

Robert A. Meyers (Ed.)

Encyclopedia of Complexity and Systems Science

With 4300 Figures and 420 Tables



ROBERT A. MEYERS, Ph. D.
Editor-in-Chief
RAMTECH LIMITED
122 Escalle Lane
Larkspur, CA 94939
USA
robert.meyers@ramtechlimited.org

Library of Congress Control Number: 2008933604

ISBN: 978-0-387-30440-3

This publication is available also as:

Print publication under ISBN: 978-0-387-75888-6 and

Print and electronic bundle under ISBN: 978-0-387-69572-3

© 2009 SpringerScience+Business Media, LLC.

All rights reserved. This work may not be translated or copied in whole or in part without the written permission of the publisher (Springer Science+Business Media, LLC., 233 Spring Street, New York, NY 10013, USA), except for brief excerpts in connection with reviews or scholarly analysis. Use in connection with any form of information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed is forbidden.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

springer.com

Printed on acid free paper

SPIN: 11560258 2109letex – 5 4 3 2 1 0

Preface

The Encyclopedia of Complexity and System Science is an authoritative single source for understanding and applying the basic tenets of complexity and systems theory as well as the tools and measures for analyzing complex systems in science, engineering and many areas of social, financial and business interactions. It is written for an audience of advanced university undergraduate and graduate students, professors, and professionals in a wide range of fields who must manage complexity on scales ranging from the atomic and molecular to the societal and global. Each article was selected and peer reviewed by one of our 36 Section Editors with advice and consultation provided by our 15 Board Members and Editor-in-Chief. This level of coordination assures that the reader can have a level of confidence in the relevance and accuracy of the information far exceeding that generally found on the World Wide Web. Accessability is also a priority and for this reason each article includes a glossary of important terms and a concise definition of the subject.

Complex systems are systems that comprise many interacting parts with the ability to generate a new quality of collective behavior through self-organization, e. g. the spontaneous formation of temporal, spatial or functional structures. They are therefore adaptive as they evolve and may contain self-driving feedback loops. Thus, complex systems are much more than a sum of their parts. Complex systems are often characterized as having extreme sensitivity to initial conditions as well as emergent behavior that are not readily predictable or even completely deterministic. The conclusion is that a reductionist (bottom-up) approach is often an incomplete description of a phenomenon. This recognition, that the collective behavior of the whole system cannot be simply inferred from the understanding of the behavior of the individual components, has led to many new concepts and sophisticated mathematical and modeling tools for application to many scientific, engineering, and societal issues that can be adequately described only in terms of complexity and complex systems.

Examples of Grand Scientific Challenges which can be approached through complexity and systems science include: the structure, history and future of the universe; the biological basis of consciousness; the true complexity of the genetic makeup and molecular functioning of humans (genetics and epigenetics) and other life forms; human longevity limits; unification of the laws of physics; the dynamics and extent of climate change and the effects of climate change; extending the boundaries of and understanding the theoretical limits of computing; sustainability of life on the earth; workings of the interior of the earth; predictability, dynamics and extent of earthquakes, tsunamis, and other natural disasters; dynamics of turbulent flows and the motion of granular materials; the structure of atoms as expressed in the Standard Model and the formulation of the Standard Model and gravity into a Unified Theory; the structure of water; control of global infectious diseases and also evolution and quantification of (ultimately) human cooperative behavior in politics, economics, business systems and social interactions. In fact, most of these issues have identified nonlinearities and are beginning to be addressed with nonlinear techniques – e. g. human longevity limits; the Standard Model; climate change, earthquake prediction, workings of the earth's interior, natural disaster prediction, etc.

The complex systems mathematical and modeling tools and scientific and engineering applications that comprise the Encyclopedia of Complexity and Systems Science are as follows:

- Agent Based Modeling and Simulation
- Applications of Physics and Mathematics to Social Science
- Cellular Automata, Mathematical Basis of
- Chaos and Complexity in Astrophysics
- Climate Modeling, Global Warming and Weather Prediction
- Complex Networks and Graph Theory

- Complexity and Nonlinearity in Autonomous Robotics
- Complexity in Computational Chemistry
- Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecasting and Early Warning of their Hazards
- Computational and Theoretical Nanoscience
- Control and Dynamical Systems
- Data Mining and Knowledge Discovery
- Ecological Complexity
- Ergodic Theory
- Finance and Econometrics
- Fractals and Multifractals
- Game Theory
- Granular Computing
- Intelligent Systems
- Nonlinear Ordinary Differential Equations and Dynamical Systems
- Nonlinear Partial Differential Equations
- Percolation
- Perturbation Theory
- Probability and Statistics in Complex Systems
- Quantum Information Science
- Social Network Analysis
- Soft Computing
- Solitons
- Statistical and Nonlinear Physics
- Synergetics
- System Dynamics
- Systems Biology
- Traffic Management, Complex Dynamics of
- Unconventional Computing
- Wavelets

The 15 members of our Editorial Advisory Board include: Ahmed Zewail of Caltech, Nobel Prize in chemistry, who provided guidance in chemistry and physical biology applications of complexity and systems science; Thomas Schelling, Nobel Prize in Economics, provided guidance in economics and political science applications; Mario J. Molina, Nobel Prize in Chemistry, whose current interests include: atmospheric chemical processes and science-policy issues related to urban and regional air pollution and to global change; Manfred Eigen, Nobel Prize in Chemistry, who is expert in molecular self-organization and evolutionary biotechnology; Benoit B. Mandelbrot of Yale University and Battelle Pacific Northwest Laboratories, Wolf Prize for Physics, who provided guidance in physical, mathematical or social phenomena that are characterized by abundant data but wild variability; Richard E. Stearns, 1993 Turing Award, whose current interests include computational complexity, automata theory, analysis of algorithms and game theory; Pierre-Louis Lions, 1994 Fields Medal, whose interests are nonlinear partial differential equations and applications; Leroy Hood of the Institute for Systems Biology, Lasker Award, whose specialty is systems approaches to biology and medicine; Steven Wolfram, creator of Mathematica®; and Lotfi Zadeh, Honda and Okawa Prizes and IEEE Medal of Honor, whose current interests are fuzzy logic and soft computing. Sadly, Paul Lauterbur, Nobel Prize in Medicine or Physiology, who provided guidance in evolution and origin of life and overall relationship of determinism to complexity passed away during the project. A complete listing of our Board is presented immediately following this Preface.

Our 36 Section Editors, who supervised the 35 Sections, represent some of the best and brightest in their respective fields. It is notable that some are rather young, and yet are highly accomplished, as seems appropriate for the very modern scientific approach inherent in complexity and systems science. The Section Editors have selected both the articles (described below) and also nominated our authors and either provided peer review or supervised outside peer reviewers. A complete listing of the Section Editors is presented immediately following this Preface.

The efforts of the 41 members of our Board and Section Editor team have resulted in near 300 articles on the mathematical and modeling basis of complexity, e.g. fractals and multifractals, cellular automata, game theory, quantum information processing, unconventional computing, ergodic theory, percolation, non-linear ordinary differential equations, non-linear partial differential equations, perturbation theory, probability and statistics, solitons, wavelets, agent based modeling and simulation, complex networks and graph theory, data mining and knowledge discovery, granular computing and soft computing; as well as near 300 articles describing progress using these tools in physics, econometrics, ecosystems, climate prediction, nanoelectronics, complex networks, quantum computing, chemistry, astrophysics, geophysics, systems biology, bioinformatics, medicine, system dynamics, engineering, control and dynamical systems, traffic management, and robotics as well as social, economics and political sciences.

This Encyclopedia in total comprises 592 peer-reviewed, in-depth, 15–20 page articles presented alphabetically as prepared by more than 700 authors. The result is a carefully organized, accessible, and easily searchable 11,000-page reference work that places complexity and systems science at the center of modern scientific, engineering, and societal problems and potential solutions. A complete alphabetized listing of articles, extensive cross-references, glossaries of terms, and a detailed index are all included. We believe that there is no other treatment of this field with near the depth and authority of that prepared by our team of prize winning Board members, Section Editors and authors. This new publication will extend the influence of complexity and systems science to a much wider audience than has been possible up until now.

Acknowledgments

I wish to thank, David Packer, Executive Editor, who proposed the project to me and then provided invaluable counsel in performance of many elements of the publication process.

I wish to express our profound gratitude to Kerstin Kindler, Reference Publisher and Julia Koerting, Editorial Assistant for their outstanding editorial efforts in producing this Encyclopedia. Their interaction with our team of over 700 authors, 36 section editors and 15 board members was highly professional, courteous, pleasant and yet firm, which was integral in obtaining high quality and timely delivery of our manuscripts. Their mastery of formal as well as idiomatic English facilitated many of these interactions.

Robert A. Meyers
Editor in Chief
Larkspur, California
March 2009

Topical Table of Contents

Agent Based Modeling and Simulation, Section Editor: Filippo Castiglione

Agent Based Computational Economics
Agent Based Modeling and Artificial Life
Agent Based Modeling and Computer Languages
Agent Based Modeling and Simulation, Introduction to
Agent Based Modeling, Large Scale Simulations
Agent Based Modeling, Mathematical Formalism for
Agent-Based Modeling and Simulation
Cellular Automaton Modeling of Tumor Invasion
Computer Graphics and Games, Agent Based Modeling in
Embodied and Situated Agents, Adaptive Behavior in
Interaction Based Computing in Physics
Logic and Geometry of Agents in Agent-Based Modeling
Social Phenomena Simulation
Swarm Intelligence

Autonomous Robotics, Complexity and Nonlinearity in, Section Editor: Warren Dixon

Adaptive Visual Servo Control
Cognitive Robotics
Complexity and Non-Linearity in Autonomous Robotics, Introduction to
Continuum Robots
Distributed Controls of Multiple Robotic Systems, An Optimization Approach
Distributed Robotic Teams: A Framework for Simulated and Real-World Modeling
Foraging Robots
Human Robot Interaction
Image Based State Estimation
Modular Self-Reconfigurable Robots
Motion Prediction for Continued Autonomy
Multiple Mobile Robot Teams, Path Planning and Motion Coordination in
Neuro-fuzzy Control of Autonomous Robotics
Self-replicating Robotic Systems
Software Architectures for Autonomy

Cellular Automata, Mathematical Basis of, Section Editor: Andrew Adamatzky

Additive Cellular Automata
Algorithmic Complexity and Cellular Automata
Cellular Automata and Groups
Cellular Automata and Language Theory
Cellular Automata as Models of Parallel Computation
Cellular Automata in Hyperbolic Spaces

Cellular Automata Modeling of Physical Systems
Cellular Automata on Triangular, Pentagonal and Hexagonal Tessellations
Cellular Automata with Memory
Cellular Automata, Classification of
Cellular Automata, Emergent Phenomena in
Cellular Automata, Universality of
Chaotic Behavior of Cellular Automata
Dynamics of Cellular Automata in Non-compact Spaces
Ergodic Theory of Cellular Automata
Evolving Cellular Automata
Firing Squad Synchronization Problem in Cellular Automata
Gliders in Cellular Automata
Growth Phenomena in Cellular Automata
Identification of Cellular Automata
Mathematical Basis of Cellular Automata, Introduction to
Phase Transitions in Cellular Automata
Quantum Cellular Automata
Reversible Cellular Automata
Self-organised Criticality and Cellular Automata
Self-Replication and Cellular Automata
Structurally Dynamic Cellular Automata
Tiling Problem and Undecidability in Cellular Automata
Topological Dynamics of Cellular Automata

Chaos and Complexity in Astrophysics, Section Editor: Steve N. Shore

Acceleration Mechanisms
Astronomical Time Series, Complexity in
Astrophysics, Chaos and Complexity in
Astrophysics: Dynamical Systems
Chaos and Complexity in Astrophysics, Introduction to
Cosmic Gravitational Background, Stochastic
Cosmic Strings
Exobiology (theoretical), Complexity in
Exobiology and Complexity
Orbital Dynamics, Chaos in
Self-Organization in Magnetohydrodynamic Turbulence
Space Plasmas, Dynamical Complexity in
Stellar Dynamics, N-body Methods for
Topological Magnetohydrodynamics and Astrophysics

Climate Modeling, Global Warming and Weather Prediction, Section Editor: Hartmut Grassl

Abrupt Climate Change Modeling
Climate Change and Agriculture
Climate Change and Human Health
Climate Change, Economic Costs of
Climate Modeling, Global Warming and Weather Prediction, Introduction to
Cryosphere Models
Regional Climate Models: Linking Global Climate Change to Local Impacts
Single Column Modeling of Atmospheric Boundary Layers
and the Complex Interactions with the Land Surface

Complex Networks and Graph Theory, Section Editor: Geoffrey Canright

Community Structure in Graphs
Complex Gene Regulatory Networks – From Structure to Biological Observables: Cell Fate Determination
Complex Networks and Graph Theory
Complex Networks, Visualization of
Food Webs
Growth Models for Networks
Human Sexual Networks
Internet Topology
Link Analysis and Web Search
Motifs in Graphs
Non-negative Matrices and Digraphs
Random Graphs, A Whirlwind Tour of
Synchronization Phenomena on Networks
World Wide Web, Graph Structure

Complexity in Computational Chemistry, Section Editor: Danail Bonchev

Biochemistry, Chaotic Dynamics, Noise, and Fractal Space in
Biological Complexity and Biochemical Information
Biological Development and Evolution, Complexity and Self-Organization in
Cellular Automata Modeling of Complex Biochemical Systems
Composites, Multifunctional
Computational Chemistry, Introduction to Complexity in
Computer-Aided Design of the Reaction Site in Heterogeneous Catalysis
DNA-templated Self-assembly of Protein Arrays and Highly Conductive Nanowires
Drug Design with Artificial Intelligence Methods
Drug Design with Artificial Neural Networks
Drug Design with Machine Learning
Drug Design, Molecular Descriptors in
Information Theoretic Complexity Measures
Molecular Evolution, Networks in
Nanoscale Atomic Clusters, Complexity of
Polymers, Nonlinearity in
QSAR Modeling and QSAR Based Virtual Screening, Complexity and Challenges of Modern
Quantum Similarity and Quantum Quantitative Structure-Properties Relationships (QQSPR)
Self-assembled Materials
Topological Complexity of Molecules

Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast, Section Editor: William H. K. Lee

Brittle Tectonics: A Non-linear Dynamical System
Complexity in Earthquakes, Tsunamis, and Volcanoes, and Forecast, Introduction to
Crustal Deformation During the Seismic Cycle, Interpreting Geodetic Observations of
Earthquake Clusters over Multi-dimensional Space, Visualization of
Earthquake Damage: Detection and Early Warning in Man-Made Structures
Earthquake Early Warning System in Southern Italy
Earthquake Engineering, Non-linear Problems in
Earthquake Forecasting and Verification
Earthquake Location, Direct, Global-Search Methods
Earthquake Magnitude
Earthquake Monitoring and Early Warning Systems

Earthquake Networks, Complex
Earthquake Nucleation Process
Earthquake Occurrence and Mechanisms, Stochastic Models for
Earthquake Scaling Laws
Earthquake Source Parameters, Rapid Estimates for Tsunami Warning
Earthquake Source: Asymmetry and Rotation Effects
Earthquakes, Dynamic Triggering of
Earthquakes, Electromagnetic Signals of
Earth's Crust and Upper Mantle, Dynamics of Solid-Liquid Systems in
Geo-Complexity and Earthquake Prediction
GPS: Applications in Crustal Deformation Monitoring
Ground Motion: Complexity and Scaling in the Near Field of Earthquake Ruptures
Infrasound from Earthquakes, Tsunamis and Volcanoes
Pressure Impulses Generated by Bubbles Interacting with Ambient Perturbation
Seismic Wave Propagation in Media with Complex Geometries, Simulation of
Seismic Waves in Heterogeneous Earth, Scattering of
Seismicity, Critical States of: From Models to Practical Seismic Hazard Estimates Space
Seismicity, Statistical Physics Approaches to
Slug Flow: Modeling in a Conduit and Associated Elastic Radiation
Submarine Landslides and Slow Earthquakes: Monitoring Motion with GPS and Seafloor Geodesy
Tomography, Seismic
Tsunami Earthquakes
Tsunami Forecasting and Warning
Tsunami Inundation, Modeling of
Tsunamis, Inverse Problem of
Volcanic Eruptions, Explosive: Experimental Insights
Volcanic Eruptions: Cyclicity During Lava Dome Growth
Volcanic Eruptions: Stochastic Models of Occurrence Patterns
Volcanic Hazards and Early Warning
Volcano Seismic Signals, Source Quantification of
Volcanoes, Non-linear Processes in
Wedge Mechanics: Relation With Subduction Zone Earthquakes and Tsunamis

