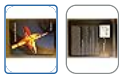
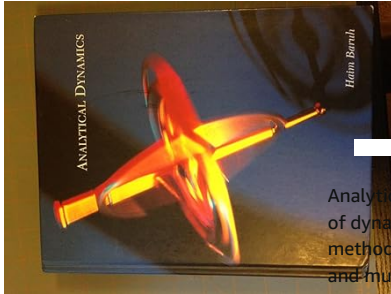


Encontre um ponto de retirada perto de você

Saiba mais

Livros › Livros Internacionais



Seguir o autor



Seguir

Mathematical Dynamics Capa dura – 23
Iulio 1998

inglês por [Haim Baruh](#) (Autor)
(5)

Analysis of Dynamics presents a fair and balanced description of dynamics problems and formulations. From the classical methods to the newer techniques used in today's complex and multibody environments, this text shows how those approaches complement each other. The text begins by introducing the reader to the basic concepts in mechanics. These concepts are introduced at the particle mechanics level. The text then extends these concepts to systems of particles, rigid bodies (plane motion and 3D), and lightly flexible bodies. The cornerstone variational principles of mechanics are developed and they are applied to particles, rigid bodies, and deformable bodies. Through this approach, students are exposed to a natural flow of the concepts used in dynamics.

[Relatar um problema com este produto](#)

Número de
páginas

Idioma

744 páginas

Inglês

Sc

[Ver todos os detalhes](#)

Descrição do produto

Descrição do Livro

Over 140 examples and 350 homework problems, as well as detailed description of dynamics concepts. Text is suitable for students as well as the practicing engineer. Clear, comprehensive and current. Very well reviewed and received--This text will be a welcomed new product in a market that has been waiting for a new entry for some time. Expanded kinematic analysis, including a detailed study of Euler angles and parameters, as well as interconnections and rolling. Detailed treatment of axisymmetric bodies is included--Familiarizes readers with commonly used tools for analysis. In most cases, the kinematics is studied independently of the kinetics. Contains a detailed treatment of equilibrium and stability, linearization around equilibrium, natural and nonnatural systems, and solution of linearized equations (basic vibration theory)--Emphasizes both qualitative and quantitative analysis. The reader is introduced to basic stability theorems associated with potential energy. Such analysis can be used in an undergraduate or graduate course.

Detalhes do produto

Editora : McGraw-Hill Science/Engineering/Math

Data da publicação : 23 outubro 1998

Edição : 1ª

Idioma : Inglês

Número de páginas : 744 páginas

ISBN-10 : 0073659770

ISBN-13 : 978-0073659770

Peso do produto : 1,28 Kilograms

Dimensões : 17.78 x 3.25 x 22.86 cm

Avaliações dos clientes: 4,7 (5)

Sobre o autor