAN STATE	H01L35/26	THERMOELECTRIC COMPOSITION AND METHOD
JP2010205977 A 20100916	JP20090050566	KONICA MINOLTA HOLDINGS INC	H01L35/32	THERMOELECTRIC CONVERSION ELEMENT
JP2010192780 A 20100902	JP20090037294	FUJITSU LTD	H01L35/22	THERMOELECTRIC CONVERSION ELEMENT
US2010193003 A1 20100805	KR20090008045	SAMSUNG ELECTRONICS CO LTD	H01L35/20	THERMOELECTRIC DEVICE AND METHOD OF MANUFACTURING THE SAME

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US2010319750 A1 20101223	CN20091108234	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01L35/14	Thermoelectric material and thermoelectric device
JP2010123885 A 20100603	JP20080298474	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	H01L35/30	THERMOELECTRIC MODULE AND POWER GENERATION METHOD USING THERMOELECTRICMODULE
WO2010082733 A2 20100722	KR20090002995	HAM JIN HEEIND ACADEMIC COOPKIM HYUN SUKIM WOO CHULLEE WOO YOUNGLEESEUNG HYUNROH JONG WOOK	H01L35/16	THERMOELECTRIC NANOWIRE AND METHOD FOR MANUFACTURING SAME
US2010175734 A1 20100715	KR20090002995	IND ACADEMIC COOP	H01L35/16	Thermoelectric nanowire and method of manufacturing the same
EP2224505 A2 20100901	KR20090002995	IND ACADEMIC COOP	H01L35/16	Thermoelectric nanowire and method of manufacturing the same
JP2010199577 A 20100909	CN20091105490	HON HAI PREC IND CO LTDUNIV QINGHUA	H01L35/30	THERMOELECTRIC POWER GENERATOR
US2010170695 A1 20100708	US20090348623	BOEING CO	H01B5/00	THERMOPLASTIC-BASED, CARBON NANOTUBE-ENHANCED, HIGH- CONDUCTIVITYLAYERED WIRE
US2010170694 A1 20100708	US20090348595	BOEING CO	H01B5/00	THERMOPLASTIC-BASED, CARBON NANOTUBE-ENHANCED, HIGH- CONDUCTIVITYWIRE
WO2010021437 A1 20100225	KR20080080925	CHANG YOUNG KYUCHEIL IND INCKIM SANG WANLEE YOUNG SILPARK SUN HO	C08L81/04	THERMOPLASTIC RESIN COMPOSITION HAVING EXCELLENT ELECTRICALCONDUCTIVITY, WEAR RESISTANT AND HIGH HEAT RESISTANCE
US2010319916 A1 20101223	US20040640965PU S20050323031US2 0100870076	SUN DRILLING PRODUCTS CORP	E21B43/04	THERMOSET NANOCOMPOSITE PARTICLES, PROCESSING FOR THEIRPRODUCTION, AND THEIR USE IN OIL AND NATURAL GAS DRILLING APPLICATIONS
US2010286309 A1 20101111	JP20050327404JP2 0060082871US2006 0594955US2010084 0025	NISSIN KOGYO KK	C08J3/20	THERMOSETTING RESIN COMPOSITION AND METHOD OF PRODUCING THE SAME
CN101700705 A 20100505	CN20091303044	UNIV ELECTRONIC SCIENCE & TECH	B32B17/04	Thermosetting resin glass fiber laminating composite material andpreparation method thereof
JP2010013633 A 20100121	JP20080144512JP2 0090132838	SHISEIDO CO LTD	C09K3/00	THICKENER AND METHOD FOR PRODUCING THE SAME, AND COSMETIC
WO2010114198 A1 20101007	KR20090027331	NAT UNIV CHONBUK IND COOP FOUNYU YEON TAE	G01N27/12	THIN-FILM HIGH-ACTIVITY GAS SENSOR USING CORE-SHELL STRUCTURED COMPOSITE NANOPARTICLES AS SENSING MATERIAL AND METHOD OFMANUFACTURING THE SAME

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WO2010067398 A1 20100617	WO2008JP03686	BRICENO JOSESI NANO INC	H01L31/04	THIN-FILM PHOTOELECTRIC TRANSDUCER AND METHOD FOR MANUFACTURINGTHIN-FILM PHOTOELECTRIC TRANSDUCER
WO2010138635 A2 20101202	US20090181154PU S20090181159P	AGRAWAL RAKESHGUO QIJIEHILLHOUSE HUGH WKAR MAHAPRASADPURDUE RESEARCH FOUNDATION	B32B15/02	THIN FILMS FOR PHOTOVOLTAIC CELLS
WO2010099858 A2 20100910	DE200910011389D E200910034056	FELDMANN CLAUSKARLSRUHER INST TECHNOLOGIELUZ ANDREAS	H01G9/20	THIN FILM SOLAR CELLS
WO2010072862 A1 20100701	ES20090000006	ANDREU BATALLE JORDIANTONY ALDRINBERTOMEU BALAGUERO JOANCARRERAS SEGUIMARIA PAZESCARRE PALOU JORDIUNIV BARCELONA	H01L31/0236	THIN-FILM SOLAR CELLS HAVING COMBINED TEXTURES
WO2010009469 A2 20100121	US20080081998P	DILLIZEYNEPGOLDSMAN NEILMETZE GEORGE MNGU YVESPECKERAR MARTIN C	H01M10/04	THIN FLEXIBLE RECHARGEABLE ELECTROCHEMICAL ENERGY CELL AND METHOD OFFABRICATION
US2010028766 A1 20100204	US20080081998PU S20090505823	UNIV MARYLAND	H01M2/28	THIN FLEXIBLE RECHARGEABLE ELECTROCHEMICAL ENERGY CELL AND METHOD OFFABRICATION
CN101796207 A 20100804	JP20080092784WO 2009JP56476	HITACHI METALS LTD	C22C45/02	Thin strip of amorphous alloy, nanocrystal soft magnetic alloy,and magnetic core
EP2261385 A1 20101215	JP20080092784WO 2009JP56476	HITACHI METALS LTD	C22C45/02	THIN STRIP OF AMORPHOUS ALLOY, NANOCRYSTAL SOFT MAGNETIC ALLOY,AND MAGNETIC CORE
JP2010284859 A 20101224	JP20090139855	FUJITSU COMPONENT LTDUNIV SHINSHU	B29C45/00	THIN-WALL MOLDED MEMBER
CN101773794 A 20100714	CN20101101317	UNIV DONGHUA	B01D71/34	Three-component five-hole hollow fibrous membrane and preparationmethod thereof
CN101871549 A 20101027	CN20101193005	UNIV SHANGHAI SCIENCE & TECH	F16M11/04	Three-degree-of-freedom precision-positioning workbench
WO2010118375 A2 20101014	US20090168118P	COBBCHRISTINEJIN SUNGHORUSTOMJI CYRUSRYOO CHEONG- KYUNTAUBER MICHAEL JUNIV CALIFORNIA	H01L31/042	THREE DIMENSIONAL DYE-SENSITIZED SOLAR CELLS WITH NANOSCALEARCHITECTURES
WO2010010123	IT2008PD00220	DONATI IVANMARSICH	C08L5/00	THREE-DIMENSIONAL NANOCOMPOSITE MATERIALS CONSISTING