Computational and Theoretical Nanoscience, Section Editor: Yong Suk Joe

Carbon Nanotubes, Thermo-mechanical and Transport Properties of
Charge Based Solid-State Flying Qubits
Computational and Theoretical Nanoscience, Introduction to
Field Computation in Natural and Artificial Intelligence
Geometric Phase and Related Phenomena in Quantum Nanosystems
Multimillion Atom Simulations with Nemo3D
Nanoscale Processes, Modeling Coupled and Transport Phenomena in Nanotechnology
Quantum Dot Spin Transistors, Self-consistent Simulation of
Quantum Dots: Fano Resonances in Aharonov-Bohm Ring
Quantum Impurity Physics in Coupled Quantum Dots
Quantum Phenomena in Semiconductor Nanostructures
Quantum Simulations of Ballistic Nanowire Field Effect Transistors
Resonances in Electronic Transport Through Quantum Wires and Rings
Semiclassical Spin Transport in Spin-Orbit Coupled Systems
Spin Dependent Exchange and Correlation in Two-Dimensional Electron Layers
Spin Dynamics in Disordered Solids
Spin-polarized Quantum Transport in Mesoscopic Conductors: Computational Concepts and Physical Phenomena

Tight-Binding Molecular Dynamics for Carbon and Applications to Nanostructure Formation
 Tunneling Through Quantum Dots with Discrete Symmetries
 Viral Protein Nano-Actuators, Computational Studies of Bio-nanomachines

Data Mining and Knowledge Discovery, Section Editor: Peter Kokol

Data and Dimensionality Reduction in Data Analysis and System Modeling
 Data-Mining and Knowledge Discovery, Introduction to
 Data-Mining and Knowledge Discovery, Neural Networks in
 Data-Mining and Knowledge Discovery: Case Based Reasoning, Nearest Neighbor and Rough Sets
 Decision Trees
 Discovery Systems
 Genetic and Evolutionary Algorithms and Programming: General Introduction and Application to Game Playing
 Knowledge Discovery: Clustering
 Machine Learning, Ensemble Methods in
 Manipulating Data and Dimension Reduction Methods: Feature Selection

Ecological Complexity, Section Editor: Bai-Lian Li

Ecological Complexity
 Ecological Topology and Networks
 Entropy Maximization and Species Abundance
 Human-Environment Interactions, Complex Systems Approaches for Dynamic Sustainable Development

EiC Selections, Section Editor: Robert A. Meyers

Catastrophe Theory
 Coordination Dynamics
 Infinite Dimensional Controllability
 Philosophy of Science, Mathematical Models in
 Self-organizing Systems

Ergodic Theory, Section Editor: Bryna Kra

Chaos and Ergodic Theory
 Entropy in Ergodic Theory
 Ergodic Theorems
 Ergodic Theory on Homogeneous Spaces and Metric Number Theory
 Ergodic Theory, Introduction to
 Ergodic Theory: Basic Examples and Constructions
 Ergodic Theory: Fractal Geometry
 Ergodic Theory: Interactions with Combinatorics and Number Theory
 Ergodic Theory: Non-singular Transformations
 Ergodic Theory: Recurrence
 Ergodic Theory: Rigidity
 Ergodicity and Mixing Properties
 Isomorphism Theory in Ergodic Theory
 Joinings in Ergodic Theory
 Measure Preserving Systems
 Pressure and Equilibrium States in Ergodic Theory
 Smooth Ergodic Theory
 Spectral Theory of Dynamical Systems
 Symbolic Dynamics
 Topological Dynamics

Finance and Econometrics, Section Editor: Bruce Mizrach

Bayesian Methods in Non-linear Time Series
Corporate and Municipal Bond Market Microstructure in the U.S.
Econometrics: Models of Regime Changes
Econometrics: Nonlinear Cointegration
Econometrics: Panel Data Methods
Econophysics, Observational
Finance and Econometrics, Introduction to
Finance, Agent Based Modeling in
Financial Economics, Fat-Tailed Distributions
Financial Economics, Non-linear Time Series in
Financial Economics, Return Predictability and Market Efficiency
Financial Economics, The Cross-Section of Stock Returns and the Fama-French Three Factor Model
Financial Economics, Time Variation in the Market Return
Financial Forecasting, Non-linear Time Series in
Financial Forecasting, Sensitive Dependence
GARCH Modeling
Macroeconomics, Nonlinear Time Series in
Market Microstructure
Market Microstructure, Foreign Exchange
Microeconometrics
Nonparametric Tests for Independence
Stochastic Volatility
Treasury Market, Microstrucuture of the U.S.

Fractals and Multifractals, Section Editor: Daniel ben-Avraham and Shlomo Havlin

Anomalous Diffusion on Fractal Networks
Dynamics on Fractals
Fractal and Multifractal Scaling of Electrical Conduction in Random Resistor Networks
Fractal and Multifractal Time Series
Fractal and Transfractal Scale-Free Networks
Fractal Geometry, A Brief Introduction to
Fractal Growth Processes
Fractal Structures in Condensed Matter Physics
Fractals and Economics
Fractals and Multifractals, Introduction to
Fractals and Percolation
Fractals and Wavelets: What can we Learn on Transcription and Replication
from Wavelet-Based Multifractal Analysis of DNA Sequences?
Fractals in Biology
Fractals in Geology and Geophysics
Fractals in the Quantum Theory of Spacetime
Fractals Meet Chaos
Phase Transitions on Fractals and Networks
Reaction Kinetics in Fractals

Game Theory, Section Editor: Marilda Sotomayor

Bayesian Games: Games with Incomplete Information
Cooperative Games
Cooperative Games (Von Neumann–Morgenstern Stable Sets)

Correlated Equilibria and Communication in Games
Cost Sharing
Differential Games
Dynamic Games with an Application to Climate Change Models
Evolutionary Game Theory
Fair Division
Game Theory and Strategic Complexity
Game Theory, Introduction to
Implementation Theory
Inspection Games
Learning in Games
Market Games and Clubs
Mechanism Design
Networks and Stability
Principal-Agent Models
Repeated Games with Complete Information
Repeated Games with Incomplete Information
Reputation Effects
Signaling Games
Static Games
Stochastic Games
Two-Sided Matching Models
Voting
Voting Procedures, Complexity of
Zero-sum Two Person Games

Granular Computing, Section Editor: Tsau Y. Lin

Cooperative Multi-Hierarchical Query Answering Systems
Dependency and Granularity in Data Mining
Fuzzy Logic
Fuzzy Probability Theory
Fuzzy System Models Evolution from Fuzzy Rulebases to Fuzzy Functions
Genetic-Fuzzy Data Mining Techniques
Granular Model for Data Mining
Granular Computing and Data Mining for Ordered Data: The Dominance-Based Rough Set Approach
Granular Computing and Modeling of the Uncertainty in Quantum Mechanics
Granular Computing System Vulnerabilities: Exploring the Dark Side of Social Networking Communities
Granular Computing, Information Models for
Granular Computing, Introduction to
Granular Computing, Philosophical Foundation for
Granular Computing, Principles and Perspectives of
Granular Computing: Practices, Theories and Future Directions
Granular Neural Network
Granulation of Knowledge: Similarity Based Approach in Information and Decision Systems
Multi-Granular Computing and Quotient Structure
Non-standard Analysis, An Invitation to
Rough and Rough-Fuzzy Sets in Design of Information Systems
Rough Set Data Analysis
Rule Induction, Missing Attribute Values and Discretization
Social Networks and Granular Computing

Intelligent Systems, Section Editor: James A. Hendler

Artificial Intelligence in Modeling and Simulation
Intelligent Control
Intelligent Systems, Introduction to
Learning and Planning (Intelligent Systems)
Mobile Agents
Semantic Web

Non-Linear Ordinary Differential Equations and Dynamical Systems, Section Editor: Ferdinand Verhulst

Center Manifolds
Dynamics of Hamiltonian Systems
Dynamics of Parametric Excitation
Existence and Uniqueness of Solutions of Initial Value Problems
Hyperbolic Dynamical Systems
Lyapunov–Schmidt Method for Dynamical Systems
Non-linear Ordinary Differential Equations and Dynamical Systems, Introduction to
Numerical Bifurcation Analysis
Periodic Orbits of Hamiltonian Systems
Periodic Solutions of Non-autonomous Ordinary Differential Equations
Relaxation Oscillations
Stability Theory of Ordinary Differential Equations

Non-Linear Partial Differential Equations, Section Editor: Italo Capuzzo Dolcetta

Biological Fluid Dynamics, Non-linear Partial Differential Equations
Control of Nonlinear Partial Differential Equations
Dispersion Phenomena in Partial Differential Equations
Hamilton-Jacobi Equations and weak KAM Theory
Hyperbolic Conservation Laws
Navier-Stokes Equations: A Mathematical Analysis
Non-linear Partial Differential Equations, Introduction to
Non-linear Partial Differential Equations, Viscosity Solution Method in
Non-linear Stochastic Partial Differential Equations
Scaling Limits of Large Systems of Nonlinear Partial Differential Equations
Vehicular Traffic: A Review of Continuum Mathematical Models

Percolation, Section Editor: Muhammad Sahimi

Bootstrap Percolation
Conduction and Diffusion in Percolating Systems
Continuum Percolation
Correlated Percolation
Elastic Percolation Networks
Invasion Percolation
Networks, Flexibility and Mobility in
Percolation and Polymer Morphology and Rheology
Percolation in Complex Networks
Percolation in Porous Media
Percolation Lattices, Efficient Simulation of Large
Percolation Phase Transition
Percolation Thresholds, Exact
Percolation, and Faults and Fractures in Rock

Percolation, Introduction to
 Scaling Properties, Fractals, and the Renormalization Group Approach to Percolation

Perturbation Theory, Section Editor: Giuseppe Gaeta

Diagrammatic Methods in Classical Perturbation Theory
 Hamiltonian Perturbation Theory (and Transition to Chaos)
 Kolmogorov-Arnold-Moser (KAM) Theory
 N-body Problem and Choreographies
 Nekhoroshev Theory
 Non-linear Dynamics, Symmetry and Perturbation Theory in
 Normal Forms in Perturbation Theory
 Perturbation Analysis of Parametric Resonance
 Perturbation of Equilibria in the Mathematical Theory of Evolution
 Perturbation of Systems with Nilpotent Real Part
 Perturbation Theory
 Perturbation Theory and Molecular Dynamics
 Perturbation Theory for Non-smooth Systems
 Perturbation Theory for PDEs
 Perturbation Theory in Celestial Mechanics
 Perturbation Theory in Quantum Mechanics
 Perturbation Theory, Introduction to
 Perturbation Theory, Semiclassical
 Perturbative Expansions, Convergence of
 Quantum Bifurcations

Probability and Statistics in Complex Systems, Section Editor: Henrik Jeldtoft Jensen

Bayesian Statistics
 Branching Processes
 Complexity in Systems Level Biology and Genetics: Statistical Perspectives
 Correlations in Complex Systems
 Entropy
 Extreme Value Statistics
 Field Theoretic Methods
 Fluctuations, Importance of: Complexity in the View of Stochastic Processes
 Hierarchical Dynamics
 Levy Statistics and Anomalous Transport: Levy Flights and Subdiffusion
 Probability and Statistics in Complex Systems, Introduction to
 Probability Densities in Complex Systems, Measuring
 Probability Distributions in Complex Systems
 Random Matrix Theory
 Random Walks in Random Environment
 Record Statistics and Dynamics
 Stochastic Loewner Evolution: Linking Universality, Criticality and Conformal Invariance in Complex Systems
 Stochastic Processes

Quantum Information Science, Section Editor: Joseph F. Traub

Quantum Algorithms
 Quantum Algorithms and Complexity for Continuous Problems
 Quantum Computational Complexity
 Quantum Computing Using Optics

Quantum Computing with Trapped Ions
Quantum Cryptography
Quantum Error Correction and Fault Tolerant Quantum Computing
Quantum Information Processing
Quantum Information Science, Introduction to

Social Network Analysis, Section Editor: John Scott

Network Analysis, Longitudinal Methods of
Positional Analysis and Blockmodelling
Social Network Analysis, Estimation and Sampling in
Social Network Analysis, Graph Theoretical Approaches to
Social Network Analysis, Large-Scale
Social Network Analysis, Overview of
Social Network Analysis, Two-Mode Concepts in
Social Network Visualization, Methods of
Social Networks, Algebraic Models for
Social Networks, Diffusion Processes in
Social Networks, Exponential Random Graph (p^*) Models for

Social Science, Physics and Mathematics Applications in, Section Editor: Andrzej Nowak

Agent Based Modeling and Neoclassical Economics: A Critical Perspective
Agent Based Models in Economics and Complexity
Applications of Physics and Mathematics to Social Science, Introduction to
Cities as Complex Systems: Scaling, Interaction, Networks, Dynamics and Urban Morphologies
Consciousness and Complexity
Development, Complex Dynamic Systems of
Development, Evolution, and the Emergence of Novel Behavior
Dynamics and Evaluation: The Warm Glow of Processing Fluency
Dynamics of Language
Evolution of Culture, Memetics
Extreme Events in Socio-economic and Political Complex Systems, Predictability of
Human Behavior, Dynamics of
Intermittency and Localization
Investment Decision Making in Finance, Models of
Marketing: Complexity Modeling, Theory and Applications in
Minority Games
Moral Dynamics
Opinions Dynamics and Sociophysics
Physics and Mathematics Applications in Social Science
Rational, Goal-Oriented Agents
Social Cognitive Complexity
Social Coordination, from the Perspective of Coordination Dynamics
Social Organizations with Complexity Theory: A Dramatically Different Lens for the Knowledge Economy
Social Processes, Physical Models of
Social Processes, Simulation Models of
Social Psychology, Applications of Complexity to
Traffic and Crowd Dynamics: The Physics of the City

Soft Computing, Section Editor: Janusz Kacprzyk

Aggregation Operators and Soft Computing
Evolving Fuzzy Systems

Fuzzy Logic, Type-2 and Uncertainty
 Fuzzy Optimization
 Fuzzy Sets Theory, Foundations of
 Hybrid Soft Computing Models for Systems Modeling and Control
 Neuro-fuzzy Systems
 Possibility Theory
 Rough Sets in Decision Making
 Rough Sets: Foundations and Perspectives
 Soft Computing, Introduction to
 Statistics with Imprecise Data

Solitons, Section Editor: Mohamed A. Helal

Adomian Decomposition Method Applied to Non-linear Evolution Equations in Soliton Theory
 Inverse Scattering Transform and the Theory of Solitons
 Korteweg–de Vries Equation (KdV), Different Analytical Methods for Solving the
 Korteweg–de Vries Equation (KdV) and Modified Korteweg–de Vries Equations (mKdV),
 Semi-analytical Methods for Solving the
 Korteweg–de Vries Equation (KdV), Some Numerical Methods for Solving the
 Korteweg–de Vries Equation (KdV) History, Exact N-Soliton Solutions and Further Properties
 Non-linear Internal Waves
 Partial Differential Equations that Lead to Solitons
 Shallow Water Waves and Solitary Waves
 Soliton Perturbation
 Solitons and Compactons
 Solitons Interactions
 Solitons, Introduction to
 Solitons, Tsunamis and Oceanographical Applications of
 Solitons: Historical and Physical Introduction
 Water Waves and the Korteweg–de Vries Equation

