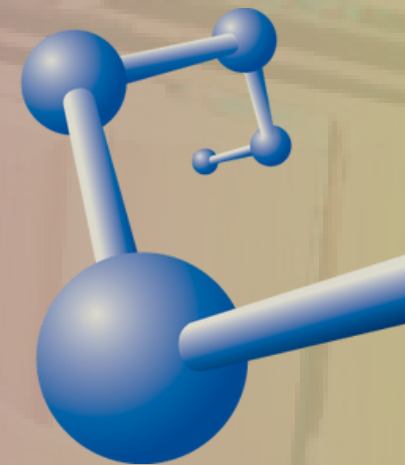


eBooks

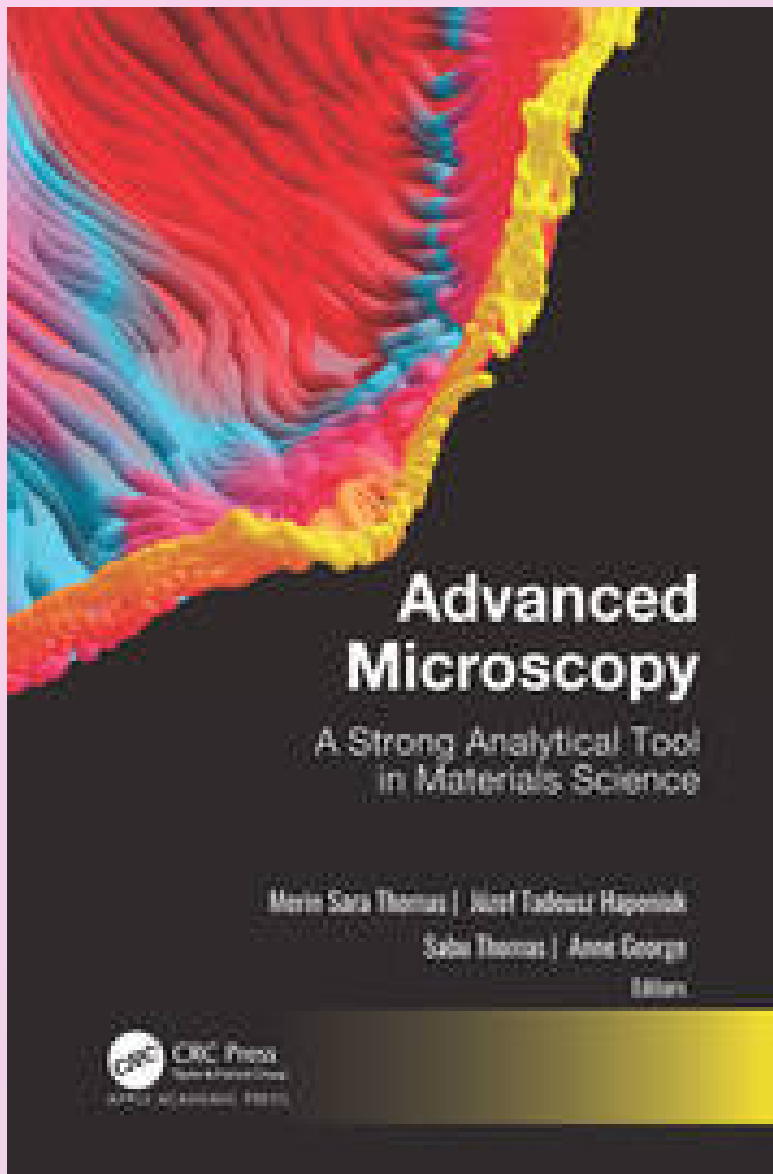
Instituto de
Ciencias
Nucleares
UNAM



ADQUISICIONES 2023

Enero - Mayo

Unidad de Información y Biblioteca "Marcos Rosenbaum"