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A1 20100128		ELEONORAPAOLETTI SERGIOTRIVAN ANDREAUNIV DEGLI STUDI TRIESTE		OF APOLYSACCHARIDIC MATRIX AND METALLIC NANOPARTICLES, PREPARATIONAND USE THEREOF
US2010180354 A1 20100715	US20050730217PU S20060552274US2 0080136399US2010 0732991	GEORGIA TECH RES INST	G01Q10/00	Three-Dimensional Nanoscale Metrology using FIRAT Probe
EP2266635 A1 20101229	EP20090163896	REGION MIDTJYLLANDUNIV AARHUS	A61L27/34	Three-dimensional nanostructured hybrid scaffold and manufacturethereof
WO2010149176 A1 20101229	EP20090163896	BESENBACHER FLEMMINGBJERRE LEABUENGER CODY ERICNYGAARD JENS VINGEREGION MIDTJYLLANDUNIV AARHUS	A61L27/34	THREE-DIMENSIONAL NANOSTRUCTURED HYBRID SCAFFOLD AND MANUFACTURETHEREOF
CN101811689 A 20100825	CN20091004603	SOUTHWEST UNIVERSITY OF SCIENCE AND TECHNOLOGY SWUST	C01B31/02	Three-dimensional network carbon nanofiber and preparationmethod and application thereof
JP2010180482 A 20100819	JP20090014258	EMPRIE TECHNOLOGY DEV LLC	D06M11/00	THREE-DIMENSIONAL PRODUCT HAVING NANOPOROUS SURFACE AND METHODFOR PRODUCING THE SAME
CN101628491 A 20100120	US20080216477	UNIV HONG KONG POLYTECHNIC	B32B5/02	Three-tier reflective nanofibrous structure and fabricatingmethod thereof
CN101750265 A 20100623	CN20081229881	DALIAN CHEMICAL PHYSICS INST	G01N15/00	Time-of-flight mass spectrometer for measuring ratio of nano- particlecomponent elements in real time
CN101726535 A 20100609	CN20081224911	BEIJING SHUOWANG TECHNOLOGY CO	G01N27/72	Time-resolved remanence relaxation detector and application thereof indetection of superparamagnetic nanomaterial
CN101791565 A 20100804	CN20101135429	UNIV XIANGTAN	B01J27/24	TiO ₂ @ graphite phase carbon nitride heterojunction compositphotocatalyst and preparation method thereof
WO2010087445 A1 20100805	JP20090021457	NAT INST FOR MATERIALS SCIENCEOKUYAMA HIDEOPIIONEER CORPSAKKA YOSHIOHIDA NORIYOSHIUDA MASAHIROWATANABE ATSUSHIYOSHIKAWA TAKAMASA	B01J35/02	TiO ₂ NANOPARTICLES
US2010044630 A1 20100225	KR20080081384	KOREA ADVANCE INSTIUTE OF SCIENCE AND TECHNOLOGY	C09K3/00	TiO ₂ -xNx Nanotubes and Method for Preparing the Same

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EP2145678 A1 20100120	TR20080004513	DURMUS YASAR VE OGULLARI BOYA	B01J23/06	TiO ₂ -ZnO Nanocomposite film
KR20100129900 A 20101210	KR20090048488	KUMHO TIRE CO INC	C08K7/24	TIRE TREAD RUBBER COMPOSITION REINFORCED WITH HOLLOW MAGNESIUM OXIDE NANOTUBE HAVING HIGH ABRASION RESISTANCE AND THE TIRE USING THE SAME
US2010213046 A1 20100826	US20090204389PU S20100655753	PENN STATE RES FOUND	C01B31/00	Titania nanotube arrays, methods of manufacture, and photocatalytic conversion of carbon dioxide using same
WO2010080703 A2 20100715	US20090204389PU S20100655753	GRIMES CRAIG APAULOSE MAGGIE PENN STATE RES FOUND VARGHESE OOMMAN K	B01J21/06	TITANIA NANOTUBE ARRAYS, METHODS OF MANUFACTURES, AND PHOTOCATALYTIC CONVERSION OF CARBON DIOXIDE USING SAME
CN101891248 A 20101124	CN20101223267	UNIV SHANDONG	C01G23/053	Titania nanotube/nanorod microspheres with hierarchical structure and preparation method thereof
WO2010036442 A1 20100401	US20080082437P	BOZORGI PAYAMDING CHANGSONG MACDONALD NOEL CMEINHART CARL DPIOREK BRIAN DSONI GAURAV UNIV CALIFORNIA	H01L23/04	TITANIUM-BASED THERMAL GROUND PLANE
CN101891144 A 20101124	CN20101206997	UNIV SICHUAN	B82B1/00	Titanium dioxide film with nanoscale patterns and preparation method thereof
CN101684566 A 20100331	CN20081216650	BYD CO LTD	C25D11/26	Titanium dioxide nanometer membrane and preparation method thereof
CN101676214 A 20100324	CN20081200194	SHANGHAI HAOJIA NANO TECHNOLOG	C01G23/053	Titanium dioxide nanosphere and applications thereof
US2010269894 A1 20101028	US20090173360PU S20100768667	NEVADA SYSTEM OF HIGHER EDUCATION	H01L31/02	TITANIUM DIOXIDE NANOTUBES AND THEIR USE IN PHOTOVOLTAIC DEVICES
US2010247611 A1 20100930	US20090164769PU S20100750403	UNIV TEXAS	A61K9/70	TITANIUM DIOXIDE NANOTUBES FOR PRODUCTION AND DELIVERY OF NITRIC OXIDE AND METHODS FOR PRODUCTION THEREOF
CN101676362 A 20100324	CN20081071788	FUJIAN INST RES ON THE STRUCTU	C09K11/78	Titanium dioxide sensitized nanocrystalline matrix red luminescent material and preparation method thereof
JP2010163314 A 20100729	JP20090006563	KAWAMURA INSTITUTE OF CHEMICAL RESEARCH UNIV KYUSHU	C01G23/04	TITANIUM OXIDE-CONTAINING NANOSTRUCTURE COATING TYPE STRUCTURE AND ITS PRODUCING METHOD
CN101857192 A 20101013	CN20101175806	DECHENG XU	B82B1/00	Titanium/rare earth hybrid nanomaterial and method for preparing same
US2010086867 A1 20100408	US20080245820	XEROX CORP	G03G9/087	TONER CONTAINING FLUORESCENT NANOPARTICLES

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BRPI0904004 A2 20100720	US20080245820	XEROX CORP	G03G9/08	toner contendo nanopartículas fluorescentes
JP2010256523 A 20101111	JP20090105049	KONICA MINOLTA BUSINESS TECH	G03G9/08	TONER FOR ELECTROPHOTOGRAPHY, AND IMAGE FORMING METHOD AND IMAGEFORMING APPARATUS USING THE SAME
US2010124713 A1 20100520	US20080272412	XEROX CORP	G03G9/08	TONERS INCLUDING CARBON NANOTUBES DISPERSED IN A POLYMER MATRIX
BRPI0904465 A2 20100921	US20080272412	XEROX CORP	G03G9/08	toners incluindo nanotubos de carbono dispersos em uma matrizpolimérica
MX2010006987 A 20100818	US20070015703PW O2008US84005	AVON PROD INC	A61K8/40	TOPICAL COMPOSITIONS CONTAINING DESTHIOBIOTIN AND ITS DERIVATIVES AND A METHOD OF TREATING SKIN.
WO2010097773 A1 20100902	HU20090000117	GENETIC IMMUNITY KFTLISZIEWICZ JULIANNA	A61K9/70	TOPICAL OR TRANSDERMAL DELIVERY KIT
CN101858906 A 20101013	CN20101159900	UNIV SOUTHEAST	G01N33/53	Total air temperature liquid-phase particle incubation and hybridization device with vibration function
CN101625468 A 20100113	CN20081068371CN 20091004619	UNIV TSINGHUA	G02F1/133	Touch liquid crystal display preparation method
US2010001972 A1 20100107	CN20081068315CN 20081068316CN20 081068317CN2008 1068318CN200810 68319CN20081068 371CN2009100461 9US20090459566U S20090583162	HON HAI PREC IND CO LTDUNIV TSINGHUA	G06F3/041	Touch Panel
JP2010015576 A 20100121	CN20081068315	HON HAI PREC IND CO LTDUNIV QINGHUA	G06F3/041	TOUCH PANEL
JP2010020768 A 20100128	CN20081068372	HON HAI PREC IND CO LTDUNIV QINGHUA	G06F3/041	TOUCH PANEL AND DISPLAY DEVICE
JP2010257494 A 20101111	CN20071125006	BEIJING FUNATE INNOVATION TECHNOLOGY CO LTD HON HAI PREC IND CO LTD	G06F3/041	TOUCH PANEL AND DISPLAY DEVICE USING THE SAME
US2010007619 A1 20100114	CN20081068370CN 20081068372CN20 081068373	HON HAI PREC IND CO LTDUNIV TSINGHUA	G06F3/041	Touch panel, liquid crystal display screen using the same, and methods for making the touch panel and the liquid crystal display screen
JP2010015574 A 20100121	CN20081068332	HON HAI PREC IND CO LTDUNIV QINGHUA	G06F3/041	TOUCH TYPE PERSONAL COMPUTER