Statistical and Nonlinear Physics, Section Editor: M. Cristina Marchetti

Anisotropic Networks, Elastomers and Gels
 Cell Biology: Networks, Regulation and Pathways
 Chaotic Dynamics in Nonequilibrium Statistical Mechanics
 Collective Transport and Depinning
 Complex Systems and Emergent Phenomena
 Cytoskeleton and Cell Motility
 Disordered Elastic Media
 Econophysics, Statistical Mechanics Approach to
 Fluctuation Theorems, Brownian Motors and Thermodynamics of Small Systems
 Glasses and Aging, A Statistical Mechanics Perspective on
 Granular Flows
 Jamming of Granular Matter
 Jerky Motion in Slowly Driven Magnetic and Earthquake Fault Systems, Physics of
 Microfluidics
 Monte Carlo Simulations in Statistical Physics
 Networks: Structure and Dynamics
 Neuronal Dynamics
 Noise and Stability in Modelocked Soliton Lasers
 Non-linear Fluid Flow, Pattern Formation, Mixing and Turbulence
 Optimization Problems and Algorithms from Computer Science

Polymer Physics

Protein Mechanics at the Single-Molecule Level

Quantum Chaos

Statistical and Non-linear Physics, Introduction to
Ultracold Atomic Gases: Novel States of Matter

Synergetics, Section Editor: Hermann Haken

Brain Pacemaker

Fluid Dynamics, Pattern Formation

Fluid Dynamics, Turbulence

Intentionality: A Naturalization Proposal on the Basis of Complex Dynamical Systems

Linear and Non-linear Fokker–Planck Equations

Movement Coordination

Patterns and Interfaces in Dissipative Dynamics

Self-Organization and Clinical Psychology

Self-Organization and the City

Synergetics, Introduction to

Synergetics: Basic Concepts

System Dynamics, Section Editor: Brian Dangerfield

Business Policy and Strategy, System Dynamics Applications to
Delay and Disruption in Complex Projects

Diffusion of Innovations, System Dynamics Analysis of the
Dynamics of Income Distribution in a Market Economy: Possibilities for Poverty Alleviation

Group Model Building

Health Care in the United Kingdom and Europe, System Dynamics Applications to
Health Care in the United States, System Dynamics Applications to

Public Policy, System Dynamics Applications to

Scenario-Driven Planning with System Dynamics

System Dynamics and Its Contribution to Economics and Economic Modeling

System Dynamics and Organizational Learning

System Dynamics in the Evolution of the Systems Approach

System Dynamics Modeling: Validation for Quality Assurance

System Dynamics Models of Environment, Energy and Climate Change

System Dynamics Models, Optimization of

System Dynamics Philosophical Background and Underpinnings

System Dynamics, Analytical Methods for Structural Dominance Analysis in

System Dynamics, Introduction to

System Dynamics, The Basic Elements of

Systems and Control Theory, Section Editor: Matthias Kawski

Chronological Calculus in Systems and Control Theory

Discrete Control Systems

Finite Dimensional Controllability

Hybrid Control Systems

Learning, System Identification, and Complexity

Maximum Principle in Optimal Control

Mechanical Systems: Symmetries and Reduction

Nonsmooth Analysis in Systems and Control Theory

Observability (Deterministic Systems) and Realization Theory

Robotic Networks, Distributed Algorithms for Stability and Feedback Stabilization
Stochastic Noises, Observation, Identification and Realization with System Regulation and Design, Geometric and Algebraic Methods in Systems and Control, Introduction to

Systems Biology, Section Editor: Timothy P. Galitski

Biological Data Integration and Model Building
Biological Models of Molecular Network Dynamics
Biomolecular Network Structure and Function
Boolean Modeling of Biological Networks
Ecological Systems
Functional Genomics for Characterization of Genome Sequences
Genome Organization
Metabolic Systems Biology
Stochastic Models of Biological Processes
Systems Biology of Human Immunity and Disease
Systems Biology, Introduction to
Systems Genetics and Complex Traits

Traffic Management, Complex Dynamics of, Section Editor: Boris Kerner

Air Traffic Control, Complex Dynamics of
Complex Dynamics of Traffic Management, Introduction to
Evacuation as a Communication and Social Phenomenon
Evacuation Dynamics: Empirical Results, Modeling and Applications
Freeway Traffic Management and Control
Pedestrian, Crowd and Evacuation Dynamics
Traffic Breakdown, Probabilistic Theory of
Traffic Congestion, Modeling Approaches to
Traffic Congestion, Spatiotemporal Features of
Traffic Networks, Optimization and Control of Urban
Traffic Networks: Dynamic Traffic Routing, Assignment, and Assessment
Traffic Prediction of Congested Patterns
Travel Behaviour and Demand Analysis and Prediction

Unconventional Computing, Section Editor: Andrew Adamatzky

Amorphous Computing
Analog Computation
Artificial Chemistry
Bacterial Computing
Cellular Computing
Computing in Geometrical Constrained Excitable Chemical Systems
Computing with Solitons
DNA Computing
Evolution in Materio
Immune computing
Mechanical Computing: The Computational Complexity of Physical Devices
Membrane Computing
Molecular Automata
Nanocomputers

Optical Computing
Quantum Computing
Reaction-Diffusion Computing
Reversible Computing
Thermodynamics of Computation
Unconventional Computing, Introduction to
Unconventional Computing, Novel Hardware for

Wavelets, Section Editor: Edward Aboufadel

Bivariate (Two-dimensional) Wavelets
Comparison of Discrete and Continuous Wavelet Transforms
Curvelets and Ridgelets
Multivariate Splines and Their Applications
Multiwavelets
Numerical Issues When Using Wavelets
Popular Wavelet Families and Filters and Their Use
Statistical Applications of Wavelets
Wavelets and PDE Techniques in Image Processing, A Quick Tour of
Wavelets and the Lifting Scheme
Wavelets, Introduction to

About the Editor-in-Chief



Robert A. Meyers

President: RAMTECH Limited
Manager, Chemical Process Technology, TRW Inc.
Post-doctoral Fellow: California Institute of Technology
Ph. D. Chemistry, University of California at Los Angeles
B. A., Chemistry, California State University, San Diego

Biography

Dr. Meyers has worked with more than 25 Nobel laureates during his career.

Research

Dr. Meyers was Manager of Chemical Technology at TRW (now Northrop Grumman) in Redondo Beach, CA and is now President of RAMTECH Limited. He is co-inventor of the Gravimelt process for desulfurization and demineralization of coal for air pollution and water pollution control. Dr. Meyers is the inventor of and was project manager for the DOE-sponsored Magnetohydrodynamics Seed Regeneration Project which has resulted in the construction and successful operation of a pilot plant for production of potassium formate, a chemical utilized for plasma electricity generation and air pollution control. Dr. Meyers managed the pilot-scale DoE project for determining the hydrodynamics of synthetic fuels. He is a co-inventor of several thermo-oxidative stable polymers which have achieved commercial success as the GE PEI, Upjohn Polyimides and Rhone-Polenc bismaleimide resins. He has also managed projects for photochemistry, chemical lasers, flue gas scrubbing, oil shale analysis and refining, petroleum analysis and refining, global change measurement from space satellites, analysis and mitigation (carbon dioxide and ozone), hydrometallurgical refining, soil and hazardous waste remediation, novel polymers synthesis, modeling of the economics of space transportation systems, space rigidizable structures and chemiluminescence-based devices.

He is a senior member of the American Institute of Chemical Engineers, member of the American Physical Society, member of the American Chemical Society and serves on the UCLA Chemistry Department Advisory Board. He was a member of the joint USA-Russia working group on air pollution control and the EPA-sponsored Waste Reduction Institute for Scientists and Engineers.

Dr. Meyers has more than 20 patents and 50 technical papers. He has published in primary literature journals including Science and the Journal of the American Chemical Society, and is listed in Who's Who in America and Who's Who in the World. Dr. Meyers' scientific achievements have been reviewed in feature articles in the popular press in publications such as The New York Times Science Supplement and The Wall Street Journal as well as more specialized publications such as Chemical Engineering and Coal Age. A public service film was produced by the Environmental Protection Agency of Dr. Meyers' chemical desulfurization invention for air pollution control.

Scientific Books

Dr. Meyers is the author or Editor-in-Chief of 12 technical books one of which won the Association of American Publishers Award as the best book in technology and engineering.

Encyclopedias

Dr. Meyers conceived and has served as Editor-in-Chief of the Academic Press (now Elsevier) Encyclopedia of Physical Science and Technology. This is an 18-volume publication of 780 twenty-page articles written to an audience of university students and practicing professionals. This encyclopedia, first published in 1987, was very successful, and because of this, was revised and reissued in 1992 as a second edition. The Third Edition was published in 2001 and is now on-line. Dr. Meyers has completed two editions of the Encyclopedia of Molecular Cell Biology and Molecular Medicine for Wiley VCH publishers (1995 and 2004). These cover molecular and cellular level genetics, biochemistry, pharmacology, diseases and structure determination as well as cell biology. His eight-volume Encyclopedia of Environmental Analysis and Remediation was published in 1998 by John Wiley & Sons and his 15-volume Encyclopedia of Analytical Chemistry was published in 2000, also by John Wiley & Sons, all of which are available on-line.

Editorial Board Members

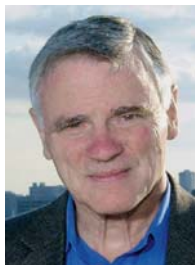


PROFESSOR MANFRED EIGEN *
of the MPI for Biophysical Chemistry
1967 Nobel Prize in chemistry
Current interests include: molecular self-organization
and evolutionary biotechnology.

* Informal Advisor

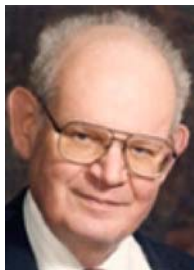


PAUL C. LAUTERBUR† (1929–2007)
2003 Nobel Prize in Medicine or Physiology
for magnetic resonance imaging
Current interests include: molecular imprints,
origin of life, and complexity versus determinism.



LEROY HOOD
Institute for Systems Biology
1987 Lasker Award
2002 Kyoto Prize and
2003 Lemelson-MIT Prize
Current interests include: systems approaches
to biology and medicine.

PIERRE-LOUIS LIONS
1994 Fields Medal
Current interests include: nonlinear partial differential
equations and applications



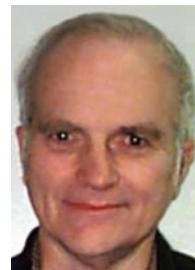
PROFESSOR BENOIT B. MANDELBROT

Sterling Professor Emeritus of Mathematical Sciences at
Yale University

1993 Wolf Prize for Physics and the

2003 Japan Prize for Science and Technology

Current interests include: seeking a measure of order in physical, mathematical or social phenomena that are characterized by abundant data but wild variability.



RICHARD E. STEARNS

1993 Turing Award for foundations of computational complexity

Current interests include: computational complexity, automata theory, analysis of algorithms, and game theory.



MARIO J. MOLINA

1995 Nobel Prize in Chemistry for atmospheric chemistry, particularly the formation and decomposition of ozone

Current interests include: atmospheric chemical processes, and science-policy issues related to urban and regional air pollution and to global change.



STEPHEN WOLFRAM

Founder and CEO, Wolfram Research

Creator, Mathematica®

Author, *A New Kind of Science*



THOMAS C. SCHELLING

Distinguished University Professor, University of Maryland, Emeritus

2005 Nobel Prize in Economics for understanding of conflict and cooperation through game-theory analysis

Current interests include: applications of complexity in economics and political science.



LOTFI A. ZADEH

Professor in the Graduate School,

Computer Science Division

Department of Electrical Engineering

and Computer Sciences

University of California, Berkeley



AHMED ZEWAIL

1999 Nobel Prize in Chemistry for his pioneering developments in the field of femtoscience
Current interests include: physical biology and complexity



JERROLD E. MARSDEN

Professor of Control & Dynamical Systems
California Institute of Technology



JOSEPH P. S. KUNG

Professor
Department of Mathematics
University of North Texas



JOHN SCOTT

Professor
Department of Sociology
University of Essex



WILLIAM H. K. LEE

Scientist Emeritus
US Geological Survey
Menlo Park, CA 94025, USA



STEVE N. SHORE

Professor of Astrophysics
University of Pisa and Indiana University

Section Editors

Agent Based Modeling and Simulation



FILIPPO CASTIGLIONE
Research Scientist
Institute for Computing Applications (IAC) "M. Picone"
National Research Council (CNR), Italy

Cellular Automata, Mathematical Basis of



ANDREW ADAMATZKY
Professor
Faculty of Computing, Engineering
and Mathematical Science
University of the West of England

Autonomous Robotics, Complexity and Nonlinearity in



WARREN DIXON
Professor
Department of Mechanical and Aerospace
Engineering Department, University of Florida

Chaos and Complexity in Astrophysics



STEVE N. SHORE
Professor of Astrophysics
University of Pisa and Indiana University

Climate Modeling, Global Warming and Weather Prediction



HARTMUT GRASSL

Professor emeritus, Hamburg University
Former Director of the Max Planck Institute of Meteorology, Hamburg
Former Director World Climate Research Program 1994–1999

Complex Networks and Graph Theory



GEOFFREY CANRIGHT

Senior Research Scientist
Telenor Research and Innovation
Fornebu, Norway

Complexity in Computational Chemistry



DANAIL BONCHEV

Professor of Mathematics
Senior Fellow and Director of Research, Networks and Pathways Center for the Study of Biological Complexity
Virginia Commonwealth University

Complexity in Earthquakes, Tsunamis and Volcanoes and Forecast



WILLIAM H. K. LEE

Scientist Emeritus, US Geological Survey, Menlo Park

Computational and Theoretical Nanoscience



YONG SUK JOE

Professor and Director of Center for Computational Nanoscience
Department of Physics and Astronomy
Ball State University

Data Mining and Knowledge Discovery



PETER KOKOL

Professor
Department of Computer Science
University of Maribor, Slovenia

Ecological Complexity

BAI-LIAN (LARRY) LI
Professor of Ecology
University of California, Riverside

Fractals and Multifractals

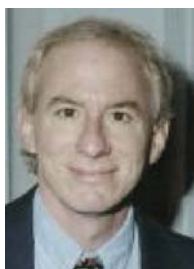
SHLOMO HAVLIN
Professor
Department of Physics
Bar Ilan University

Ergodic Theory

BRYNA KRA
Professor
Department of Mathematics
Northwestern University



DANIEL BEN-AVRAHAM
Professor
Department of Physics
Clarkson University

Finance and Econometrics

BRUCE MIZRACH
Professor
Department of Economics
Rutgers University

Game Theory

MARILDA SOTOMAYOR
Professor
Department of Economics
University of São Paulo, Brazil
Department of Economics
Brown University, Providence

Granular Computing



TSAU Y. LIN
Professor
Computer Science Department
San Jose State University

Non-linear Partial Differential Equations



ITALO CAPUZZO DOLCETTA
Professor
Dipartimento di Matematica “Guido Castelnuovo”
Università Roma La Sapienza

Intelligent Systems



JAMES A. HENDLER
Senior Constellation Professor of the Tetherless World
Research Constellation
Rensselaer Polytechnic Institute

Percolation



MUHAMMAD SAHIMI
Professor of Chemical Engineering
and Materials Science
University of Southern California

Non-linear Ordinary Differential Equations and Dynamical Systems



FERDINAND VERHULST
Professor
Mathematisch Institut
University of Utrecht

Perturbation Theory



GIUSEPPE GAETA
Professor in Mathematical Physics
Dipartimento di Matematica
Università di Milano, Italy