Editores

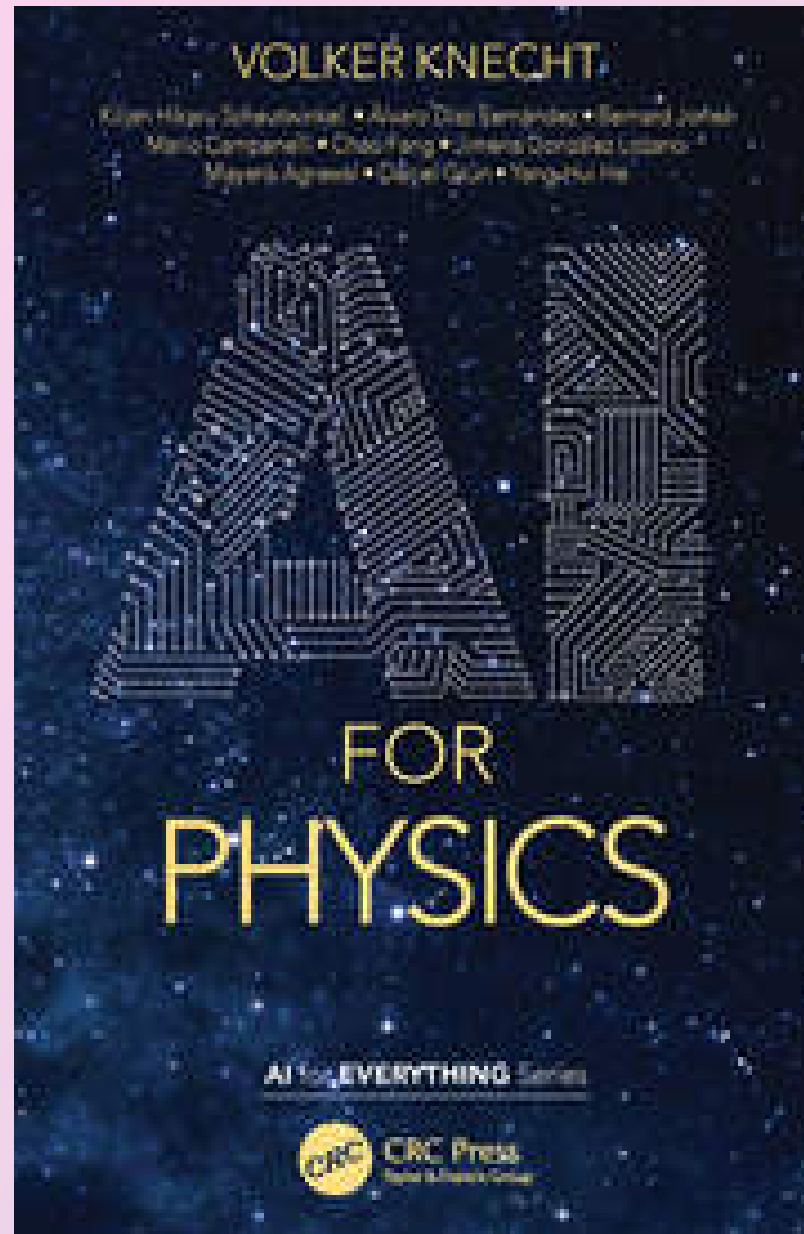
Merin Sara Thomas, et al.