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WO2010005710 A1 20100114	US20080061795P	3M INNOVATIVE PROPERTIES COGOETZ DOUGLAS PHINE ANDREW MKROPP MICHAEL ASCHULTZ WILLIAM JSETH JAYSHREETHOMPSON WENDY L	C08K3/00	TOUGHENED CURABLE COMPOSITIONS
WO2010027387 A1 20100311	US20080202681	CARESTREAM HEALTH INCHARDER JOHN WILLIAMLI GUIZHIMCLAUGHLIN WILLIAM EPAPINENI RAOPATTONDAVID LVIZARD DOUGLAS LINCOLN	A61M37/00	TRANSDERMAL DELIVERY IN SMALL ANIMALS OR HUMANS
US2010294424 A1 20101125	US20080119120PU S20090629301	UNIV MICHIGAN	B32B38/10	TRANSFORMATION OF NANOSTRUCTURE ARRAYS
JP2010268427 A 20101125	FR20090000903	COMMISSARIAT ENERGIE ATOMIQUE	H03B5/30	TRANSISTOR-BASED MICROMETRIC OR NANOMETRIC RESONANT DEVICE
US2010219895 A1 20100902	FR20090000903	COMMISSARIAT ENERGIE ATOMIQUE	H03B5/02	TRANSISTOR-BASED MICROMETRIC OR NANOMETRIC RESONANT DEVICE
US2010264425 A1 20101021	US20070936207PU S20080141473US2 0100826480	UNIV UTAH RES FOUND	H01L29/80	TRANSISTORS FOR REPLACING METAL-OXIDE-SEMICONDUCTOR FIELD-EFFECTTRANSISTORS IN NANOELECTRONICS
US2010181200 A1 20100722	KR20090005567	IND ACADEMIC COOPSAMSUNG ELECTRONICS CO LTD	C25B11/12	TRANSITION METAL/CARBON NANOTUBE COMPOSITE AND METHOD OFPREPARING THE SAME
WO2010023684 A2 20100304	IN2008KO01473	INDIAN ASS FOR THE CULTIVATION	A61G17/06	TRANSITION METAL ION DOPED SEMICONDUCTOR NANOCRYSTALS AND APROCESS FOR THE PREPARATION THEREOF
JP2010059041 A 20100318	KR20080087359	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	C01B31/02	TRANSITION METAL OXIDE/MULTI-WALLED CARBON NANOTUBENANOCOMPOSITE AND METHOD FOR MANUFACTURING THE SAME
EP2163517 A1 20100317	KR20080087359	KOREA INSTITUTE OF SCIENCE & TECHNOLOGY	C01B31/02	Transition metal oxides/multi-walled carbon nanotubenanocomposite and method for manufacturing the same
US2010181482 A1 20100722	CN20071073768CN 20091189914US200 70005741US201007 50210	HON HAI PREC IND CO LTDUNIV TSINGHUA	H01J37/20	TRANSMISSION ELECTRON MICROSCOPE MICRO-GRID
US2010272981 A1 20101028	US20020397254PU S20020417729PUS 20030622818US200	UNIV FLORIDA	B32B9/00	TRANSPARENT AND ELECTRICALLY CONDUCTIVE SINGLE WALL CARBONNANOTUBE FILMS

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	60583545US20100831798			
WO2010079923 A2 20100715	KR20090001867	CHOE SEOL-GYEONGHWANG HOONLEE KYONG-GUENEPES CO LTD SHIN CHUN-HWA	C09D133/08	TRANSPARENT COLOR COATING COMPOSITION CONTAINING NANOSIZEDISPERSED PIGMENTS, COATED SUBSTRATE AND METHOD FOR PREPARING SAME
US2010184901 A1 20100722	US20090145798PU S20100295394PUS 20100690325	PPG IND OHIO INC	C08K3/22	TRANSPARENT, COLORLESS INFRARED RADIATION ABSORBING COMPOSITIONSCOMPRIING NANOPARTICLES
WO2010085472 A1 20100729	US20090145798PU S20100295394PUS 20100690325	ADOCHIO WILLIAMGAUDET GREGORY TPPG IND OHIO INCRARDON DANIEL ESTILL MARK A	C08K3/22	TRANSPARENT, COLORLESS INFRARED RADIATION ABSORBING COMPOSITIONSCOMPRIING NON-STOICHIOMETRIC TUNGSTEN OXIDE NANOPARTICLES
JP2010111805 A 20100520	JP20080286572	SUMITOMO BAKELITE CO	C08J5/18	TRANSPARENT COMPOSITE SHEET
US2010040869 A1 20100218	TW20080130658	IND TECH RES INST	B32B9/04	TRANSPARENT CONDUCTIVE FILM AND METHOD FOR MANUFACTURING THE SAME
US2010323186 A1 20101223	JP20090143968	SONY CORP	B32B5/16	TRANSPARENT CONDUCTIVE FILM AND METHOD FOR PRODUCING TRANSPARENTCONDUCTIVE FILM
CN101656122 A 20100224	US20080195356	SNU R&DB FOUNDATION	H01B5/14	Transparent conductive films
WO2010021433 A1 20100225	US20080195356	HONG SEUNGHUNSNU R&DB FOUNDATIONSUNG MOON GYU	H01B1/04	TRANSPARENT CONDUCTIVE FILMS
US2010040887 A1 20100218	KR20080080045	KOREA ELECTRONICS TECHNOLOGY INSTITUTE	B32B27/06	Transparent Conductive Films Containing Carbon Nanotubes AndTouch Panel
WO2010112680 A1 20101007	WO2009FR00373	BERSON SOLENNBROCHON CYRILCT NAT DELA RECH SCIENTDIEUDONNE MARIEHADZIIOANNOU GEORGESHEISER THOMASHUTCHINSONSONNTAG PHILIPPEUNIV PASTEUR	C08J5/00	TRANSPARENT CONDUCTIVE FILMS OR COATINGS
JP2010192186 A 20100902	JP20090033588	TORAY INDUSTRIES	H01B5/14	TRANSPARENT CONDUCTIVE LAMINATE
WO2010151244 A1 20101229	WO2009US48121	HEWLETT PACKARD DEVELOPMENT COLAM SITY	H01B1/04	TRANSPARENT CONDUCTIVE MATERIAL

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EP2154598 A2 20100217	KR20080080045	KOREA ELECTRONICS TECHNOLOGY INSTITUTE	G06F3/045	Transparent conductive polycarbonate film coated with carbonnanotubes and touch panel using the same
CN101650484 A 20100217	KR20080080045	KOREA ELECTRONICS TECHNOLOGY INSTITUTE	G02F1/133	Transparent conductive polycarbonate film coated with carbonnanotubes and touch panel using the same
KR20100108985 A 20101008	KR20090027334	KOLON CO LTD	H01B1/24	TRANSPARENT ELECTRODE, CONDUCTING LAMINATES AND CONDUCTING RESIN FILM
CN101866707 A 20101020	KR20090027334	KOLON CO LTD	H01B5/00	Transparent electrode, conductive laminate and conductive layer
US2010244655 A1 20100930	KR20090027334	KOLON INC	H01J1/02	TRANSPARENT ELECTRODE, CONDUCTIVE LAMINATE AND CONDUCTIVE LAYER
JP2010245044 A 20101028	KR20090027334	KOLON INC	H01B5/14	TRANSPARENT ELECTRODE, CONDUCTIVE LAMINATE, AND CONDUCTIVE RESIN FILM
KR20100108984 A 20101008	KR20090027333	KOLON CO LTD	H01B1/24	TRANSPARENT ELECTRONDE AND CONDUCTING LAMINATES
US2010247891 A1 20100930	KR20070129691W O2008KR07360	CHEIL IND INC	B32B5/16	Transparent Film and Intermediate Transfer Belt Having MultilayeredStructure Using the Same
CN101747574 A 20100623	CN20081203599	UNIV FUDAN	C08L33/02	Transparent fluorescent film, preparation method and applicationthereof
CN101857374 A 20101013	CN20091111452	FUJIAN INST RES ON THE STRUCTURE OF MATTER CHINESE ACADEMY OF SCIENCES	C03C10/16	Transparent glass ceramics with quantum cutting luminescencecharacteristics and preparation method thereof
CN101629040 A 20100120	CN20091054700	YUAN LI	C09D133/00	Transparent heat insulation coating with nanoparticles andpreparation method thereof
GB2470317 A 20101117	JP20080047539WO 2009JP53317	SUMITOMO CHEMICAL CO	H01L51/52	Transparent thin-film electrode
CN101792545 A 20100804	CN20101117197	HANGZHOU ZHONGCE RUBBER CO LTD	C08L9/06	Tread rubber glue stock of tyre with low rolling resistance and tyreadopting tread rubber
JP2010089054 A 20100422	JP20080264366	SHARP KK	B01D53/68	TREATING DEVICE AND TREATING METHOD
FR2941865 A1 20100813	FR20090000554	NETDESISTTADJOA BOGUEMA JEAN-PIERRE	A61L2/16	Treating heat-sensitive and/or thermostable contaminated material, byintroducing material in treatment chamber, in situ forming compositionfrom carbon dioxide and sodium hydroxide, and contacting contaminatedmaterial with composition
CN101774709 A 20100714	CN20101011645	UNIV JINAN	C02F9/04	Treating method of ceftazidime mother liquor