Probability and Statistics in Complex Systems



HENRIK JELDTOFT JENSEN
Professor of Mathematical Physics
Department of Mathematics and Institute for
Mathematical Sciences
Imperial College London

Quantum Information Science



JOSEPH F. TRAUB
Edwin Howard Armstrong Professor
of Computer Science
Computer Science Department
Columbia University

Social Network Analysis



JOHN SCOTT
Professor of Sociology
School of Social Science and Law
University of Plymouth

Social Science, Physics and Mathematics Applications in



ANDRZEJ NOWAK
Director of the Center for Complex Systems
University of Warsaw
Assistant Professor, Psychology Department
Florida Atlantic University

Soft Computing



JANUSZ KACPRZYK
Deputy Director for Scientific Affairs, Professor
Systems Research Institute
Polish Academy of Sciences

Solitons



MOHAMED A. HELAL
Professor
Department of Mathematics
Faculty of Science
University of Cairo

Statistical and Nonlinear Physics



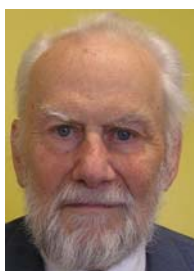
M. CRISTINA MARCHELLI
William R. Kenan, Jr. Professor of Physics
Physics Department
Syracuse University

Systems and Control Theory



MATTHIAS KAWSKI
Professor, Department of Mathematics and Statistics
Arizona State University

Synergetics



HERMANN HAKEN
Professor
Center for Synergetics
Universität Stuttgart

Systems Biology



TIMOTHY P. GALITSKI
Associate Professor
Institute for Systems Biology
Seattle, Washington

System Dynamics



BRIAN DANGERFIELD
Professor of Systems Modelling & Executive Editor
System Dynamics Review Centre for OR & Applied
Statistics Salford Business School
Faculty of Business, Law & the Built Environment
University of Salford

Traffic Management, Complex Dynamics of



BORIS KERNER
Head of "Traffic"
DaimlerChrysler AG

Unconventional Computing



ANDREW ADAMATZKY
Professor
Faculty of Computing, Engineering
and Mathematical Science
University of the West of England

Wavelets



EDWARD ABOUFADEL
Professor of Mathematics
Grand Valley State University

Contributors

ABELSON, HAL
Massachusetts Institute of Technology
Cambridge
USA

ABE, SUMIYOSHI
Mie University
Tsu
Japan
Institut Supérieur des Matériaux et Mécaniques
Le Mans
France

ABOU-DINA, MOUSTAFA S.
Cairo University
Giza
Egypt

ABOUFADEL, EDWARD
Grand Valley State University
Allendale
USA

ABRAMSKY, SAMSON
Oxford University Computing Laboratory
Oxford
UK

ACHÚCARRO, ANA
University of Leiden
Leiden
The Netherlands
University of the Basque Country UPV-EHU
Leioa
Spain

ACKERMANN, FRAN
University of Strathclyde
Glasgow
UK

ADAMATZKY, ANDREW
University of the West of England
Bristol
UK

ADAMI, CHRISTOPH
State University of New York
Claremont
USA

ADAMIC, LADA A.
University of Michigan
Ann Arbor
USA

ADEOYE, MOSOBALAJE O.
Obafemi Awolowo University
Ile-Ife
Nigeria

ADLER, PIERRE M.
UPMC-Sisyphe
Paris
France

AHMED, SHAIKH
Purdue University
West Lafayette
USA
Southern Illinois University
Carbondale
USA

AKIN, ETHAN
The City College
New York City
USA

AKTOSUN, TUNCAY
University of Texas at Arlington
Arlington
USA

ALABAU-BOUSSOUIRA, FATIHA
Université de Metz
Metz
France

ALAVA, MIKKO J. Espoo University of Technology Espoo Finland	ANGELOV, PLAMEN Lancaster University Lancaster UK
ALBANO, EZEQUIEL V. Instituto de Investigaciones Fisicoquímicas Teóricas y Aplicadas (INIFTA) CCT La Plata La Plata Argentina	AON, MIGUEL ANTONIO The Johns Hopkins University Baltimore USA
ALONSO-SANZ, RAMÓN Universidad Politécnica de Madrid Madrid Spain	ARAÚJO, VITOR CMUP Porto Portugal IM-UFRJ Rio de Janeiro Brazil
ALOUGES, FRANÇOIS Université Paris-Sud Orsay cedex France	ARKIN, ADAM P. Lawrence Berkeley National Laboratory Berkeley USA
AMOS, MARTYN Manchester Metropolitan University Manchester UK	University of California Berkeley USA
ANDERSEN, DAVID F. University at Albany Albany USA	ARNEODO, ALAIN ENS-Lyon CNRS Lyon Cedex France
ANDERSEN, JØRGEN VITTING Université de Nice-Sophia Antipolis Valbonne France	ASAI, TETSUYA Hokkaido University Sapporo Japan
ANDERSEN, TORBEN G. Northwestern University Evanston USA NBER Cambridge USA CREATES Aarhus Denmark	AUDIT, BENJAMIN ENS-Lyon CNRS Lyon Cedex France
ANDREWS, STEVEN S. Lawrence Berkeley National Laboratory Berkeley USA	AVENHAUS, RUDOLF Armed Forces University Munich Neubiberg Germany
ÁNGELES GIL, MARÍA University of Oviedo Oviedo Spain	AVISHAI, YSHAI Ben-Gurion University of the Negev Beer-Sheva IsraelRTRA-Triangle de la Physique, LPS (Orsay) and CEA-SPHT (Saclay) Gif sur Yvette France

BAE, HANSANG
Purdue University
West Lafayette
USA

BAGNOLI, FRANCO
University of Florence
Florence
Italy

BALABAN, ALEXANDRU T.
Texas A&M University
Galveston
USA

BALBERG, ISAAC
The Hebrew University
Jerusalem
Israel

BAMBUSI, DARIO
Università degli Studi di Milano
Milano
Italia

BANDINI, STEFANIA
University of Milan-Bicocca
Milan
Italy

BANZHAF, WOLFGANG
Memorial University of Newfoundland
St. John's
Canada

BARMIN, ALEXEI A.
Moscow State University
Moscow
Russia

BARRY, ROGER G.
University of Colorado
Boulder
USA

BASCOMPTE, JORDI
Estación Biológica de Doñana, CSIC
Seville
Spain

BATAGELJ, VLADIMIR
University of Ljubljana
Ljubljana
Slovenia

BATTY, MICHAEL
University College London
London
UK

BAYS, CARTER
University of South Carolina
Columbia
USA

BAZZANI, ARMANDO
Physics Department and INFN Sezione di Bologna
Bologna
Italy

BEAL, JACOB
Massachusetts Institute of Technology
Cambridge
USA

BEAUBOUEF, THERESA
Southeastern Louisiana University
Hammond
USA

BEBBINGTON, MARK S.
Massey University
Palmerston North
New Zealand

BEER, MICHAEL
National University of Singapore
Kent Ridge
Singapore

BEHN, MARK
Woods Hole Oceanographic Institution
Woods Hole
USA

BEHRINGER, BOB
Duke University
Durham
USA

BELLEMANS, T.
Hasselt University
Diepenbeek
Belgium

BEN-AVRAHAM, DANIEL
Clarkson University
Potsdam
USA

BENEDETTO, D.

Dipartimento di Matematica, Università di Roma ‘La Sapienza’
Roma
Italy

BENI, GERARDO

University of California Riverside
Riverside
USA

BEN-ZION, YEHUDA

University of Southern California
Los Angeles
USA

BENZONI, LUCA

Federal Reserve Bank of Chicago
Chicago
USA

BERGER, MITCHELL A.

University of Exeter
Devon
UK
UCL
London
UK

BERGSTRÖM, LENNART

Stockholm University
Stockholm
Sweden

BERKHIN, PAVEL

eBay Inc.
San Jose
USA

BERMAN, ABRAHAM

Technion – Israel Institute of Technology
Haifa
Israel

BERTHIER, LUDOVIC

Université Montpellier II and CNRS
Montpellier
France

BERTONI, ANDREA

CNR-INFN National Research Center on
NanoStructures and BioSystems at Surfaces (S3)
Modena
Italy

BESTEHORN, MICHAEL

Brandenburg University of Technology
Cottbus
Germany

BIALEK, WILLIAM

Princeton University
Princeton
USA

BINDER, KURT

Johannes Gutenberg Universität
Mainz
Germany

BIROLI, GIULIO

IPhT, CNRS, MPPU, URA2306, Saclay
Gif-sur-Yvette
France

BJELLAND, JOHANNES

Telenor R&I
Fornebu
Norway

BJORKLUND, DAVID F.

Florida Atlantic University
Boca Raton
USA

BOCCARA, NINO

University of Illinois
Chicago
USA

CE Saclay

Gif-sur-Yvette
France

BODIN, ÖRJAN

Stockholm University
Stockholm
Sweden

BONČA, JANEZ

Jožef Stefan Institute
Ljubljana
Slovenia
University of Ljubljana
Ljubljana
Slovenia

BONCHEV, DANAIL G.

Virginia Commonwealth University
Richmond
USA

BORGATTI, STEPHEN P. University of Kentucky Lexington USA	BROOKS, BENJAMIN A. University of Hawaii Honolulu USA
BORMANN, PETER GeoForschungsZentrum Potsdam Potsdam Germany	BROWNE, WILL The University of Reading Reading UK
BOYKIN, TIMOTHY B. The University of Alabama Huntsville USA	BRUNEL, NICOLAS Université Paris Descartes Paris France
BRACCI, LUCIANO Università di Pisa Pisa Italy Sezione di Pisa Pisa Italy	CNRS Paris France
BRAMEIER, MARKUS University of Aarhus Århus Denmark	BULDYREV, SERGEY V. Yeshiva University New York USA
BRAMS, STEVEN J. New York University New York USA	BULLO, FRANCESCO University of California Santa Barbara USA
BRANDENBURG, AXEL AlbaNova University Center Stockholm Sweden	BUNDE, ARMIN Justus-Liebig-Universität Giessen Germany
BREIER, GEORG Technische Universität Dresden Dresden Germany	BUZZI, JÉRÔME C.N.R.S. and Université Paris-Sud Orsay France
BRESSAN, ALBERTO Penn State University University Park USA	BYRNE, RAYMOND H. Sandia National Laboratories Albuquerque USA
BRODIE OF BRODIE, EDWARD-BENEDICT ENS-Lyon CNRS Lyon Cedex France	CAMPS, OCTAVIA Northeastern University Boston USA
BROER, HENK W. University of Groningen Groningen The Netherlands	CANNARSA, PIERMARCO Università di Roma "Tor Vergata" Rome Italy
	CANRIGHT, GEOFFREY Telenor R&I Fornebu Norway

CANTY, MORTON J.
Forschungszentrum Jülich
Jülich
Germany

CARBÓ-DORCA, RAMON
Universitat de Girona
Girona
Spain

CARBONE, VINCENZO
Università della Calabria
Arcavacata di Rende
Italy

CARRIÓN-VÁZQUEZ, MARIANO
CSIC & CIBERNED (Network on Degenerative Diseases)
Madrid
Spain

CARTER, GREGORY W.
Institute for Systems Biology
Seattle
USA

CASATI, GIULIO
Università dell'Insubria
Como
Italy

CASTELLANO, CLAUDIO
“Sapienza” Università di Roma
Roma
Italy

CASTIGLIONE, FILIPPO
Institute for Computing Applications (IAC) – National
Research Council (CNR)
Rome
Italy

CASTILLO, OSCAR
Tijuana Institute of Technology
Tijuana
Mexico

CASTRO NETO, ANTONIO H.
Boston University
Boston
USA

CAULFIELD, H. JOHN
Fisk University
Nashville
USA

CAVERLEE, JAMES
Texas A&M University
College Station
USA

CECCHERINI-SILBERSTEIN, TULLIO
Università del Sannio
Benevento
Italy

CELLETTI, ALESSANDRA
Università di Roma Tor Vergata
Roma
Italy

CENEK, MARTIN
Portland State University
Portland
USA

CERCONE, NICK
York University
Toronto
Canada

CERVELLE, JULIEN
Université Paris-Est
Marne la Vallée
France

CHAISON, ERIC J.
Tufts University
Massachusetts
USA

CHAKRABORTY, BULBUL
Brandeis University
Waltham
USA

CHAMPNEYS, ALAN
University of Bristol
Bristol
UK

CHANG, KOW-LUNG
National Taiwan University
Taipei
Taiwan

CHANG, TOM
Massachusetts Institute of Technology
Cambridge
USA

CHAN, TONY F. University of California Los Angeles USA	CHOPARD, BASTIEN University of Geneva Geneva Switzerland
CHATTERJEE, KALYAN The Pennsylvania State University University Park USA	CHOUET, BERNARD US Geological Survey Menlo Park USA
CHAZOTTES, JEAN-RENÉ CNRS/École Polytechnique Palaiseau France	CHUNG, FAN University of California San Diego USA
CHECHKIN, ALEKSEI V. Institute for Theoretical Physics NSC KIPT Kharkov Ukraine	CIEPLAK, MAREK Polish Academy of Sciences Warsaw Poland
CHEN, CHUN-HAO National Cheng-Kung University Tainan Taiwan	CLARKE, FRANCIS Institut universitaire de France et Université de Lyon Lyon France
CHEN, GUANRONG City University of Hong Kong Hong Kong China	CLARK, STEVE Purdue University West Lafayette USA
CHEN, ZHENGXIN University of Nebraska at Omaha Omaha USA	COHEN, REUVEN Bar-Ilan University Ramat-Gan Israel
CHICONE, CARMEN University of Missouri-Columbia Columbia USA	CONIGLIO, ANTONIO Università di Napoli “Federico II”, Complesso Universitario di Monte Sant’Angelo Naples Italy
CHIELENS, KLAAS Vrije Universiteit Brussel Brussels Belgium	CONTE, ROSARIA CNR Rome Italy
CHIERCHIA, LUIGI Università “Roma Tre” Roma Italy	CONTOPoulos, GEORGE Research Center for Astronomy Athens Greece
CHIRIKJIAN, GREGORY S. Johns Hopkins University Baltimore USA	CONVERTITO, VINCENZO Istituto Nazionale di Geofisica e Vulcanologia (RISSC-Lab) Napoli Italy

- COORNAERT, MICHEL
Université Louis Pasteur et CNRS
Strasbourg
France
- CORCHÓN, LUIS C.
Universidad Carlos III
Madrid
Spain
- CORTASSA, SONIA
The Johns Hopkins University
Baltimore
USA
- CORTÉS, JORGE
University of California
San Diego
USA
- COSTA, ANTONIO
University of Bristol
Bristol
UK
Istituto Nazionale di Geofisica e Vulcanologia
Naples
Italy
- CPAŁKA, KRZYSZTOF
Częstochowa University of Technology
Częstochowa
Poland
Academy of Humanities and Economics
Łódź
Poland
- CRANE III, CARL D.
University of Florida
Gainesville
USA
- CREUTZ, MICHAEL
Brookhaven National Laboratory
Upton
USA
- CRILLY, TONY
Middlesex University
London
UK
- CULCER, DIMITRIE
Argonne National Laboratory
Argonne
USA
Northern Illinois University
De Kalb
USA
- CURTIS, ANDREW
The University of Edinburgh
Edinburgh
UK
- DAHMEN, KARIN A.
University of Illinois at Urbana-Champaign
Urbana
USA
- D'ANCONA, PIERO
Università di Roma "La Sapienza"
Roma
Italy
- DANGERFIELD, BRIAN
University of Salford
Salford
UK
- DANILENKO, ALEXANDRE I.
Ukrainian National Academy of Sciences
Kharkov
Ukraine
- DA PRATO, GIUSEPPE
Scuola Normale Superiore
Pisa
Italy
- DARDZINSKA, AGNIESZKA
Białystok Technical University
Białystok
Poland
- D'AUBENTON-CARAFA, YVES
CNRS
Gif-sur-Yvette
France
- D'AURIA, LUCA
Istituto Nazionale di Geofisica e Vulcanologia, Sezione di
Napoli
Naples
Italy

DAVIDSSON, PAUL

Blekinge Institute of Technology
Ronneby
Sweden

DAWSON, KENNETH A.