Título

Advanced Microscopy: A Strong Analytical
Tool in Materials Science

Editorial

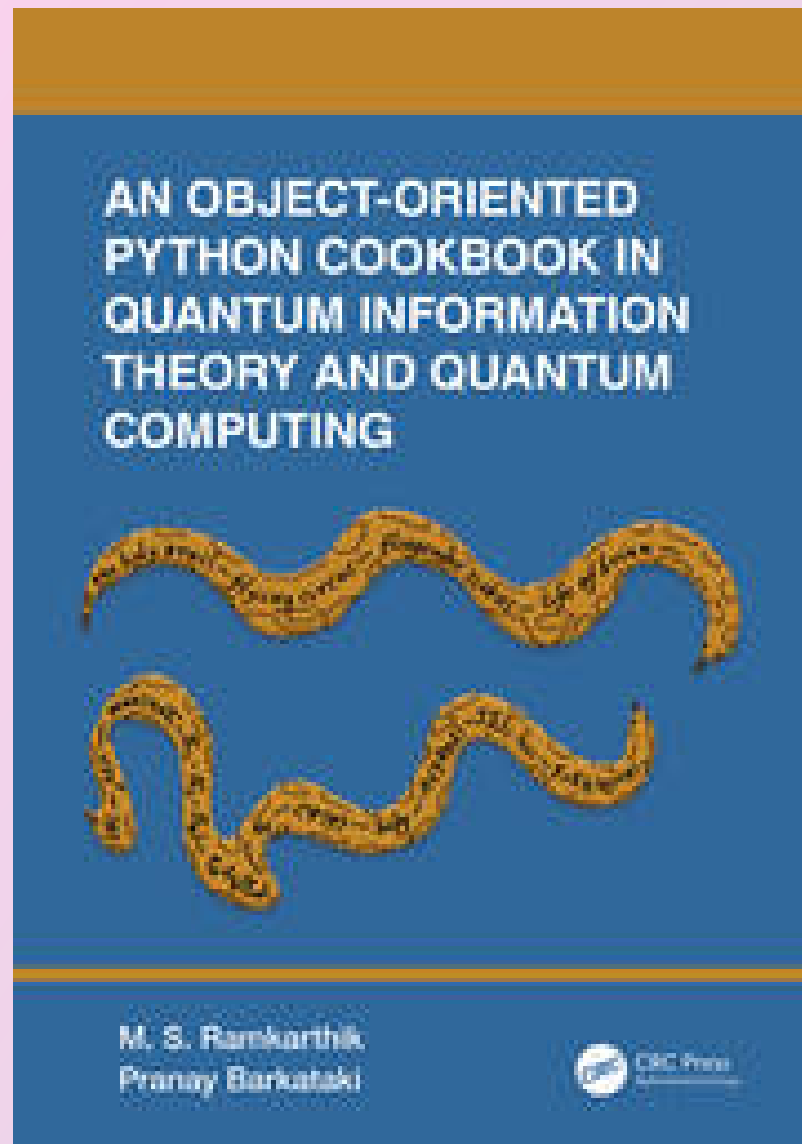
CRC Press



Autor
Volker Knecht

Título
AI for Physics

Editorial
CRC Press



Autores

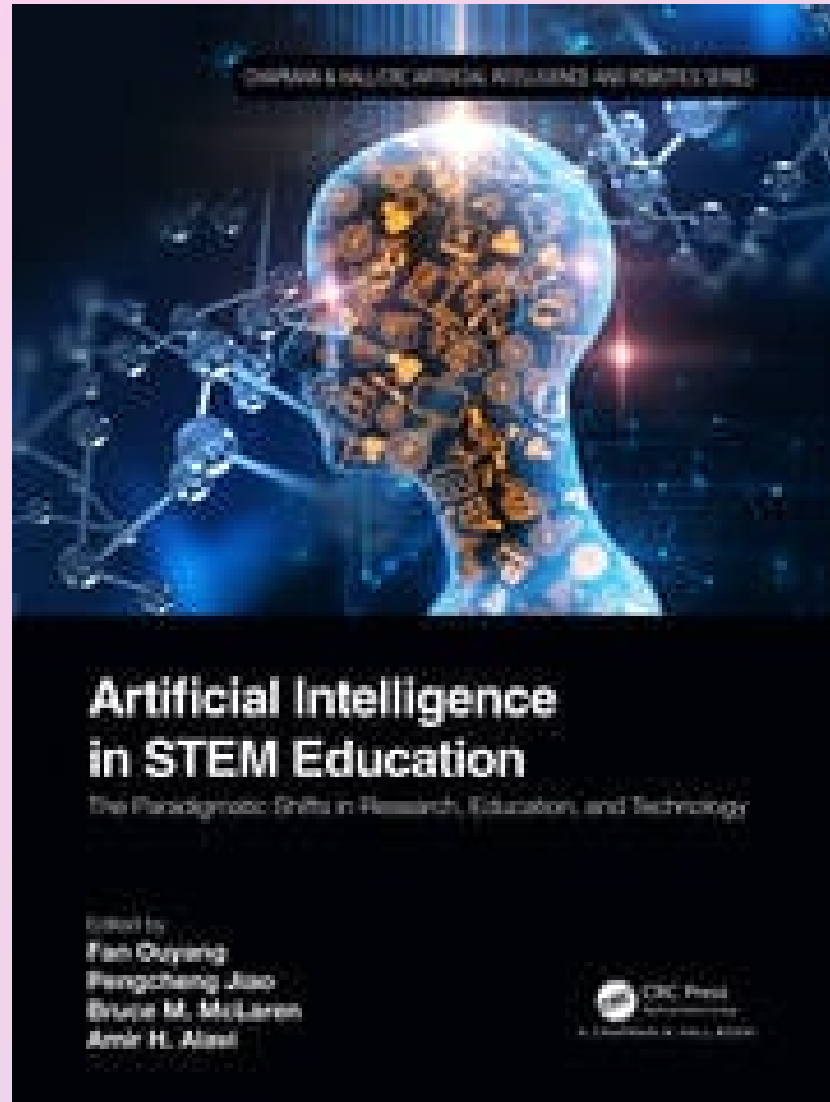
M.S. Ramkarthik & Pranay Barkataki

Título