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JP2010075834 A 20100408	JP20080246728	SHARP KK	C02F1/78	TREATMENT APPARATUS AND TREATMENT METHOD
CN101786742 A 20100728	CN20101112919	UNIV GUANGDONG TECHNOLOGY	C02F9/04	Treatment method of methacrylate or acrylate industrial wastewater
CN101830597 A 20100915	CN20091115017	JDL ENVIRONMENTAL PROT RES & DEV CT CO LTD	C02F9/14	Treatment method of printing and dyeing wastewater
GB2470208 A 20101117	GB20090008226	THORNTON & ROSS LTD	A61K8/891	Treatment of head lice
WO2010085959 A1 20100805	DK20090000132	ALSNER JANBESENBACHER FLEMMINGHOWARD KENNETH ALANKJEMS JOERGENNAWROTH ISABELOVERGAARD JENSREGION MIDTJYLLANDUNIV AARHUS	C12N15/113	Treatment of radiation-induced fibrosis
US2010298825 A1 20101125	US20090176659PU S20100776105	CELLUTIONS INC	A61B18/14	Treatment System With A Pulse Forming Network For Achieving Plasma InTissue
WO2010129899 A1 20101111	US20090176659P	CELLUTIONS INC SLIZYNSKI ROMANTRCKA MILAN	A61B18/14	TREATMENT SYSTEM WITH A PULSE FORMING NETWORK FOR ACHIEVING PLASMA INTISSUE
CN101664369 A 20100310	CN20091039830	KEXIANG DINGPING DONG	A61K8/49	Trimethylglycine compound nanoemulsion used for nourishing and moisturizing skin and preparation method thereof
KR20100109244 A 20101008	KR20090027760	IAC IN NAT UNIV CHUNGNAM	C02F1/461	TUBULAR ELECTROLYZER FOR NANO-SILVER COLLOIDAL SOLUTION
US2010068808 A1 20100318	US20080283907US 20080283908US200 90322367	SEARETE LLC	C12N5/00	Tubular nanostructure targeted to cell membrane
US2010233781 A1 20100916	US20080283907US 20080283908US200 90322366	SEARETE LLC	C07C49/00	Tubular nanostructure targeted to cell membrane
US2010069606 A1 20100318	US20080283907US 20080283908	SEARETE LLC	C07K2/00	Tubular nanostructure targeted to cell membrane
US2010163806 A1 20100701	TW20080151545	UNIV CHUNG YAN CHRISTIAN	G01N33/00	Tunable Fluorescent Gold Nanocluster And Method for forming the same
WO2010132300 A2 20101118	US20090463555	HARUTYUNYAN AVETIK RHONDA MOTOR CO LTD	B82B1/00	TUNABLE GAS STORAGE AND SENSOR MATERIALS

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CN101621718 A 20100106	CN20091055840	UNIV FUDAN	H04Q11/00	Tunable multi-loop multi-system optical buffer based on N*N optical switch matrix
RU2388689 C1 20100510	RU20080150289	BORESKOVA INST KATALIZA SIBIR	B22F9/04	TUNGSTEN CARBIDE W2C SYNTHESIS METHOD
RU2394761 C1 20100720	RU20080150288	BORESKOVA INST KATALIZA SIBIR	C01B31/34	TUNGSTEN CARBIDE WC SYNTHESIS METHOD
US2010210450 A1 20100819	US20020315272US 20030679611US200 40569689PUS2005 0125316US2010076 8020	PPG IND OHIO INC	C09K11/68	TUNGSTEN COMPRISING NANOMATERIALS AND RELATED NANOTECHNOLOGY
WO2010086268 A2 20100805	DE200910006418	BEHNISCH THOMASBERNDT ANETTEBERTCHRISTOPHFUESS EL RENEKAPITZA HEINRICHLANGKAMPALBERTMA NTEI MARKUSSIEMENS AGZEININGER HEINRICH	F01D5/28	TURBINE BLADE, ESPECIALLY ROTOR BLADE FOR A STEAM ENGINE, AND CORRESPONDING METHOD OF MANUFACTURE
US7736131 B1 20100615	US20080176930US 20080244368	FLORIDA TURBINE TECH INC	F01D5/14	Turbine blade with carbon nanotube shell
WO2010137335 A1 20101202	JP20090131600	AKIYAMA KAORIEZAKI GLICO COISHIMATSU TOMOKOKUBOTAYOSHIKINANO GG RES LAB INCNISHIURA HIROMINOMURA KOJISUGIMOTO KAZUHISAYAMAGUCHI YOKO	A61K31/385	TURN-OVER-ACCELERATING COMPOSITION CONTAINING a-LIPOIC ACID NANOPARTICLES
RU2387481 C1 20100427	RU20080149896	ROMAN KO VASILIJ ANATOL EVICH	B02C2/02	TWO-STAGE CONICAL MILLING PLANT FOR OBTAINING SUBMICROMETRE AND NANOPOWDER
CN101886213 A 20101117	CN20101222431	UNIV BEIHANG	C22C38/00	Ultra-disperse structure complex phase alloy steel and preparation method thereof
CN101786348 A 20100728	CN20091248817	UNIV DALIAN TECH	B32B9/04	Ultra-fine cemented carbide tool and method for preparing surface nano- composite film thereof
US2010192474 A1 20100805	US20090148588PU S20100697753	UNIV LEHIGH	C09K3/14	ULTRAHARD STISHOVITE NANOPARTICLES AND METHODS OF MANUFACTURE
CN101620253 A 20100106	CN20091104428	UNIV CHONGQING	G01R31/12	Ultra-high frequency positioning and detection device of local discharge of electrical equipment and method thereof
WO2010018744	JP20080206890JP2	DAINIPPON INK &	D06M11/79	ULTRAHYDROPHOBIC POWDER, STRUCTURE WITH