University College Dublin
Dublin
Ireland

DEBNATH, LOKENATH

University of Texas – Pan American
Edinburg
USA

DE GREGORIO, PAOLO

Cornell University
Ithaca
USA

DE LA RUE, THIERRY

CNRS – Université de Rouen
Saint Étienne du Rouvray
France

D'EMILIO, EMILIO

Università di Pisa
Pisa
Italy

DEL JUNCO, ANDRÉS

University of Toronto
Toronto
Canada

DEMURJIAN, STEVEN A.

The University of Connecticut
Storrs
USA

DENNUNZIO, ALBERTO

Università degli Studi di Milano-Bicocca
Milan
Italy

DE NOOY, WOUTER

University of Amsterdam
Amsterdam
The Netherlands

DERCOLE, FABIO

Politecnico di Milano
Milano
Italy

DERKS, GIANNE

University of Surrey
Guildford
UK

DE SCHUTTER, B.

TU Delft
Delft
The Netherlands

DE SILVA, CLARENCE W.

University of British Columbia
Vancouver
Canada

DESIMONE, ANTONIO

SISSA-International School for Advanced Studies
Trieste
Italy

DEUTSCH, ANDREAS

Technische Universität Dresden
Dresden
Germany

DEUTSCHBAUER, ADAM M.

Lawrence Berkeley National Laboratory
Berkeley
USA

DHARMA-WARDANA, M.W. CHANDRE

National Research Council of Canada
Ottawa
Canada

DHILLON, INDERJIT S.

University of Texas
Austin
USA

DIKS, CEES

University of Amsterdam
Amsterdam
The Netherlands

DING, BAOQUAN

Lawrence Berkeley National Lab
Berkeley
USA

DINH, TUAN

Lawrence Berkeley National Laboratory
Berkeley
USA

DITTRICH, PETER Friedrich Schiller University Jena Jena Germany	DUDLEY, AIMÉE M. Institute for Systems Biology Seattle USA
DIXON, WARREN E. University of Florida Gainesville USA	DUFTY, JAMES W. University of Florida Gainesville USA
DOLCETTA, ITALO CAPUZZO Sapienza Universita' di Roma Rome Italy	DUNNE, JENNIFER A. Santa Fe Institute Santa Fe USA Pacific Ecoinformatics and Computational Ecology Lab Berkeley USA
DOMOTOR, ZOLTAN University of Pennsylvania Philadelphia USA	DURAND-LOSE, JÉRÔME Université d'Orléans Orléans France
DOREIAN, PATRICK University of Pittsburgh Pittsburgh USA	DUTTA, PRAJIT K. Columbia University New York USA
DORFMAN, J. ROBERT University of Maryland College Park USA	DUXBURY, PHILLIP M. Michigan State University East Lansing USA
DOROGOVSEV, SERGEY N. Universidade de Aveiro Aveiro Portugal A. F. Ioffe Physico-Technical Institute St. Petersburg Russia	DŽEROSKI, SAŠO Jožef Stefan Institute Ljubljana Slovenia
DRAPER, DAVID University of California Santa Cruz USA	DZHEPAROV, FRIDRIKH S. Institute for Theoretical and Experimental Physics Moscow Russia
DRENNER, ANDREW University of Minnesota Minneapolis USA	DZWINEL, WITOLD AGH University of Sci. and Technol. Kraków Poland
DUBEY, ATUL Rutgers, The State University of New Jersey Piscataway USA	EDDY, JAMES A. University of Illinois Urbana-Champaign USA
DUBOIS, DIDIER Universite Paul Sabatier Toulouse Cedex France	EDELMAN, GERALD M. The Neurosciences Institute San Diego USA

EDEN, COLIN University of Strathclyde Glasgow UK	FOGEDBY, HANS C. University of Aarhus Aarhus Denmark Niels Bohr Institute Copenhagen Denmark
ELIA, LUCA Istituto Nazionale di Geofisica e Vulcanologia (RISSC-Lab) Napoli Italy	FORD, ANDREW Washington State University, Pullman Washington USA
ENGØ-MONSEN, KENTH Telenor R&I Fornebu Norway	FORGACS, GABOR University of Missouri Columbia USA
ERGÜN, GÜLER University of Bath Bath UK	FORGES, FRANÇOISE Université Paris-Dauphine Paris France
ESCANCIANO, JUAN-CARLOS Indiana University Bloomington USA	FORMENTI, ENRICO Université de Nice Sophia Antipolis Sophia Antipolis France
ESCRIBANO, ALVARO Universidad Carlos III de Madrid Madrid Spain	FORTUNATO, SANTO ISI Foundation Torino Italy
FADILI, JALAL Ecole Nationale Supérieure d'Ingénieurs de Caen Caen Cedex France	FOSTER, JAMES H. University of Hawaii Honolulu USA
FALOUTSOS, MICHALIS University of California Riverside USA	FRANK, OVE Stockholm University Stockholm Sweden
FEDDEMA, JOHN T. Sandia National Laboratories Albuquerque USA	FRANK, TILL D. University of Connecticut Storrs USA
FEIL-SEIFER, DAVID University of Southern California Los Angeles USA	FRANTZIKINAKIS, NIKOS University of Memphis Memphis USA
FIERRO, ANNALISA Università di Napoli "Federico II" Naples Italy	FREEMAN, LINTON C. University of California Irvine USA

FRENKEL, ANATOLY I. Yeshiva University New York USA	GARCES, MILTON HIGP, SOEST, University of Hawaii, Manoa Kailua-Kona USA
FRIEDRICH, RUDOLF University of Münster Münster Germany	GARDINER, AMY K. Florida Atlantic University Boca Raton USA
FUCHS, ARMIN Florida Atlantic University Boca Raton USA	GARTNER, NATHAN H. University of Massachusetts Lowell USA
GABRIELOV, ANDREI Purdue University West Lafayette USA	GASPARINI, PAOLO Università di Napoli “Federico II” (RISSC-Lab) Napoli Italy
GAETA, GIUSEPPE Università di Milano Milan Italy	GAUTHIER, JEAN-PAUL ANDRÉ University of Toulon Toulon France
GALDI, GIOVANNI P. University of Pittsburgh Pittsburgh USA	GENTILE, GUIDO Università di Roma Tre Roma Italy
GALLAVOTTI, GIOVANNI Università di Roma I “La Sapienza” Roma Italy	GEORGANTZAS, NICHOLAS C. Fordham University Business Schools New York USA
GALLEGATI, MAURO Università Politecnica delle Marche Ancona Italy	GHOSAL, SANDIP Northwestern University Evanston USA
GALLEGOS, ANA Universitat de Girona Girona Spain	GIAMARCHI, THIERRY University of Geneva Geneva Switzerland
GALLOS, LAZAROS K. City College of New York New York USA	GIORGINI, BRUNO Physics Department and INFN Sezione di Bologna Bologna Italy
GANS, NICHOLAS University of Florida Gainesville USA	GLASS, OLIVIER Université Pierre et Marie Curie Paris France

GLUSMAN, GUSTAVO
Institute for Systems Biology
Seattle
USA

GOEBEL, RAFAL
Loyola University
Chicago
USA

GOLDENBERG, JACOB
Hebrew University
Jerusalem
Israel

GONZÁLEZ-RIVERA, GLORIA
University of California
Riverside
USA

GORECKA, JOANNA NATALIA
Polish Academy of Science
Warsaw
Poland

GORECKI, JERZY
Polish Academy of Science
Warsaw
Poland
Cardinal Stefan Wyszyński University
Warsaw
Poland

GOSSNER, OLIVIER
Northwestern University
Paris
France

GOUDIE, DOUGLAS
James Cook University
Townsville
Australia

GOULIAS, KONSTADINOS G.
University of California Santa Barbara
Santa Barbara
USA

GRAMCHEV, TODOR
Università di Cagliari
Cagliari
Italy

GRASMAN, JOHAN
Wageningen University and Research Centre
Wageningen
The Netherlands

GRASSL, HARTMUT
Max Planck Institute for Meteorology
Hamburg
Germany

GRASSL, MARKUS
Austrian Academy of Sciences
Innsbruck
Austria

GRAVNER, JANKO
University of California
Davis
USA

GRECO, SALVATORE
University of Catania
Catania
Italy

GREEN, KEITH E.
Clemson University
Clemson
USA

GROESSER, STEFAN
University of St. Gallen
St. Gallen
Switzerland

GRZYMALA-BUSSE, JERZY W.
University of Kansas
Lawrence
USA
Polish Academy of Sciences
Warsaw
Poland

HAAS, MARKUS
University of Munich
Munich
Germany

HADJIDEMETRIOU, JOHN D.
University of Thessaloniki
Thessaloniki
Greece

HAFNER, CHRISTIAN M.
Université catholique de Louvain
Louvain-la-Neuve
Belgium

HAINZL, SEBASTIAN
GFZ German Research Centre for Geosciences
Potsdam
Germany

HAKEN, HERMANN
Universität Stuttgart
Stuttgart
Germany

HAKIM, VINCENT
CNRS
Paris
France

HALEY, BENJAMIN
Purdue University
West Lafayette
USA

HALL, WENDY
University of Southampton
Southampton
UK

HAN, BIN
University of Alberta
Edmonton
Canada

HÄNGGI, PETER
University of Augsburg
Augsburg
Germany

HAN, JIANCHAO
California State University
Dominguez Hills, Carson
USA

HANSON, JAMES E.
IBM T.J. Watson Research Center
Yorktown Heights
USA

HANSSMANN, HEINZ
Universiteit Utrecht
Utrecht
The Netherlands

HARDING, SIMON
Memorial University
St. John's
Canada

HATZIKIROU, HARALAMBOS
Technische Universität Dresden
Dresden
Germany

HAUPTMAN, AMI
Ben-Gurion University
Beer-Sheva
Israel

HAUPTMANN, CHRISTIAN
Research Center Jülich
Jülich
Germany

HAVLIN, SHLOMO
Bar-Ilan University
Ramat-Gan
Israel

HEDIN, ERIC R.
Ball State University
Muncie
USA

HEGSELMANN, RAINER
Bayreuth University
Bayreuth
Germany

HEGYI, A.
TU Delft
Delft
The Netherlands

HE, JIANGHENG
Geological Survey of Canada
Sidney
Canada

HE, JI-HUAN
Donghua University
Shanghai
China

HE, YIHUA
University of California
Riverside
USA

HELAL, MOHAMED A.
Cairo University
Giza
Egypt

HELBING, DIRK ETH Zurich Zurich Switzerland Collegium Budapest Budapest Hungary	HOLSCHNEIDER, MATTHIAS University of Potsdam Potsdam Germany
HENDLER, JAMES Rensselaer Polytechnic Institute Troy USA	HOLTSLAG, ALBERT A. M. Wageningen University Wageningen The Netherlands
HEREMAN, WILLY Colorado School of Mines Golden USA	HOMER, JACK Independent Consultant Voorhees USA
HEYLIGHEN, FRANCIS Vrije Universiteit Brussel Brussels Belgium	HONG, TZUNG-PEI National University of Kaohsiung Kaohsiung Taiwan
HILL, DAVID P. Volcano Hazards Program Menlo Park USA	HOWICK, SUSAN University of Strathclyde Glasgow UK
HIRANO, SHOJI Shimane University, School of Medicine Enya-cho Izumo City, Shimane Japan	HRYNIEWICZ, OLGIERD Systems Research Institute Warsaw Poland
HIRSCH, GARY Independent Consultant Wayland USA	HUANG, SUI Department of Biological Sciences, University of Calgary Calgary Canada
HIRSHORN, BARRY NOAA/NWS/Pacific Tsunami Warning Center Ewa Beach USA	HUBER, DAVID E. University of California San Diego USA
HOFFMAN, CHRISTOPHER University of Washington Seattle USA	HUDRY, OLIVIER École Nationale Supérieure des Télécommunications Paris France
HO, KAI-MING Iowa State University Ames USA	HUGHES, BARRY D. University of Melbourne Melbourne Australia
HOLLIDAY, JAMES R. University of California Davis USA	HU, GUOQIANG University of Florida Gainesville USA

HUVET, MAXIME
CNRS
Gif-sur-Yvette
France

HU, YAN
University of Victoria
Victoria
Canada

IANNACCONE, GIOVANNI
Istituto Nazionale di Geofisica e Vulcanologia
(RISSC-Lab)
Napoli
Italy

ICHIHARA, MIE
University of Tokyo
Tokyo
Japan

IERVOLINO, IUNIO
Università di Napoli “Federico II”
Napoli
Italy

IGEL, HEINER
Ludwig-Maximilians-University
Munich
Germany

IIO, YOSHIHISA
Kyoto University
Kyoto
Japan

ILACHINSKI, ANDREW
Center for Naval Analyses
Alexandria
USA

INC, MUSTAFA
Firat University
Elazığ
Turkey

ISIDORI, ALBERTO
University of Rome
La Sapienza
Italy

IVANCIUC, OVIDIU
University of Texas, Medical Branch
Galveston
USA

JACOB, DANIELA
Max-Planck-Institute for Meteorology
Hamburg
Germany

JAMES, MICHAEL R.
Lancaster University
Lancaster
UK

JAMSHIDI, NEEMA
University of California
San Diego, La Jolla
USA

JANEŽIČ, DUŠANKA
National Institute of Chemistry
Ljubljana
Slovenia

JANSSEN, MICHAEL
University of Minnesota
Minneapolis
USA

JARRAH, ABDUL S.
Virginia Polytechnic Institute and State University
Virginia
USA

JENSEN, ARNE
Aalborg University
Aalborg East
Denmark

JENSEN, HENRIK JELDTOFT
Imperial College London
London
UK

JOE, YONG S.
Ball State University
Muncie
USA

JOHANSSON, ANDERS
ETH Zurich
Zurich
Switzerland

JOHN, ROBERT I.
De Montfort University
Leicester
UK

- JOHNSON, DUANE D.
University of Illinois at Urbana-Champaign
Urbana
USA
- JORGENSEN, PALLE E. T.
The University of Iowa
Iowa City
USA
- JURDJEVIC, VELIMIR
University of Toronto
Toronto
Canada
- KACPRZYK, JANUSZ
Polish Academy of Sciences
Warsaw
Poland
- KADLEC, BEN
University of Colorado
Boulder
USA
- KAMIGAICHI, OSAMU
Japan Meteorological Agency
Tokyo
Japan
- KAMOGAWA, MASASHI
Tokyo Gakugei University
Koganei-shi
Japan
- KAMPMANN, CHRISTIAN ERIK
Copenhagen Business School
Copenhagen
Denmark
- KAMSTRA, MARK J.
York University
Toronto
Canada
- KANAMORI, H.
Caltech
Pasadena
USA
- KANTELHARDT, JAN W.
Martin-Luther-University Halle-Wittenberg
Halle
Germany
- KARI, JARKKO
University of Turku
Turku
Finland
- KARLSSON, ANETTE M.
University of Delaware
Newark
USA
- KÄSER, MARTIN
Ludwig-Maximilians-University
Munich
Germany
- KAUFFMAN, STUART A.
Department of Biological Sciences, University of Calgary
Calgary
Canada
- KAWAMURA, KAZUHIKO
Vanderbilt University
Nashville
USA
- KAWSKI, MATTHIAS
Department of Mathematics, Arizona State University
Tempe
USA
- KAYA, DOĞAN
Firat University
Elazığ
Turkey
- KEILIS-BOROK, VLADIMIR
University of California
Los Angeles
USA
- Russian Academy of Sciences
Moscow
Russia
- KEINERT, FRITZ
Iowa State University
Ames
USA
- KELLER, GERHARD
Universität Erlangen-Nürnberg
Erlangen
Germany
- KELSO, JAMES A. S.
Florida Atlantic University
Boca Raton
USA