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A1 20100218	0080315543	CHEMICALSJINREN-HUAKAWAMURA INSTITUTE OF CHEMICAL RESEARCHYUAN JIAN-JUN		ULTRAHYDROPHOBIC SURFACE, ANDPROCESSES FOR PRODUCING THESE
JP2010138518 A 20100624	JP20080315543	DAINIPPON INK & CHEMICALSKAWAMURA INSTITUTE OF CHEMICAL RESEARCH	D06M11/79	ULTRAHYDROPHOBIC POWDER, STRUCTURE WITH ULTRAHYDROPHOBIC SURFACE, ANDPROCESSES FOR PRODUCING THESE
CN101818143 A 20100901	CN20101157561	CHANGCHUN BOKUN BIOLOG TECHNOLOGY CO LTD	C12N15/10	Ultra-low amount DNA extraction kit and method based on silicamagnetic compound particles
JP2010139497 A 20100624	KR20080126594	KOREA ELECTRONICS & TELECOMM COMPANY	G01N27/12	ULTRASENSITIVE GAS SENSOR USING OXIDE SEMICONDUCTOR NANO-FIBER ANDMETHOD FOR PRODUCING THE SAME
US2010147684 A1 20100617	KR20080126594	KOREA ELECTRONICS & TELECOMM COMPANY	G01N27/26	ULTRA-SENSITIVE GAS SENSOR USING OXIDE SEMICONDUCTOR NANOFIBERAND METHOD OF FABRICATING THE SAME
WO2010093420 A2 20100819	US20090378100	BIKRAM MALAVOSKLISHUNIV HOUSTON	A61K49/18	ULTRASMALL SUPERPARAMAGNETIC IRON OXIDE NANOPARTICLES AND USESTHEREOF
US2010257643 A1 20101007	US20090153903PU S20100709118	PURDUE RESEARCH FOUNDATIONUNIV LOUISVILLE RES FOUND	G01Q60/24	ULTRASOFT ATOMIC FORCE MICROSCOPY DEVICE AND METHOD
CN101857768 A 20101013	CN20101202813	SHANGHAI NAT ENGINEERING RES CT	C09D167/00	Ultrasonically-modified nano heat-insulating powder coating foraluminum alloy section and method for preparing same
US2010178305 A1 20100715	US20080122558PU S20090632254	UNIV UTAH RES FOUND	A61K31/337	ULTRASONIC NANOTHERAPY OF SOLID TUMORS WITH BLOCK COPOLYMERSSTABILIZED PERFLUOROCARBON NANODROPLETS
CN101870499 A 20101027	CN20101190819	UNIV SICHUAN	C01G49/08	Ultrasonic vibration and in-situ coating preparation method ofsuperparamagnetic ferroferric oxide nanoparticle
US2010301199 A1 20101202	US20090457064	ACADEMIA SINICA	B01D59/44	Ultrasound ionization mass spectrometer
WO2010134521 A1 20101125	JP20090124393JP2 0100113212	MOROISHI YUTAKANAKANOFUMIKONITTO DENKO CORPTANAKA AKIKO	C09J4/06	ULTRAVIOLET-CURABLE ADHESIVE AGENT COMPOSITE, ADHESIVE AGENT LAYER,ADHESIVE SHEET, AND MANUFACTURING METHOD THEREFOR
JP2010219458 A 20100930	JP20090067192	NIPPON KAYAKU KK	H01L21/027	ULTRAVIOLET CURABLE RESIN COMPOSITION FOR NANOIMPRINTING, CURED OBJECTAND ARTICLE
CN201381256Y Y 20100113	CN20092142072U	JIANGXI JDL ENVIRONMENTAL PROT RES LTD	C02F1/32	Unattended drinking water purifying equipment
CN101838076 A 20100922	CN20091115092	JIANGXI JDL ENVIRONMENTAL PROT RES LTD	C02F9/08	Unattended purifying equipment for drinking water

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US2010096709 A1 20100422	US20080137939PU S20090536036	CALIFORNIA INST OF TECHNOLOGY	H01L29/66	UNCOOLED IR DETECTOR ARRAYS BASED ON NANOELECTROMECHANICALSYSTEMS
CN101857314 A 20101013	CN20091115147	JIANGXI JDL ENVIRONMENTAL PROT RES AND DEV CT CO LTD	C02F9/02	Unpowered portable drinking water purifier
WO2010107720 A2 20100923	US20090161328PU S20090259940P	AYRES JENNIFERBOURKE FREDERIC A JRCHADA VENKATA GOPAL REDDYFATHI ZAKGREGAS MOLLY KIMMUNOLIGHT LLCCLAULY BENOITSCAFFIDI JONATHAN PSIMMONS JOSEPH HSTANTON IAN NICHOLASSTECHER JOSHUA THERIEN MICHAEL JUNIV DUKEVO-DINH TUANZHANG YANZHANGZHENYUAN	C12Q1/68	UP AND DOWN CONVERSION SYSTEMS FOR PRODUCTION OF EMITTED LIGHT FROMVARIOUS ENERGY SOURCES
US2010261263 A1 20101014	US20090161328PU S20090259940PUS 20100725108	IMMUNOLIGHT LLCUNIV DUKE	B32B5/16	UP AND DOWN CONVERSION SYSTEMS FOR PRODUCTION OF EMITTED LIGHT FROMVARIOUS ENERGY SOURCES
CN101816630 A 20100901	CN20091103269	CHONGQING UNIVERSITY OF MEDICAL SCIENCES	A61K9/127	Uricase lipid nanoparticle and preparation method thereof
CN101659847 A 20100303	US20080187821	ARKEMA FRANCE	C09J177/02	Use of a dispersion of carbon nanotubes in a copolyamide as aconductive adhesive composition
EP2157149 A2 20100224	FR20080055496US 20080187821	ARKEMA FRANCE	C09J177/00	Use of a dispersion of carbon nanotubes in a copolyamide as aconductive adhesive composition
WO2010000956 A1 20100107	FR20080003006	BRUNET JEROMECT NAT DELA RECH SCIENTDUBOIS MARCGUERIN KATIAHAMWI ANDRELAURON BERNARDPAULY ALAINUNIV BLAISE PASCAL CLERMONT FEVARENNE CHRISTELLE	B01D53/04	USE OF CARBON NANOMATERIALS AS A FILTRATION MATERIAL IMPERVIOUSTO OZONE
MX2010001948 A 20100802	US20070841087W O2008US73639	ENSYSCE BIOSCIENCES INC	A61K9/00	USE OF CARBON NANOTUBE FOR DRUG DELIVERY.
CN101827614 A 20100908	FR20070058348WO 2008FR51860	CT NAT DELA RECH SCIENTEUROPEAN SYNCHROTRON RADIATION	A61K51/12	Use of lanthanide-based nanoparticles as radiosensitizing agents

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		FACILITYHOSPICES CIVILS DE LYON NANO HUNIV CLAUDE BERNARD LYON		
US2010096268 A1 20100422	US20080093885PU S20090553667	NABSYS INC	G01N27/447	USE OF LONGITUDINALLY DISPLACED NANOSCALE ELECTRODES FOR VOLTAGE SENSING OF BIOMOLECULES AND OTHER ANALYTES IN FLUIDIC CHANNELS
US2010307983 A1 20101209	US20080132380PU S20090211826PUS 20090487323US201 00751185	UNIV ARKANSAS	C02F1/48	USE OF MAGNETIC CARBON COMPOSITES FROM RENEWABLE RESOURCE MATERIALS FOR OIL SPILL CLEAN UP AND RECOVERY
CN101808959 A 20100818	US20070976654PW O2008US76645	3M INNOVATIVE PROPERTIES CO	C06B45/00	Use of nanoparticles in explosives
EP2186843 A1 20100519	EP20080019981	COGNIS IP MAN GMBH	C08G59/18	Use of nano-porous polymer foams as filter materials
EP2186842 A1 20100519	EP20080019979	COGNIS IP MAN GMBH	C08G59/18	Use of nano-porous polymer foams as heat insulating materials
US2010297200 A1 20101125	US20070998740PU S20080682305WO2 008US79582	UNIV NORTH CAROLINA AT CHAPEL HILL	A61K8/02	USE OF NITRIC OXIDE TO ENHANCE THE EFFICACY OF SILVER AND OTHER TOPICAL WOUND CARE AGENTS
US2010291166 A1 20101118	FR20070057550WO 2008FR51628	LVMH RECH	A61K8/02	USE OF NITROGEN-DOPED TITANIUM OXIDE NANOPARTICLES AS AGENTS FOR PROTECTING AGAINST ULTRAVIOLET RADIATION
US2010124571 A1 20100520	US20080274831	NANOMEDICINE RES CO LTD	A61K9/14	Use of pH-sensitive, Acid-Stable Metal-Binding Nanoparticles
DE102009003281 A1 20101125	DE200910003281	WACKER CHEMIE AG	C04B24/26	Use of polymeric nanoparticles e.g. in the form of aqueous dispersion, in construction adhesive i.e. tile adhesive, where the nanoparticle is obtained by radically initiated microemulsion polymerization of ethylenically unsaturated monomer
WO2010085226 A1 20100729	WO2009US00517	HEWLETT PACKARD DEVELOPMENT COKUEKES PHILIP JOHLBERG DOUGLASQUITORIANO NATHANIEL JYANG JIANHUA	H01L21/265	USING ALLOY ELECTRODES TO DOPE MEMRISTORS
BRPI0803934 A2 20100622	BR2008PI03934	BARTASSON MARIA CRISTIANE	C10M125/02	uso de fulerenos como aditivo para óleo lubrificante e derivados de petróleo
ES2341083 A1 20100614	ES20080003621	UNI DE VALENCIA	A61K9/51	USO DE NANOPARTICULAS COMO AGENTES CITOTOXICOS

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ES2335852 A1 20100405	ES20080002831	FUNDACION REINA MERCEDESPARA LA INVESTIGACION SANITARIAUNIV PABLO DE OLAVIDEUNIV SEVILLA	A61K47/48	UTILIZACION DE NANOPARTICULAS DE METALES NOBLES COMOINMUNOMODULADORES Y COMPOSICION INMUNOMODULADORA
EP2228414 A1 20100915	EP20090003653	BAYER MATERIALSCIENCE AG	C09D7/12	UV-curable, wear resistant and antistatic coating filled with carbonnanotubes
WO2010102760 A1 20100916	EP20090003653	BAHNMUELLER STEFANBAYER MATERIALSCIENCE AGHITZBLECK JULIALI HONGCHAOLIU LU-QIMEYER HELMUTPENG KEZHANG HUIZHANG ZHONGZHANGHUI	C09D7/12	UV-CURABLE, WEAR RESISTANT AND ANTISTATIC COATING FILLED WITH CARBONNANOTUBES
EP2239308 A1 20101013	JP20090095169JP2 0100051511	SHINETSU CHEMICAL CO	C09D143/04	UV-shielding coating composition and coated article
US2010261022 A1 20101014	JP20090095169JP2 0100051511	SHINETSU CHEMICAL CO	B32B27/30	UV-SHIELDING COATING COMPOSITION AND COATED ARTICLE
EP2226352 A2 20100908	JP20090047965	SHINETSU CHEMICAL CO	C08J5/18	UV-shielding silicone coating composition and coated article
JP2010202731 A 20100916	JP20090047965	SHINETSU CHEMICAL CO	C09D183/06	UV-SHIELDING SILICONE COATING COMPOSITION AND COATED ARTICLE
US2010221557 A1 20100902	JP20090047965	SHINETSU CHEMICAL CO	F21V9/06	UV-SHIELDING SILICONE COATING COMPOSITION AND COATED ARTICLE
WO2010115046 A2 20101007	US20090165732P	BLOMBERGBONNIE BETHDAFTARIAN PIROUZ MOHAMMADKAIFER ANGELLEMMON VANCE PAULLI WEIPEREZ VICTOR LSERAFINI PAOLOUNIV MIAMI	A61K39/38	VACCINE COMPOSITIONS AND METHODS OF USE THEREOF
CN101861165 A 20101013	US20070979596PW O2008US11932	MASSACHUSETTS INST TECHNOLOGY	A61K39/00	Vaccine nanotechnology
US2010233251 A1 20100916	US20070979596PU S20080681814WO2 008US11932	BRIGHAM & WOMENSHOSPITALHARVARD COLLEGEIMMUNE DISEASE INST MASSACHUSEMASSACHUSETTS INST TECHNOLOGY	A61K9/127	Vaccine Nanotechnology

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MX2010003642 A 20100809	US20070979596PW O2008US11932	MASSACHUSETTS INST TECHNOLOGY	A61K39/00	VACCINE NANOTECHNOLOGY.
WO2010022423 A1 20100304	AT20080001343	KURBOS RAINER	E04B1/76	VACUUM COATING, BUILDING AND INSULATING MATERIALS MADE OF EVACUATEDPORES
CN101886261 A 20101117	CN20101222514	UNIV ELECTRONIC SCIENCE & TECH	C23C26/00	Vanadium oxide thin film for micro-metering bolometer and manufacturing method thereof
WO2010050277 A1 20100506	JP20080282263	NARITA KAORUNEC CORP	H01G7/06	VARIABLE CAPACITANCE ELEMENT AND METHOD FOR MANUFACTURING SAME
KR100995577B B1 20101119	KR20100037155	UNIV NAT CHONNAM IND FOUND	A61L27/14	VARIABLE HELICAL MEDICAL DEVICE USING SHAPE MEMORY POLYMER ENHANCED BYMAGNETIC NANOPARTICLES
US2010293676P P1 20101118	US20090454304	AGROMILLORA IBERIA S L	A01H5/00	VARIETY OF PEACH-ALMOND TREE NAMED 'NANOPAC'
WO2010111764 A2 20101007	BR2009PI01577	AZEVEDO WALTER MENDES DEFELIZ JORLANDIO FRANCISCOJUNIOR ERONIDES FELISBERTO DA SILVAUNIV FED DE PERNAMBUCO UFPEVASCONCELOS ELDER ALPES DE	H01L21/02	VARISTOR-TYPE, NANOSTRUCTURED SEMICONDUCTOR DEVICE MADE OFCONDUCTING POLYMER, ZINC OXIDE AND METALS
CN101870785 A 20101027	CN20101212845	CHINA FIRST AUTOMOBILE WORKS	C08L23/12	Vehicle heater unit housing made of polypropylene/claynanocomposites
WO2010123547 A1 20101028	US20090214238P	ALFIERI ALAN ACASADEVALL ARTURODADACHOVA EKATERINADAVIES KELVIN PEINSTEIN COLL MEDEISENMAN HELENE CFRIEDMAN ADAM JFRIEDMAN JOEL MHAN GEORGEJASMINNAVATI MAHANTESH SSPRAYDAVIDTARMOSES TARNIDIE	A61K9/22	VERSATILE NANOPARTICULATE BIOMATERIAL FOR CONTROLLED DELIVERYAND/OR CONTAINMENT OF THERAPEUTIC AND DIAGNOSTIC MATERIAL
US2010140066 A1 20100610	US20080189791PU S20090546485	CALIFORNIA INST OF TECHNOLOGY	H01H59/00	VERY LOW VOLTAGE, ULTRAFAST NANOELECTROMECHANICAL SWITCHES ANDRESONANT SWITCHES
JP2010260011 A 20101118	JP20090113707	NAT AGRICULTURE & FOOD RES ORGNAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	B01J13/04	VESICLE, AND METHOD FOR MANUFACTURING THE SAME

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FR2936965 A1 20100416	FR20080056895	COMMISSARIAT ENERGIE ATOMIQUES OFILETA	B05D5/00	Via realization method for fabrication of e.g. optical device, involves permitting localized projection of immiscible liquid material with forming material used for forming organic thin layer
CN101811733 A 20100825	CN20091273074	UNIV HUAZHONG NORMAL	C01G29/00	Visible light-responded basic bismuth bromide nanostructured microsphere material and preparation method thereof
US2010112316 A1 20100506	US20080047577PU S20080221540US2 0090386986	MILITARY WRAPS RES AND DEV INC	B32B3/10	Visual camouflage with thermal and radar suppression and methods of making the same
CN101851019 A 20101006	CN20091020122	QUANGUI FU	C02F1/68	Vitamin B complex nutrient generator
CN101773578 A 20100714	CN20101130295	JIANGSU WUZHONG PHARMACEUTICAL	A61K36/85	Vitex oil nanoemulsion and preparation method thereof
US2010328899 A1 20101230	US20060397033US 20100873899	IBM	H05K7/20	VLSI HOT-SPOT MINIMIZATION USING NANOTUBES
JP2010273386 A 20101202	JP20100181670	RENESAS ELECTRONICS CORP	H03K3/0231	VOLTAGE CONTROLLED OSCILLATOR
US2010222135 A1 20100902	US20070975409PU S20080678990WO2 008US10962	WMS GAMING INC	A63F9/24	WAGERING GAME MACHINES WITH NON-VOLATILE MEMORY
CN101851445 A 20101006	CN20091048850	XIANG CHEN	C09D11/10	Water-based jet ink composition
WO2010122049 A1 20101028	EP20090158320	BASF SEKLIMOV EVGUENIMAJOR FELIX THOMAS FLORIAN	D01F9/08	WATER-BASED PRODUCTION OF METAL-OXIDE AND METAL NANOFIBERS
WO2010096084 A1 20100826	US20080086750PU S20080102631P	HALEY KARILIFE TECHNOLOGIES CORP MAURO JOHN MATTHEW NAASANI IMADROZHKOV ROMANTREADWAY JOSEPH TULSKY ERIC	B82B1/00	WATER-DISPERSABLE NANOPARTICLES
WO2010134087 A1 20101125	IN2009KO00779	DILNAWAZ FAHIMA INST OF LIFE SCIENCE SAHOO SANJEEB KUMAR SINGH ABHALAMI SINGH	A61K9/51	WATER DISPERSIBLE GLYCERYL MONOOLEATE MAGNETIC NANOPARTICLE FORMULATION
JP2010138367 A 20100624	JP20080112097JP2 0080288393JP2009 0099488	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY	C09K11/08	WATER-DISPERSIBLE NANOPARTICLES HAVING HIGH LUMINOUS EFFICIENCY AND METHOD OF PRODUCING THE SAME