KENDON, VIV
University of Leeds
Leeds
UK

KENNEL, RICK
Purdue University
West Lafayette
USA

KERNER, BORIS S.
Daimler AG
Sindelfingen
Germany

KHARCHE, NEERAJ
Purdue University
West Lafayette
USA

KIER, LEMONT B.
Virginia Commonwealth University
Richmond
USA

KIKOIN, KONSTANTIN
Tel-Aviv University
Tel-Aviv
Israel

KING, JONATHAN L. F.
University of Florida
Gainesville
USA

KING, PETER
Imperial College London
London
UK

KLAFTER, JOSEPH
Tel Aviv University
Tel Aviv
Israel
University of Freiburg
Freiburg
Germany

KLEINBOCK, DMITRY
Brandeis University
Waltham
USA

KLENOV, SERGEY L.
Moscow Institute of Physics and Technology
Dolgoprudny
Russia

KLIMECK, GERHARD
Purdue University
West Lafayette
USA
California Institute of Technology
Pasadena
USA

KLINGSCH, WOLFRAM
University of Wuppertal
Wuppertal
Germany

KLÜPFEL, HUBERT
TraffGo HT GmbH
Duisburg
Germany

KLÜVER, JÜRGEN
Duisburg-Essen University
Essen
Germany

KNACKSTEDT, MARK
Australian National University
Canberra
Australia

KOIJEN, RALPH S. J.
Tilburg University
Tilburg
The Netherlands

KOIKE, SHIGEAKI
Saitama University
Saitama
Japan

KOKALJ, ANTON
Jožef Stefan Institute
Ljubljana
Slovenia

KOKOL, PETER
University of Maribor
Maribor
Slovenia

KOLNER, BRIAN H.
University of California
Davis
USA

KORENOK, OLEG
VCU School of Business
Richmond
USA

KORKUSINSKI, MAREK
National Research Council of Canada
Ottawa
Canada

KOSTER, MAURICE
University of Amsterdam
Amsterdam
Netherlands

KRA, BRYNA
Northwestern University
Evanston
USA

KRAMER, LISA A.
University of Toronto
Toronto
Canada

KRAWITZ, PETER
Ludwig Maximilians Universität
München
Germany

KRETZ, TOBIAS
PTV Planung Transport Verkehr AG
Karlsruhe
Germany

KUMAGAI, HIROYUKI
National Research Institute for Earth Science and Disaster
Prevention
Tsukuba
Japan
IAVCEI/IASPEI Joint Commission on Volcano
Seismology
Tsukuba
Japan

KŮRKA, PETR
Université de Nice Sophia Antipolis
Nice
France
Academy of Sciences and Charles University
Prague
Czechia

KUTER, UGUR
University of Maryland
College Park
USA

KUTRIB, MARTIN
Universität Giessen
Giessen
Germany

LAAKSONEN, AATTO
Stockholm University
Stockholm
Sweden

LA COUR-HARBO, ANDERS
Aalborg University
Aalborg East
Denmark

LAI, MING-JUN
The University of Georgia
Athens
USA

LAKSHMANAN, M.
Bharathidasan University
Tiruchirapalli
India

LANCIERI, MARIA
Istituto Nazionale di Geofisica e Vulcanologia
(RISSC-Lab)
Napoli
Italy

LANE, STEPHEN J.
Lancaster University
Lancaster
UK

LANGE, WOLFGANG
University of Sussex
Brighton
UK

LAUBENBACHER, REINHARD
Virginia Polytechnic Institute and State University
Virginia
USA

LAURITSEN, KENT BÆKGAARD
Danish Meteorological Institute
Copenhagen
Denmark

LAVI, RON
The Technion – Israel Institute of Technology
Haifa
Israel

LAWLOR, AONGHUS
University College Dublin
Dublin
Ireland

LEBURTON, JEAN-PIERRE
University of Illinois
Urbana
USA

LEE, GUN-DO
Seoul National University
Seoul
Korea

LEE, SUNHEE
Purdue University
West Lafayette
USA

LEE, TAE-HWY
University of California
Riverside
USA

LEE, TAEYOUNG
University of Michigan
Ann Arbor
USA

LEE, WILLIAM H. K.
US Geological Survey
Menlo Park
USA

LEFEBVRE, ALINE
Université Paris-Sud
Orsay cedex
France

LEMAŃCZYK, MARIUSZ
Nicolaus Copernicus University
Toruń
Poland

LEOK, MELVIN
Purdue University
West Lafayette
USA

LE PICHON, ALEXIS
CEA/DASE/LD
Bruyères-le-Châtel
France

LEPRETI, FABIO
Università della Calabria
Arcavacata di Rende
Italy

LEVY, MOSHE
The Hebrew University
Jerusalem
Israel

LEWIS, FRANK L.
University of Texas at Arlington
Fort Worth
USA

LEWIS, NATHAN E.
University of California
San Diego, La Jolla
USA

LIAU, CHURN-JUNG
Academia Sinica
Taipei
Taiwan

LICHTMAN, ALLAN
American University
Washington D.C.
USA

LILJEROS, FREDRIK
Stockholm University
Stockholm
Sweden

LIN, TSAU YOUNG
San Jose State University
San Jose
USA

LIU, HUAN
Arizona State University
Tempe
USA

LIU, YAN
Arizona State University
Tempe
USA

LLOYD, SETH
MIT
Cambridge
USA

LODWICK, WELDON A.
University of Colorado Denver
Denver
USA

LOHMANN, GERRIT
Alfred Wegener Institute for Polar and Marine Research
Bremerhaven
Germany

LOHMAN, ROWENA
Cornell University
Ithaca
USA

LO, HOI-KWONG
University of Toronto
Toronto
Canada

LOMAX, ANTHONY
ALomax Scientific
Mouans-Sartoux
France

LYNEIS, JAMES M.
Worcester Polytechnic Institute
Worcester
USA

LYNETT, PATRICK J.
Texas A&M University
College Station
USA

MAANI, KAMBIZ
The University of Queensland
Brisbane
Australia

MACAL, CHARLES M.
Center for Complex Adaptive Agent Systems Simulation
(CAS²)
Argonne
USA

MACDONALD, JOANNE
Columbia University
New York
USA

MACDONALD, RODERICK
University at Albany
Albany
USA

MACHO-STADLER, INÉS
Universitat Autònoma de Barcelona
Barcelona
Spain

MACLENNAN, BRUCE J.
University of Tennessee
Knoxville
USA

MAC NAMEE, BRIAN
Dublin Institute of Technology
Dublin
Ireland

MADARIAGA, RAUL
Laboratoire de Géologie
Paris
France

MAIER, FRANK H.
International University in Germany
Bruchsal
Germany

MAILATH, GEORGE J.
University of Pennsylvania
Philadelphia
USA

MAI, P. MARTIN
Institute of Geophysics, ETH
Zürich
Switzerland

MAKINO, JUNICHIRO
National Astronomical Observatory of Japan
Tokyo
Japan

MAKSE, HERNÁN A.
City College of New York
New York
USA

MANGE, DANIEL
Ecole Polytechnique Fédérale de Lausanne (EPFL)
Lausanne
Switzerland

- MANZAN, SEBASTIANO
Baruch College CUNY
New York
USA
- MANZONI, SARA
University of Milan-Bicocca
Milan
Italy
- MARCHETTI, M. CRISTINA
Syracuse University
Syracuse
USA
- MARCONI, LORENZO
University of Bologna
Bologna
Italy
- MARCUS, BRIAN
University of British Columbia
Vancouver
Canada
- MARGENSTERN, MAURICE
Université Paul Verlaine
Metz
France
- MARIN, FRANÇOIS
Laboratoire Ondes et Milieux Complexes, Fré CNRS 3102
Le Havre Cedex
France
- MARION, RUSS
Clemson University
Clemson
USA
- MARKELLOS, RAPHAEL N.
Loughborough University
Loughborough
UK
Athens University of Economics and Business
Athens
Greece
- MARSDEN, JERROLD E.
California Institute of Technology
Pasadena
USA
- MARTÍNEZ, SONIA
University of California
San Diego
USA
- MARTINI, MARCELLO
Istituto Nazionale di Geofisica e Vulcanologia, Sezione di Napoli
Naples
Italy
- MARTINO, CLAUDIO
Università di Napoli “Federico II” (RISSC-Lab)
Napoli
Italy
- MARTINS, CARLOS J. A. P.
Universidade do Porto
Centro de Física do Porto
Porto
Portugal
University of Cambridge
Cambridge
UK
- MASIH, MOHSEN
Sharif University of Technology
Tehran
Iran
- MATARAZZO, BENEDETTO
University of Catania
Catania
Italy
- MATARIĆ, MAJA J.
University of Southern California
Los Angeles
USA
- MATHEY, LUDWIG
Harvard University
Cambridge
USA
- MAURER, BRIAN A.
Michigan State University
East Lansing
USA
- MAWHIN, JEAN
Université Catholique de Louvain
Maryland
USA
- MCCLAMROCH, HARRIS
University of Michigan
Ann Arbor
USA

MCCUTCHEON, RANDALL
 University of Memphis
 Memphis
 USA

MCGUIRE, JEFFREY J.
 Woods Hole Oceanographic Institution
 Woods Hole
 USA

MCKANE, ALAN J.
 University of Manchester
 Manchester
 UK

MCLEISH, T.C.B.
 University of Leeds
 Leeds
 UK

MCLENNAN, MICHAEL
 Purdue University
 West Lafayette
 USA

MEIJER, HIL
 University of Twente
 Enschede
 The Netherlands

MELIN, PATRICIA
 Tijuana Institute of Technology
 Tijuana
 Mexico

MELNIK, OLEG
 Moscow State University
 Moscow
 Russia
 University of Bristol
 Bristol
 UK

MELNIKOV, DMITRIY V.
 University of Illinois
 Urbana
 USA

MELNIK, RODERICK
 Wilfrid Laurier University
 Waterloo
 Canada
 University of Waterloo
 Waterloo
 Canada

MELROSE, DON B.
 University of Sydney
 Sydney
 Australia

MENASALVAS, ERNESTINA
 Facultad de Informatica
 Madrid
 Spain

MENDEL, JERRY M.
 University of Southern California
 Los Angeles
 USA

METZLER, RALF
 Technical University of Munich
 Garching
 Germany

MEYERS, ROBERT A.
 Ramtech Limited
 Larkspur
 USA

MICHELINI, ALBERTO
 Istituto Nazionale di Geofisica e Vulcanologia
 Roma
 Italy

MILBURN, GERARD J.
 The University of Queensland
 Brisbane
 Australia

MILIĆEVIĆ, ANTE
 The Institute of Medical Research and Occupational
 Health
 Zagreb
 Croatia

MILLER, CHRISTIAN S.
 Board of Governors of the Federal Reserve System
 Washington DC
 USA

MILLER, JULIAN F.
 University of York
 Heslington
 UK

MILLING, PETER M.
 Mannheim University
 Mannheim
 Germany

MILLS, TERENCE C.
Loughborough University
Loughborough
UK

MITCHELL, MELANIE
Portland State University
Portland
USA

MIZRACH, BRUCE
Rutgers University
New Brunswick
USA

MORITA, KENICHI
Hiroshima University
Higashi-Hiroshima
Japan

MORLEY, JAMES
Washington University
St. Louis
USA

MORTVEIT, HENNING S.
Virginia Polytechnic Institute and State University
Virginia
USA

MOSCA, MICHELE
University of Waterloo
Waterloo
Canada
St. Jerome's University
Waterloo
Canada
Perimeter Institute for Theoretical Physics
Waterloo
Canada

MOSES, MATTHEW
Johns Hopkins University
Baltimore
USA

Moss, SCOTT
Manchester Metropolitan University Business School
Manchester
UK

MOURZENKO, VALERI V.
CNRS-LCD
Chasseneuil du Poitou
France

MURRAY-MORALEDA, JESSICA
US Geological Survey
Menlo Park
USA

MUTO, SHIGEO
Institute of Technology
Tokyo
Japan

MUZY, ALEXANDRE
Università di Corsica
Corte
France

NACHBAR, JOHN
Washington University
St. Louis
USA

NAGAO, TOSHIYASU
Tokai University
Shizuoka
Japan

NAKAYAMA, TSUNEYOSHI
Toyota Physical and Chemical Research Institute
Nagakute
Japan

NAUGHTON, THOMAS J.
National University of Ireland
Maynooth County Kildare
Ireland
University of Oulu, RFMedia Laboratory
Ylivieska
Finland

NAUMOV, MAXIM
Purdue University
West Lafayette
USA

NEELY, CHRISTOPHER J.
Federal Reserve Bank of St. Louis
St. Louis
USA

NEWMAN, LENORE LAURI
Royal Roads University
Victoria
Canada

NEWMAN, STUART A.
New York Medical College
Valhalla
USA

NICODEMI, MARIO
University of Warwick
Coventry
UK

NICOLAY, SAMUEL
Université de Liège
Liège
Belgium

NICOL, MATTHEW
University of Houston
Houston
USA

NIEDERMAN, LAURENT
Université Paris
Paris
France
IMCCE
Paris
France

NIGRO, GIUSY
Università della Calabria
Arcavacata di Rende
Italy

NIKOLIĆ, SONJA
The Rugjer Bošković Institute
Zagreb
Croatia

NILSSON JACOBI, MARTIN
Chalmers University of Technology
Gothenburg
Sweden

NISHIMURA, TAKESHI
Tohoku University
Sendai
Japan

NITIĆA, VIOREL
West Chester University
West Chester
USA
Institute of Mathematics
Bucharest
Romania

NITTA, KOH-HEI
Graduate School of Natural Science and Technology,
Kanazawa University
Kanazawa
Japan

NOLFİ, STEFANO
National Research Council (CNR)
Rome
Italy

NORTH, MICHAEL J.
Center for Complex Adaptive Agent Systems Simulation
(CAS²)
Argonne
USA

NOTTALE, LAURENT
Paris Observatory and Paris Diderot University
Paris
France

NOWAK, ANDRZEJ
University of Warsaw
Warsaw
Poland

NOWICKI, ROBERT
Częstochowa University of Technology
Częstochowa
Poland

NUZZO, RALPH G.
University of Illinois at Urbana-Champaign
Urbana
USA

OBERHAUSER, ANDRÉS F.
University of Texas Medical Branch
Galveston
USA

O'HARA, KIERON
University of Southampton
Southampton
UK

OLAYA, CAMILO
Universidad de Los Andes
Bogotá
Colombia

OLDEMAN, BART
Concordia University
Montreal
Canada

OLHEDE, SOFIA
University College London
London
UK

OLIVA, ROGELIO
Texas A&M University
College Station
USA

ORBACH, RAYMOND L.
University of California
Riverside
USA

ORLOV, MICHAEL
Ben-Gurion University
Beer-Sheva
Israel

OSIPENKO, GEORGE
State Polytechnic University
St. Petersburg
Russia

OSLER, CAROL
Brandeis University
Waltham
USA

OULLIER, OLIVIER
Aix-Marseille Université
Marseille
France
Florida Atlantic University
Boca Raton
USA

ÖZAK, ÖMER
Brown University
Providence
USA

PAGE JR., FRANK H.
Indiana University
Bloomington
USA
Université Paris 1
Pantheon–Sorbonne
France