Número de Publicação	Prioridade	Depositantes	Classificação	Título
WO2010138462 A2 20101202	US20090180887PU S20090227326PUS 20100321004P	O'BRIEN PAUL W	B01D35/00	WATER FILTERING AND PURIFICATION METHOD AND ADAPTER KIT
EP2196296 A1 20100616	EP20080171270	ROCKENSUESS KLAUS DIETER	B28B7/38	Water mixture for use in the wood, construction and metal industries
GB2464956 A 20100505	GB20080019952	APACLARA LTDCASCADE DESIGNS INC	C02F1/44	Water purification method using a field separable osmotic agent
KR100999170B B1 20101207	KR20100052484	THERMOLON KOREA CO LTD	A01N59/16	WATER-SOLUBLE ANTIMICROBIAL COMPOSITION
CN101811192 A 20100825	CN20101120177	UNIV SHANGHAI	B22F9/24	Water-soluble monodisperse iron-nickel magnetic nanoparticlesand application thereof
US2010311080 A1 20101209	US20080062750PU S20090865056WO2 009US32212	UNIV FLORIDA	G01N33/53	WATER-SOLUBLE NANOCRYSTALS THROUGH DUAL-INTERACTION LIGANDS
CN101775280 A 20100714	CN20101023165	UNIV SHANGHAI	C09K11/06	Water-soluble nuclear-shell magneto-optic dual-functionnanoparticle and preparation method thereof
CN101814352 A 20100825	CN20101120183	UNIV SHANGHAI	H01F1/11	Water-soluble rock salt type CoO nano flower-like magnetic particlesand application thereof
JP2010162518 A 20100729	JP20090008879	SHARP KK	C02F1/24	WATER TREATMENT APPARATUS AND WATER TREATMENT METHOD
JP2010162517 A 20100729	JP20090008872	SHARP KK	C02F3/06	WATER TREATMENT APPARATUS AND WATER TREATMENT METHOD
CN101712513 A 20100526	CN20081223628	UNIV BEIJING FORESTRY	C02F9/02	Water treatment method and device
EP2228343 A1 20100915	EP20090003642	BAYER MATERIALSCIENCE AG	C01B31/02	Water vapour assisted ozonolysis of carbon nanotubes
WO2010102733 A1 20100916	EP20090003642	BAHNMUELLER STEFANBAYER MATERIALSCIENCE AGHITZBLECK JULIALI HONGCHAOLIU LU-QIMEYER HELMUTPENG KEZHANG ZHONG	C01B31/02	WATER VAPOUR ASSISTED OZONOLYSIS OF CARBON NANOTUBES
US2010171025 A1 20100708	EP20050077989US 20050704108PUS2 0060475300US2009 0574531	IMEC	H01L31/00	WAVELENGTH-SENSITIVE DETECTOR WITH ELONGATE NANOSTRUCTURES

Número de Publicação	Prioridade	Depositantes	Classificação	Título
CN101792639 A 20100804	CN20101138074	LAITERN ENVIRONMENTAL COATING BEIJING CO LTD DE	C09D175/14	Wear-resisting scratch-resisting weather-proof polyurethane coating and preparation method thereof
US2010176068 A1 20100715	US20060773067PU S20070707761US2 0090648772	DONALDSON CO INC	B01D39/14	Web Comprising Fine Fiber and Reactive, Adsorptive or Absorptive Particulate
US2010175985 A1 20100715	US20040991824US 20090609917	HONDA MOTOR CO LTD	B01J19/08	Welding Of Carbon Single-Walled Nanotubes By Microwave Treatment
WO2010106319 A2 20100923	GB20090004557	KRISHNAPILLAI ASHOKSCOTT STEPHEN NIALLS SEPARATION TECHNOLOGIES INVEST	A23C7/04	WHEY OR RAW MILK DEMINERALISATION AND FRACTIONATION.
GB2465730 A 20100602	JP20070256876WO 2008JP67670	DAINIPPON PRINTING CO LTD	H05B33/12	White color light emitting device
CN101810053 A 20100818	JP20070256876WO 2008JP67670	DAINIPPON PRINTING CO LTD	H05B33/12	White color light emitting device
JP2010251714 A 20101104	KR20090033193	SAMSUNG ELECTRONICS CO LTD	H01L33/04	WHITE LIGHT-EMITTING DIODE
US2010244062 A1 20100930	JP20070256876WO 2008JP67670	DAINIPPON PRINTING CO LTD	H01L33/02	WHITE LIGHT EMITTING ELEMENT
US7804103 B1 20100928	US20090349880	LEDNOVATION INC	H01L33/00	White lighting device having short wavelength semiconductor die and trichromatic wavelength conversion layers
KR20100119713 A 20101110	KR20090038651	KIM DAE SOO	E06B3/66	WINDOW SYSTEM HAVING NANO INSULATING LAYER AND METHOD THEREOF
WO2010073844 A1 20100701	WO2008JP73751	APPLIED NANOPARTICLE LAB CORP SAHI ELECTRONICS LAB CO LTD ISHIKURA TAKURO KOMATSU TERUO MATSUDA KAORU WAKURA SHINJI	H01L21/60	WIRE BONDING METHOD, ELECTRONIC COMPONENT, LIGHT EMITTING ELECTRONIC COMPONENT, COMPOSITE LIGHT EMITTING ELECTRONIC COMPONENT, AND LIGHT EMITTING DEVICE
JP2010257970 A 20101111	CN20091106599	HON HAI PREC IND CO LTD UNIV QINGHUA	H05B3/14	WIRE HEAT SOURCE
US2010159842 A1 20100624	JP20080160444	PANASONIC CORP	G01S13/74	WIRELESS DISTANCE MEASUREMENT SYSTEM AND WIRELESS DISTANCE MEASUREMENT METHOD
WO2010058443 A1 20100527	WO2008JP03401	ABE TOMOYUKI FUJITSU LTD	H05K3/46	WIRING BOARD AND METHOD FOR PRODUCING WIRING BOARD
JP2010034526 A 20100212	JP20080165055JP2 0090142725	PANASONIC CORP	H05K3/10	WIRING BOARD AND METHOD OF MANUFACTURING WIRING BOARD

Número de Publicação	Prioridade	Depositantes	Classificação	Título
US2010219914 A1 20100902	US20090208805PU S20100708360	CALIFORNIA INST OF TECHNOLOGY	H03H9/00	WIRING NANOSCALE SENSORS WITH NANOMECHANICAL RESONATORS
KR20100077137 A 20100707	JP20070089011	FUJITSU SEMICONDUCTOR LTD	H01L23/52	WIRING STRUCTURE AND METHOD OF FORMING THE SAME
US2010285295 A1 20101111	US20070015479PU S20080809656WO2 008US87740	UNIV TENNESSEE RES FOUNDATION	B32B5/02	Wood Adhesives Containing Reinforced Additives for StructuralEngineering Products
CN101866927 A 20101020	CN20101172657	SHANGHAI GRACE SEMICONDUCTOR	H01L27/115	Word line-sharing contactless nanocrystalline split gate typeflash memory
CN101866930 A 20101020	CN20101172665	SHANGHAI GRACE SEMICONDUCTOR	H01L27/115	Word line-sharing contactless nanocrystalline split gate typeflash memory and manufacturing method thereof
CN101752092 A 20100623	CN20081305766	HON HAI PREC IND CO LTD HONGFUJIN PREC IND SHENZHEN	H01G9/04	Working electrode of solar cell, manufacturing method thereof and solar cell
JP2010271022 A 20101202	JP20090125784	NAT INST OF ADVANCED SCIENCE AND TECHNOLOGY SOH KI KUNIV UTSUNOMIYA	F28D15/02	WORKING FLUID FOR LIQUID TRANSPORT SYSTEM AND METHOD OF MANUFACTURING THE SAME
KR20100109098 A 20101008	KR20090027521	TOP ENG CO LTD TOP NANOSYS INC	H01L21/02	WORKING STAGE WITH ANTISTATIC TREATMENT
JP2010269516 A 20101202	JP20090123025	DAINIPPON INK & CHEMICALS	B43K8/02	WRITING UTENSIL FILLED WITH CONDUCTIVE AQUEOUS INK, SILVER WIRING CIRCUIT, AND MANUFACTURING METHOD THEREFOR
CN101776634 A 20100714	CN20101107906	CHANGCHUN APPLIED CHEMISTRY	G01N27/26	Xanthine sensor and preparation method thereof
US2010065748 A1 20100318	FR20080055566	EUROPEAN SYNCHROTRON RADIATION FACILITY	G01T1/24	X-RAY DETECTOR USABLE AT MICROWAVE FREQUENCIES
CA2674974 A1 20100213	FR20080055566	EUROPEAN SYNCHROTRON RADIATION FACILITY	G01T1/24	X-RAY DETECTOR USABLE AT MICROWAVE FREQUENCIES
WO2010131209 A1 20101118	EP20090159977	CHROST WOLFGANG KONINKL PHILIPS ELECTRONICS NV PHILIPS INTELLECTUAL PROPERTY VOGTMEIER GEREON	G21K5/04	X-RAY SOURCE WITH A PLURALITY OF ELECTRON EMITTERS
KR20100138849 A 20101231	KR20090056947	IND ACADEMIC COOP	G01N27/72	ZINC-CONTAINING MAGNETIC NANOPARTICLE-BASED MAGNETIC SENSORS

Número de Publicação	Prioridade	Depositantes	Classificação	Título
WO2010151085 A2 20101229	KR20090056925KR 20090056947	CHEON JIN WOOIND ACADEMIC COOPLEE JAE HYUN	G01N27/72	ZINC-CONTAINING MAGNETIC NANOPARTICLE-BASED MAGNETIC SEPARATIONS SYSTEMS AND MAGNETIC SENSORS
KR20100138848 A 20101231	KR20090056925	IND ACADEMIC COOP	B03C1/02	ZINC-CONTAINING MAGNETIC NANOPARTICLE-BASED SEPARATION SYSTEMS
EP2218685 A1 20100818	DE200910009182	SUED CHEMIE AG	C01G9/02	Zinc oxide crystal particle and method for its production
CN101845672 A 20100929	CN20091116427	HEFEI INST PHYSICAL SCI CAS	C30B30/02	Zinc oxide nancone array with controllable sharpness and preparation method thereof
CN101628731 A 20100120	CN20091023444	UNIV NORTHWESTERN POLYTECHNIC	C01G9/02	Zinc oxide nanoparticle preparation method
WO2010120196 A1 20101021	NZ20090576207	FANG FANGFUTTERRICHARD JOHNINST GEOLOG NUCLEAR SCIENCESKENNEDY JOHN VEDAMUTHUMARKWITZ ANDREAS	B82B3/00	ZINC OXIDE NANOSTRUCTURES AND SENSORS USING ZINC OXIDE NANOSTRUCTURES
EP2241602 A1 20101020	EP20090158187	BUEHLER PARTEC GMBH	C09C1/04	Zinc oxide particle modified with phosphonocarboxylic acid and use of same
WO2010089295 A1 20100812	EP20090151977EP 20090158187	BUEHLER PARTEC GMBHBURGARD DETLEFHEROLD MARCSTEINGROEVER KLAUS	C09C1/04	ZINC OXIDE PARTICLES WHICH HAVE BEEN MODIFIED WITH PHOSPHONOCARBOXYLIC ACID AND USE OF ZINC OXIDE PARTICLES
CN101789287 A 20100728	CN20101117236	UNIV CHANGCHUN SCIENCE & TECH	H01B13/00	Zinc titanite and titanium dioxide polycrystal nanocable preparation method
CN101890377 A 20101124	CN20091011642CN 20091206229	CHINA PETROLEUM & CHEMICALFUSHUN RES INST OF PETROLEUM AND PETROCHEMICALS SINOPEC	B01J32/00	Zirconia-alumina composite oxide carrier and method for preparing same
CN101887058 A 20101117	CN20091064933	HENAN NORMAL UNIVERSITY	G01N33/18	Zirconium doped titanium dioxide nanotube-based environmental pollutant detection method
CN101814376 A 20100825	CN20101128283	UNIV WUHAN	H01G9/04	ZnO composite electrode of dye-sensitized solar battery and preparation method thereof
WO2010148057 A1 20101223	US20090485433	NG K Y SIMONSALLEY STEVEN O UNIV WAYNE STATEYAN SHULI	B01J23/06	ZnO NANOPARTICLE CATALYSTS FOR USE IN TRANSESTERIFICATION AND ESTERIFICATION REACTIONS AND METHOD OF MAKING

ANEXO I - Códigos dos Principais Países

Código	País	Código	País
AR	Argentina	IN	Índia
AT	Áustria	IS	Islândia
AU	Austrália	IT	Itália
BE	Bélgica	JP	Japão
BG	Bulgária	KR	República Da Coreia
BR	Brasil	LU	Luxemburgo
BS	Bahamas	LV	Letônia
CA	Canadá	MA	Marrocos
CH	Suíça	MD	Republica Moldova
CN	China	MX	México
CZ	República Tcheca	NL	Holanda
DE	Alemanha	NO	Noruega
DK	Dinamarca	NZ	Nova Zelândia
DZ	Argélia	OA	African Intellectual Property Organization (OAPI) ¹
EA	Organização de Patentes da Eurásia (EAPO) ¹	PH	Filipinas
EE	Estônia	PL	Polônia
EG	Egito	PT	Portugal
EP	Organização Européia de Patentes (EPO) ¹	RO	Romênia
ES	Espanha	RU	Federação Russa
FI	Finlândia	SE	Suécia
FR	França	SG	Singapura
GB	Reino Unido	SI	Eslovênia
GR	Grécia	SK	Eslováquia
HK	Região Administrativa Especial de Hong Kong Da República Popular da China	TR	Turquia
HR	Croácia	TW	Taiwan
HU	Hungria	UA	Ucrânia
ID	Indonésia	US	Estados Unidos
IE	Irlanda	WO	Organização Mundial de Propriedade Intelectual (WIPO) ²
IL	Israel	ZA	África do Sul

Fonte: <http://www.wipo.int/export/sites/www/scit/en/standards/pdf/030301.pdf>, acesso: março 2008

¹ A OAPI é um organismo intergovernamental encarregado de emitir títulos de proteção dos direitos de propriedade industrial e de prestar serviços relacionados com a propriedade industrial para cada um dos Estados-membros. Aplica uma legislação uniforme que tem lugar de lei nacional para cada um dos Estados-Membros: o Acordo de Bangui. Estes títulos de proteção têm efeito automático em cada um dos seguintes Estados-membros: Benim, Burquina Faso, Camarões, África Central, Congo, Costa do Marfim, Gabão, Guiné, Guiné Bissau, Guiné Equatorial, Mali, Mauritânia, Nigéria, Senegal, Chade e Togo.

² O código “WO” é utilizado para a publicação internacional dos pedidos depositados via Tratado de Cooperação em Matéria de Patentes (PCT) em qualquer um dos países receptores destes pedidos.