PALSSON, BERNHARD Ø.
University of California
San Diego, La Jolla
USA

PANATI, GIANLUCA
Università di Roma “La Sapienza”
Roma
Italy

PANOV, PANČE
Jožef Stefan Institute
Ljubljana
Slovenia

PAPAGEORGIOU, ANARGYROS
Columbia University
New York
USA

PAPANIKOLOPOULOS, NIKOLAOS
University of Minnesota
Minneapolis
USA

PARKER, LYNNE E.
University of Tennessee
Knoxville
USA

PARK, MICHAEL
University of Pennsylvania
Philadelphia
USA

PARRY, HAZEL R.
Central Science Laboratory
York
UK

PATERSON, LINCOLN
CSIRO Petroleum
Clayton
Australia

PATTISON, PHILIPPA
University of Melbourne
Parkville
Australia

PĂUN, GHEORGHE
Institute of Mathematics of the Romanian Academy
Bucureşti
Romania

PEDRYCZ, WITOLD
University of Alberta
Edmonton
Canada
Polish Academy of Sciences
Warsaw
Poland

PEINKE, JOACHIM
Carl-von-Ossietzky University Oldenburg
Oldenburg
Germany

PENTA, ANTONIO
 University of Pennsylvania
 Philadelphia
 USA

PEPER, FERDINAND
 National Institute of Information and Communications
 Technology
 Kobe
 Japan

PÉREZ-CASTRILLO, DAVID
 Universitat Autònoma de Barcelona
 Barcelona
 Spain

PERLITZ, VOLKER
 Universitätsklinikum der RWTH Aachen
 Aachen
 Germany

PETERSEN, KARL
 University of North Carolina
 Chapel Hill
 USA

PETERS, JAMES F.
 University of Manitoba
 Winnipeg
 Canada

PETKOVA, RALITSA
 Texas A&M University
 College Station
 USA

PETRY, FREDERICK
 Stennis Space Center
 Mississippi
 USA

PICASSO, LUIGI E.
 Università di Pisa
 Pisa
 Italy
 Sezione di Pisa
 Pisa
 Italy

PICCI, GIORGIO
 University of Padua
 Padua
 Italy

PICCOLI, BENEDETTO
 Consiglio Nazionale delle Ricerche
 Rome
 Italy

PIGER, JEREMY
 University of Oregon
 Eugene
 USA

PIGORSCH, CHRISTIAN
 University of Bonn
 Bonn
 Germany

PISMEN, L.M.
 Technion – Israel Institute of Technology
 Haifa
 Israel

PIVATO, MARCUS
 Trent University
 Peterborough
 Canada

PIWOWAR, MICHAEL S.
 Securities Litigation and Consulting Group, Inc.
 Fairfax
 USA

PODGORELEC, VILI
 University of Maribor
 Maribor
 Slovenia

POGACH, JONATHAN
 University of Pennsylvania
 Philadelphia
 USA

POKROPIŃSKA, AGATA
 Jan Dlugosz University
 Częstochowa
 Poland

POLET, JASCHA
 California State Polytechnic University
 Pomona
 USA

POLKOWSKI, LECH
 Polish-Japanese Institute of Information Technology
 Warsaw
 Poland

POPOVYCH, OLEKSANDR V. Research Center Jülich Jülich Germany	PULVIRENTI, M. Dipartimento di Matematica, Università di Roma ‘La Sapienza’ Roma Italy
PORT, ROBERT Indiana University Bloomington USA	QIAN, LEI Fisk University Nashville USA
PORTUGALI, JUVAL Tel Aviv University Tel Aviv Israel	QUAS, ANTHONY University of Victoria Victoria Canada
POVALEJ, PETRA University of Maribor Maribor Slovenia	QUINCAMPOIX, MARC Université de Bretagne Occidentale Brest France
PRADE, HENRI Universite Paul Sabatier Toulouse Cedex France	RADZICKI, MICHAEL J. Worcester Polytechnic Institute Worcester USA
PREJEAN, STEPHANIE G. Alaska Science Center Anchorage USA	RAFIJI-TABAR, H. Shahid Beheshti University of Medical Sciences Tehran Iran
PRICE, NATHAN D. University of Illinois Urbana-Champaign USA	Institute for Research in Fundamental Sciences (IPM) Tehran Iran
PROSEN, TOMAŽ Univerza v Ljubljani Ljubljana Slovenia	RAGHAVAN, T.E.S. University of Illinois Chicago USA
PRUESSNER, GUNNAR Imperial College London London UK	RAHMAN, RAJIB Purdue University West Lafayette USA
PU, CALTON Georgia Institute of Technology Atlanta USA	RAKHA, HESHAM Virginia Polytechnic Institute and State University Blacksburg USA
PUJOL, JOSE The University of Memphis Memphis USA	RAMBALDI, SANDRO Physics Department and INFN Sezione di Bologna Bologna Italy

- RAND, DARREN
Massachusetts Institute of Technology
Lexington
USA
- RAS, ZBIGNIEW W.
University of North Carolina
Charlotte
USA
Polish Academy of Sciences
Warsaw
Poland
- RATIU, TUDOR S.
École Polytechnique Fédérale de Lausanne
Lausanne
Switzerland
- RAVAIOLI, UMBERTO
University of Illinois at Urbana-Champaign
Urbana
USA
- RAVI, S.S.
University at Albany – State University of New York
New York
USA
- REDNER, SIDNEY
Boston University
Boston
USA
- REGAN, ERZSÉBET RAVASZ
Beth Israel Deaconess Medical Center
Boston
USA
- REGEV, ODED
Technion–Israel – Institute of Technology
Haifa
Israel
Columbia University
New York
USA
- REHBORN, HUBERT
Daimler AG
Sindelfingen
Germany
- REIF, JOHN H.
Duke University
Durham
USA
- RENAULT, JÉRÔME
Université Paris Dauphine
Paris
France
- REN, YU-JIE
Shantou University
Shantou
People's Republic of China
Dalian Polytechnic University
Dalian
People's Republic of China
Beijing Institute of Applied Physics and Computational Mathematics
Beijing
People's Republic of China
- REZA RAHIMI TABAR, M.
Sharif University of Technology
Theran
Iran
- RICHARDSON, GEORGE P.
University at Albany, State University of New York
Albany
USA
- RICH, ELIOT
University at Albany
Albany
USA
- RICHIARDI, MATTEO G.
Università Politecnica delle Marche
Ancona
Italy
Collegio Carlo Alberto – LABORatorio R. Revelli
Moncalieri
Italy
- RICHTER, KLAUS
Universität Regensburg
Regensburg
Germany
- RIEGER, HEIKO
Universität des Saarlandes
Saarbrücken
Germany
- RINKER, SHERRI
Arizona State University
Tempe
USA

- RISLER, THOMAS
Laboratoire Physicochimie Curie (CNRS-UMR 168)
Paris
France
Université Pierre et Marie Curie Paris VI
Paris
France
- RITORT, FELIX
Universitat de Barcelona
Barcelona
Spain
- ROACH, JARED C.
Seattle Childrens Hospital
Seattle
USA
- ROBINETT, RUSH D.
Sandia National Laboratories
Albuquerque
USA
- ROBINS, GARRY
University of Melbourne
Melbourne
Australia
- ROEHNER, BERTRAND M.
University of Paris 7
Paris
France
- ROGSCH, CHRISTIAN
University of Wuppertal
Wuppertal
Germany
- ROSENZWEIG, CYNTHIA
Columbia University
New York
USA
- ROSIER, LIONEL
Institut Elie Cartan
Vandoeuvre-lès-Nancy
France
- ROTH, FREDERICK P.
Harvard Medical School
Boston
USA
Dana-Farber Cancer Institute
Boston
USA
- RÖTTELER, MARTIN
NEC Laboratories America, Inc.
Princeton
USA
- ROUWETTE, ETIËNNE A. J. A.
Radboud University
Nijmegen
The Netherlands
- ROZENFELD, HERNÁN D.
City College of New York
New York
USA
- RUNDLE, JOHN B.
University of California
Davis
USA
- RUTKOWSKI, LESZEK
Częstochowa University of Technology
Częstochowa
Poland
- RYU, HOON
Purdue University
West Lafayette
USA
- SABOURIAN, HAMID
University of Cambridge
Cambridge
UK
- SACCHETTI, ANDREA
Universitá di Modena e Reggio Emilia
Modena
Italy
- SAEED, KHALID
Worcester Polytechnic Institute
Worcester
USA
- SAHIMI, MUHAMMAD
University of Southern California
Los Angeles
USA
- SAIED, FAISAL
Purdue University
West Lafayette
USA

SÁNCHEZ, ANGEL Universidad Carlos III de Madrid Madrid Spain Universidad de Zaragoza Zaragoza Spain	SAUL, JOACHIM GeoForschungsZentrum Potsdam Potsdam Germany
SANDER, LEONARD M. The University of Michigan Ann Arbor USA	SAURO, HERBERT M. University of Washington Seattle USA
SANDHOLM, WILLIAM H. University of Wisconsin Madison USA	SBANO, LUCA University of Warwick Warwick UK
SANDRONI, ALVARO University of Pennsylvania Philadelphia USA	SCARGLE, JEFFREY D. NASA Ames Research Center Moffett Field USA
SANFELICE, RICARDO G. University of Arizona Tucson USA	SCHADSCHNEIDER, ANDREAS Universität zu Köln Köln Germany Interdisziplinäres Zentrum für Komplexe Systeme Bonn Germany
SANNS, WERNER University of Applied Sciences Darmstadt Germany	SCHEID, MATTHIAS Universität Regensburg Regensburg Germany
SASTRA, JIMMY University of Pennsylvania Philadelphia USA	SCHERER, RAFAŁ Częstochowa University of Technology Częstochowa Poland
SATAKE, KENJI University of Tokyo Tokyo Japan	SCHIEPEK, GÜNTER Paracelsus Medical University Salzburg Austria
SATANIN, ARKADY M. Russian Academy of Sciences Nizhny Novgorod Russia	SCHMELING, JÖRG Lund University Lund Sweden
SATO, HARUO Tohoku University Sendai-shi, Miyagi-ken Japan	SCHOENWALD, DAVID A. Sandia National Laboratories Albuquerque USA
SATRIANO, CLAUDIO Università di Napoli “Federico II” (RISSC-Lab) Napoli Italy	SCHOLZ, CHRISTOPHER H. Columbia University New York USA

SCHWANINGER, MARKUS University of St. Gallen St. Gallen Switzerland	SHIN, MINCHEOL Information and Communications University Yuseong Korea
SCOTT, JOHN University of Plymouth Plymouth UK	SHINTANI, MOTOTSUGU Vanderbilt University Nashville USA
SELMAN, DENIZ University of Pennsylvania Philadelphia USA	SHIPLEY, BILL Université de Sherbrooke Sherbrooke Canada
SERRANO, ROBERTO Brown University Providence USA IMDEA-Social Sciences Madrid Spain	SHMULEVICH, ILYA Department of Bioengineering University of Washington Seattle USA
SETH, ANIL K. University of Sussex Brighton UK	SHORE, STEVEN N. Università di Pisa Sezione di Pisa Pisa Italy
SEYBOLD, PAUL G. Wright State University Dayton USA	SIBANI, PAOLO SDU Odense Denmark
SEYFRIED, ARMIN Research Centre Jülich Jülich Germany	SICONOLFI, ANTONIO “La Sapienza” Università di Roma Roma Italy
SHAKED-MONDERER, NAOMI Emek Yezreel College Emek Yezreel Israel	SIGANOS, GEORGOS University of California Riverside USA
SHAPIRA, DANIEL Ben-Gurion University Beer Sheva Israel	SILVA, CESAR E. Williams College Williamstown USA
SHEN, JIANHONG Barclays Capital New York USA	SIPPER, MOSHE Ben-Gurion University Beer-Sheva Israel
SHETH, KAPIL NASA Ames Research Center Moffet Field USA	SKOWRON, ANDRZEJ Warsaw University Warsaw Poland

SLANINA, FRANTIŠEK Academy of Sciences of the Czech Republic Prague Czech Republic Center for Theoretical Study Prague Czech Republic	SOLOVIEV, ALEXANDRE Russian Academy of Sciences Moscow Russia The Abdus Salam International Center for Theoretical Physics Trieste Italy
SŁOWIŃSKI, ROMAN Poznan University of Technology Poznan Poland Polish Academy of Sciences Warsaw Poland	SONG, CHAOMING City College of New York New York USA
SMIT, ARIAN F. A. Institute for Systems Biology Seattle USA	SONG, MYUNG-SIN Southern Illinois University Edwardsville USA
SNIJDERS, TOM A. B. University of Oxford Oxford UK	SONTAG, EDUARDO D. Rutgers University New Brunswick USA
SOBEL, JOEL University of California San Diego USA	SOOMERE, TARMO Tallinn University of Technology Tallinn Estonia
SOKOLOV, IGOR M. Humboldt-Universität zu Berlin Berlin Germany	SORNETTE, DIDIER Technology and Economics ETH Zurich Switzerland
SOLAN, EILON Tel Aviv University Tel Aviv Israel	SOTOMAYOR, MARILDA University of São Paulo/SP São Paulo Brazil Brown University Providence USA
SOLÉ, RICARD V. Santa Fe Institute Santa Fe USA	SPARKS, R. STEPHEN J. University of Bristol Bristol UK
SOLOMON, SORIN Hebrew University Jerusalem Israel	SRIDHAR, BANAVAR NASA Ames Research Center Moffet Field USA
SOLOMON, TOM H. Bucknell University Lewisburg USA	STAMATIADIS, CHRONIS University of Massachusetts Lowell USA

STARCK, JEAN-LUC CEA/Saclay Gif sur Yvette France	STOJANOVIC, MILAN Columbia University New York USA
STAUFFER, ANDRÉ Ecole Polytechnique Fédérale de Lausanne (EPFL) Lausanne Switzerland	STRAWIŃSKA, URSZULA Warsaw School for Social Psychology Warsaw Poland
STAUFFER, DIETRICH Cologne University Köln Germany	STRELNICKER, YAKOV M. Bar-Ilan University Ramat-Gan Israel
STEENEVELD, GERT-JAN Wageningen University Wageningen The Netherlands	STUPAZZINI, MARCO Politecnico di Milano Milano Italy
STEFANOVIĆ, DARKO University of New Mexico Albuquerque USA	SURI, NIRANJAN Institute for Human and Machine Cognition Pensacola USA
STEIGLITZ, KEN Princeton University Princeton USA	SUSSMAN, GERALD JAY Massachusetts Institute of Technology Cambridge USA
STEINMETZ, LARS M. European Molecular Biology Laboratory Heidelberg Germany	SUTHAKORN, JACKRIT Mahidol University Salaya Thailand
STEPANIUK, JAROSŁAW Białystok University of Technology Białystok Poland	SUTNER, KLAUS Carnegie Mellon University Pittsburgh USA
STEPHENS, DAVID A. McGill University Montreal Canada	SUZUKI, NORIKAZU Nihon University Chiba Japan
STIGLIC, GREGOR University of Maribor Maribor Slovenia	SZNAIER, MARIO Northeastern University Boston USA
STINGU, PETRU EMANUEL University of Texas at Arlington Fort Worth USA	TAKAYASU, HIDEKI Sony Computer Science Laboratories Inc Tokyo Japan

TAKAYASU, MISAKO
Tokyo Institute of Technology
Tokyo
Japan

TAKEI, YASUKO
University of Tokyo
Tokyo
Japan

TANG, LEI-HAN
Hong Kong Baptist University
Kowloon Tong, Hong Kong SAR
China

TASS, PETER A.
Research Center Jülich
Jülich
Germany
University of Cologne
Cologne
Germany

TÄUBER, UWE CLAUS
Virginia Polytechnic Institute and State University
Blacksburg
USA

TAWFIK, ALY
Virginia Polytechnic Institute and State University
Blacksburg
USA

TEEL, ANDREW R.
University of California
Santa Barbara
USA

TEISSEYRE, ROMAN
Polish Academy of Sciences
Warsaw
Poland

TEIXEIRA, MARCO ANTÔNIO
Universidade Estadual de Campinas
Campinas
Brazil

TEMPESTI, GIANLUCA
University of York
York
UK

TERENTJEV, EUGENE M.
University of Cambridge
Cambridge
UK

TERRACINI, SUSANNA
Università di Milano Bicocca
Milano
Italy

TEUSCHER, CHRISTOF
Los Alamos National Laboratory
Los Alamos
USA

THERMES, CLAUDE
CNRS
Gif-sur-Yvette
France

THIELE, INES
University of California
San Diego
USA

THORPE, MICHAEL F.
Arizona State University
Tempe
USA

THOVERT, JEAN-FRANÇOIS
CNRS-LCD
Chasseneuil du Poitou
France

TILLING, ROBERT I.
US Geological Survey
Menlo Park
USA

TIMMIS, JON
University of York
York
UK

TINCANI, MICHELA
University of Pennsylvania
Philadelphia
USA

TKAČIK, GAŠPER
Princeton University
Princeton
USA

TODOROVSKA, MARIA I.
University of Southern California
Los Angeles
USA

- TOL, RICHARD S. J.**
 Economic and Social Research Institute
 Dublin
 Ireland
 Vrije Universiteit
 Amsterdam
 The Netherlands
 Carnegie Mellon University
 Pittsburgh
 USA
- TOMALA, TRISTAN**
 HEC Paris
 Paris
 France
- TOMASSONE, M. SILVINA**
 Rutgers, The State University of New Jersey
 Piscataway
 USA
- TORRA, VICENÇ**
 Institut d'Investigació en Intelligència Artificial – CSIC
 Bellaterra
 Spain
- TOSIN, ANDREA**
 Consiglio Nazionale delle Ricerche
 Rome
 Italy
- TOUCHON, MARIE**
 CNRS
 Paris
 France
 Université Pierre et Marie Curie
 Paris
 France
- TOUCHTON, ROBERT A.**
 Honeywell International
 Phoenix
 USA
- TRAUB, JOSEPH F.**
 Columbia University
 New York
 USA
- TRIFUNAC, MIHAJLO D.**
 University of Southern California
 Los Angeles
 USA
- TRINAJSTIĆ, NENAD**
 The Rugjer Bošković Institute
 Zagreb
 Croatia
- TRIVEDI, PRAVIN K.**
 Indiana University
 Bloomington
 USA
- TROITZSCH, KLAUS G.**
 Universität Koblenz-Landau
 Koblenz
 Germany
- TROPSHA, ALEXANDER**
 University of North Carolina at Chapel Hill
 Chapel Hill
 USA
- TSAI, SHAN-WEN**
 University of California
 Riverside
 USA
- TSALLIS, CONSTANTINO**
 Centro Brasileiro de Pesquisas Físicas
 Rio de Janeiro
 Brazil
 Santa Fe Institute
 Santa Fe
 USA
- TSCHACHER, WOLFGANG**
 University of Bern
 Bern
 Switzerland
- TSENG, VINCENT S.**
 National Cheng-Kung University
 Tainan
 Taiwan
- TSUMOTO, SHUSAKU**
 Faculty of Medicine, Shimane University
 Shimane
 Japan
- TURCOTTE, DONALD L.**
 University of California
 Davis
 USA

TÜRKŞEN, İ. BURHAN TOBB-ETÜ, (Economics and Technology University of the Union of Turkish Chambers and Commodity Exchanges) Ankara Republic of Turkey	VAN NIEUWERBURGH, STIJN New York University New York USA
UMEŌ, HIROSHI University of Osaka Osaka Japan	VARGIAMIDIS, VASSILIOS Aristotle University Thessaloniki Greece
UNGARELLI, CARLO CNR-Institute of Geosciences and Earth Resources Pisa Italy	VEGA, CLARA Board of Governors of the Federal Reserve System Washington DC USA
UNTIEDT, ELIZABETH A. University of Colorado Denver Denver USA	VELTRI, PIERLUIGI Università della Calabria Arcavacata di Rende Italy
USMAN, MUHAMMAD Purdue University West Lafayette USA	VENNIX, JAC A. M. Radboud University Nijmegen The Netherlands
UYEDA, SEIYA Tokai University Shizuoka Japan	VERE-JONES, DAVID Statistical Research Associates and Victoria University Wellington New Zealand
VALENTE, THOMAS W. University of Southern California Alhambra USA	VERHAGEN, HARKO Stockholm University and Royal Institute of Technology Stockholm Sweden
VALLACHER, ROBIN R. Florida Atlantic University Boca Raton USA	VERHULST, FERDINAND University of Utrecht Utrecht The Netherlands
VALVERDE, SERGI Parc de Recerca Biomedica de Barcelona Barcelona Spain	VERLIC, MATEJA University of Maribor Maribor Slovenia
VANDERBAUWHEDE, ANDRÉ Ghent University Gent Belgium	VIANA, MARCELO IMPA Rio de Janeiro Brazil
VAN GEERT, PAUL The Heymans Institute Groningen The Netherlands	VIDYASAGAR, M. Software Units Layout Hyderabad India

- VITEK, JAN
Purdue University
West Lafayette
USA
- VIZZARI, GIUSEPPE
University of Milan-Bicocca
Milan
Italy
- VOLIJ, OSCAR
Ben-Gurion University
Beer-Sheva
Israel
- VOORHEES, BURTON
Athabasca University
Athabasca
Canada
- WAGNER, ANDREAS
University of Zurich
Zurich
Switzerland
The Santa Fe Institute
New Mexico
USA
- WAKO, JUN
Gakushuin University
Tokyo
Japan
- WALCHER, SEBASTIAN
RWTH Aachen
Aachen
Germany
- WALKER, IAN D.
Clemson University
Clemson
USA
- WANG, BING-HONG
University of Science and Technology of China
Hefei Anhui
China
Shanghai Academy of System Science
Shanghai
China
- WANG, CAI-ZHUANG
Iowa State University
Ames
USA
- WANG, KELIN
Geological Survey of Canada
Sidney
Canada
University of Victoria
Victoria
Canada
- WARD, TOM
University of East Anglia
Norwich
UK
- WASILEWSKA, ANITA
Stony Brook University
Stony Brook
USA
- WATROUS, JOHN
University of Waterloo
Waterloo
Canada
- WAZWAZ, ABDUL-MAJID
Saint Xavier University
Chicago
USA
- WEBB, STEVE
Georgia Institute of Technology
Atlanta
USA
- WEBER, EMANUEL
Istituto Nazionale di Geofisica e Vulcanologia
(RISSC-Lab)
Napoli
Italy
- WEINSTEIN, STUART
NOAA/NWS/Pacific Tsunami Warning Center
Ewa Beach
USA
- WERNER, MAXIMILIAN J.
Institute of Geophysics
ETH Zurich
Switzerland
- WHITE, ANDREW G.
The University of Queensland
Brisbane
Australia

WHITE, DOUGLAS R.
 University of California
 Irvine
 USA
 Santa Fe Institute
 Santa Fe
 USA

WHITE, PAUL
 University of Pennsylvania
 Philadelphia
 USA

WIERNAN, JOHN C.
 Johns Hopkins University
 Baltimore
 USA

WIESNER, KAROLINE
 University of Bristol
 Bristol
 UK

WILKINSON, AMIE
 Northwestern University
 Evanston
 USA

WILLIAMS, TERRY
 Southampton University
 Southampton
 UK

WIMMER, MICHAEL
 Universität Regensburg
 Regensburg
 Germany

WINFIELD, ALAN FT
 University of the West of England
 Bristol
 UK

WINKIELMAN, PIOTR
 University of California
 San Diego
 USA

WOLSTENHOLME, ERIC
 South Bank University
 London
 UK
 Symmetric SD
 Brighton
 UK

WOODERS, MYRNA
 Vanderbilt University
 Nashville
 USA
 University of Warwick
 Coventry
 UK

WOODS, DAMIEN
 University College Cork
 Cork
 Ireland
 University if Seville
 Seville
 Spain

WOOLDRIDGE, JEFFREY M.
 Michigan State University
 East Lansing
 USA

WORSCH, THOMAS
 Universität Karlsruhe
 Karlsruhe
 Germany

WU, YIH-MIN
 National Taiwan University
 Taipei
 Taiwan

XIONG, SHI-JIE
 Nanjing University
 Nanjing
 China

YAARI, GUR
 Institute for Scientific Interchange
 Turin
 Italy
 Hebrew University
 Jerusalem
 Israel

YAKOVENKO, VICTOR M.
 University of Maryland
 College Park
 USA

YANG, JUDITH C.
 University of Pittsburgh
 Pittsburgh
 USA

YANG, WEI-ZHE National Taiwan University Taipei Taiwan	ZEIGLER, BERNARD University of Arizona Tucson USA
YAN, HAO Arizona State University Tempe USA	ZEITOUNI, OFER University of Minnesota Minneapolis USA
YEUNG, CHI HO The Hong Kong University of Science and Technology Hong Kong China Université de Fribourg Pérolles, Fribourg Switzerland	ŽENKO, BERNARD Jožef Stefan Institute Ljubljana Slovenia
University of Electronic Science and Technology of China (UESTC) Chengdu China	ZHANG, BO Tsinghua University Beijing China
YILMAZ, LEVENT Auburn University Alabama USA	ZHANG, LAN V. Harvard Medical School Boston USA
YIM, MARK University of Pennsylvania Philadelphia USA	ZHANG, LING Anhui University, Hefei Anhui China
YUEN, DAVID A. University of Minnesota Minneapolis USA	ZHANG, YAN-QING Georgia State University Atlanta USA
YULMETYEV, RENAT M. Tatar State University of Pedagogical and Humanities Sciences Kazan Russia	ZHANG, YI-CHENG The Hong Kong University of Science and Technology Hong Kong China Université de Fribourg Pérolles, Fribourg Switzerland
ZADEH, LOTFI A. University of California Berkeley USA	University of Electronic Science and Technology of China (UESTC) Chengdu China
ZAMIR, SHMUEL Hebrew University Jerusalem Israel	ZHAO, MING University of Science and Technology of China Hefei Anhui China
ZANG, YI Zhejiang Normal University Jinhua China	ZHAO, YI University of Toronto Toronto Canada

ZHAO, ZHENG
Arizona State University
Tempe
USA

ZHILINSKII, BORIS
Université du Littoral
Dunkerque
France

ZHOU, HAO-MIN
Georgia Institute of Technology
Atlanta
USA

ZHOU, TAO
University of Science and Technology of China
Hefei Anhui
China

ZHU, SHUN-DONG
Zhejiang Lishui University
Lishui
China

ZIFF, ROBERT M.
University of Michigan
Ann Arbor
USA

ŽITKO, ROK
Jožef Stefan Institute
Ljubljana
Slovenia

ZÖLLER, GERT
University of Potsdam
Potsdam
Germany

ZOLLO, ALDO
Università di Napoli “Federico II” (RISSC-Lab)
Napoli
Italy

ZORMAN, MILAN
University of Maribor
Maribor
Slovenia

Peer Reviewers

Filippo Castiglione, Thomas Lux, Marco Pedicini, Dietrich Stauffer, Warren Dixon, Andrew Adamatzky, Steve N. Shore, Hartmut Grassl, Yakir Berchenko, Geoffrey Canright, Niloy Ganguly, Gerhard Weikum, Danail Bonchev, Sumiyoshi Abe, Richard Allen, J. P. Ampuero, Mark Bebbington, Margaret Boettcher, Yehuda Ben-Zion, Susan Bilek, Peter Bormann, Michele Caputo, H. D. Ceniceros, Dave Chadwell, Bernard Chouet, Ton Correig, Luca D'Auria, Renata Dmowska, Douglas P. Drob, Donna Eberhart-Phillips, John R. Evans, Delphine Fitzenz, Eric L. Geist, A. J. Hale, Matt Haney, Jeanne Hardebeck, Ruth A. Harris, Dave P. Hill, James Holliday, Heiner Igel, Erol Kalkan, Hiroo Kanamori, Vladimir Keilis-Borok, Annabel Kelly, Fred Klein, Michael Korn, Rod Lakes, Serge Lallemand, Steve Lane, John Langbein, Markus Lazar, William H. K. Lee, Anthony Lomax, Cinna Lomnitz, Anthony Lowry, Vladimir Lyakhovsky, Martin Mai, Warner Marzocchi, Art McGarr, Steve McNutt, Jim Moore, Patrick Muffler, Jessica Murray, Masaru Nakano, Takeshi Nishimura, Edo Nyland, Emile Okal, Paolo Papale, John Power, German Prieto, Jose Pujol, David Rhoades, Luis Rivera, Russell Robinson, Malcolm Sambridge, Charles Sammis, Kenji Satake, William U Savage, Rick Paik Schoenberg, Rick Sibson, Mark Simons, Roel Snieder, Didier Sornette, Chris Stephens, Ta-Liang Teng, Mihailo Trifunac, David Vere-Jones, Kelin Wang, Ru-Shan Wu, Harry Yeh, Zbigniew Zemba, Gert Zöller, Yong Suk Joe, Peter Kokol, Bai-Lian Li, Robert A. Meyers, JonAaronson, Ethan Coven, Thierry de la Rue, Andres del Junco, Dimitry Dolgopyat, Nikos Frantzkinakis, Katrin Gelfert, Eli Glasner, Aimee Johnson, Bryna Kra, Mariusz Lemanczyk, Doug Lind, Randall McCutcheon, Karl Petersen, Anthony Quas, Omri Sarig, Akshay Venkatesh, Tom Ward, Barak Weiss, Bruce Mizrach, Daniel ben-Avraham, Shlomo Havlin, Okada Akira, Nizar Allouch, Bezalel Beleg, Pierre Bernhard, Ulle Endriss, Marta Faias, Thomas Ferguson, Olivier Gossner, Aviad Heifetz, Johannes Horner, Marc Kilgour, Jerome Lang, Jihong Lee, Ehud Lehrer, Xiao Luo, Hervé Moulin, John Nachbar, Mikio Nakayama, Yuichi Noguchi, Slawomir Plaskacz, Roy Radner, Dinah Rosenberg, Roberto Serrano, Marilda Sotomayor, Vincent Vannetelbosch, Vera Hernandez Marcos, Reinhilde Veugelers, Peter Vida, Shmuel Zamir, Tsau Y. Lin, James A. Hendler, Ferdinand Verhulst, Italo Capuzzo Dolcetta, Muhammad Sahimi, Giuseppe Gaeta, Henrik Jeldtoft Jensen, Joseph F. Traub, John Scott, Andrzej Nowak, Janusz Kacprzyk, Mohamed A. Helal, Dogan Kaya, Hermann Haken, Matthias Kawski, Gabor Balazsi, Hamid Bolouri, Ed Dougherty, Tim Galitski, Simon Levin, Adrian Ozinsky, Nathan Price, Prahlad Ram, Jeff Ranish, Lee Rowen, Zhaolei Zhang, BobCavana, Brian Dangerfield, Susan Howick, Jim Lyneis, Geoff McDonnell, Mohammad Mojtabedzadeh, John Morecroft, Erling Moxnes, Dave Packer, Kathy Taylor, Kim Warren, David Wheat, Aparna Baskaran, Mark Bowick, Mongwea Jeng, Ulrich Kuhl, M. Cristina Marchetti, Olivier Martin, Jennifer Schwarz, Xiangjun Xing, Hermann Haken, Armando Bazzani, Moshe E. Ben-Akiva, Michael J. Demetsky, Song Gao, Boris Kerner, Sergey Klenov, N. Harris McClamroch, Hubert Rehborn, Andreas Schadschneider, Martin Treiber, Andrew Adamatzky, Edward Aboufadel

How to Access the Articles

Each Section Editor prepared an introductory article describing their field, the articles comprising the section and the interrelationship of the articles. Thus, our readership can utilize each section introduction as the reference point to the individual articles or can look up individual articles by alphabetical entry. The introductory articles occur alphabetically, under the section name, among the nearly 600 alphabetically listed entries.