An Object-Oriented Python Cookbook in
Quantum Information Theory and Quantum
Computing

Editorial

CRC Press



Editores

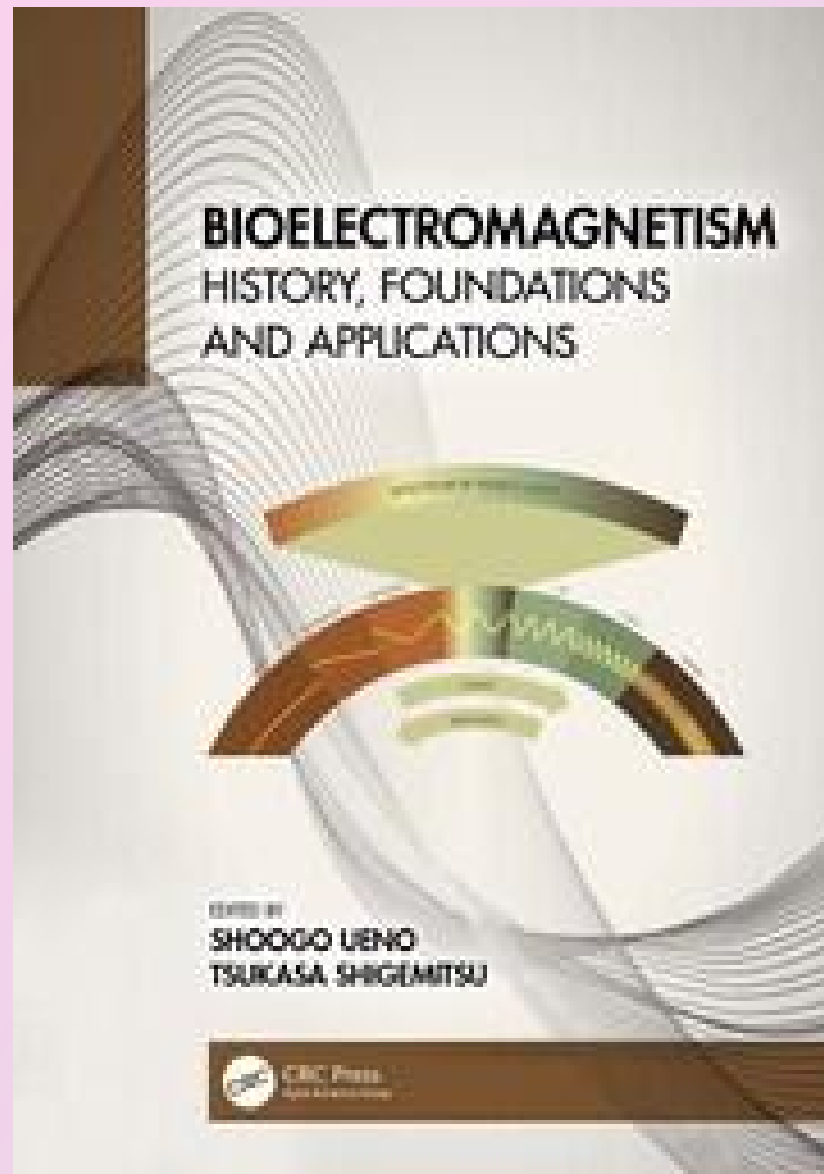
Fan Ouyang, et al.

Título

Artificial Intelligence in STEM Education: The
Paradigmatic Shifts in Research, Education,
and Technology.

Editorial

CRC Press



Editores

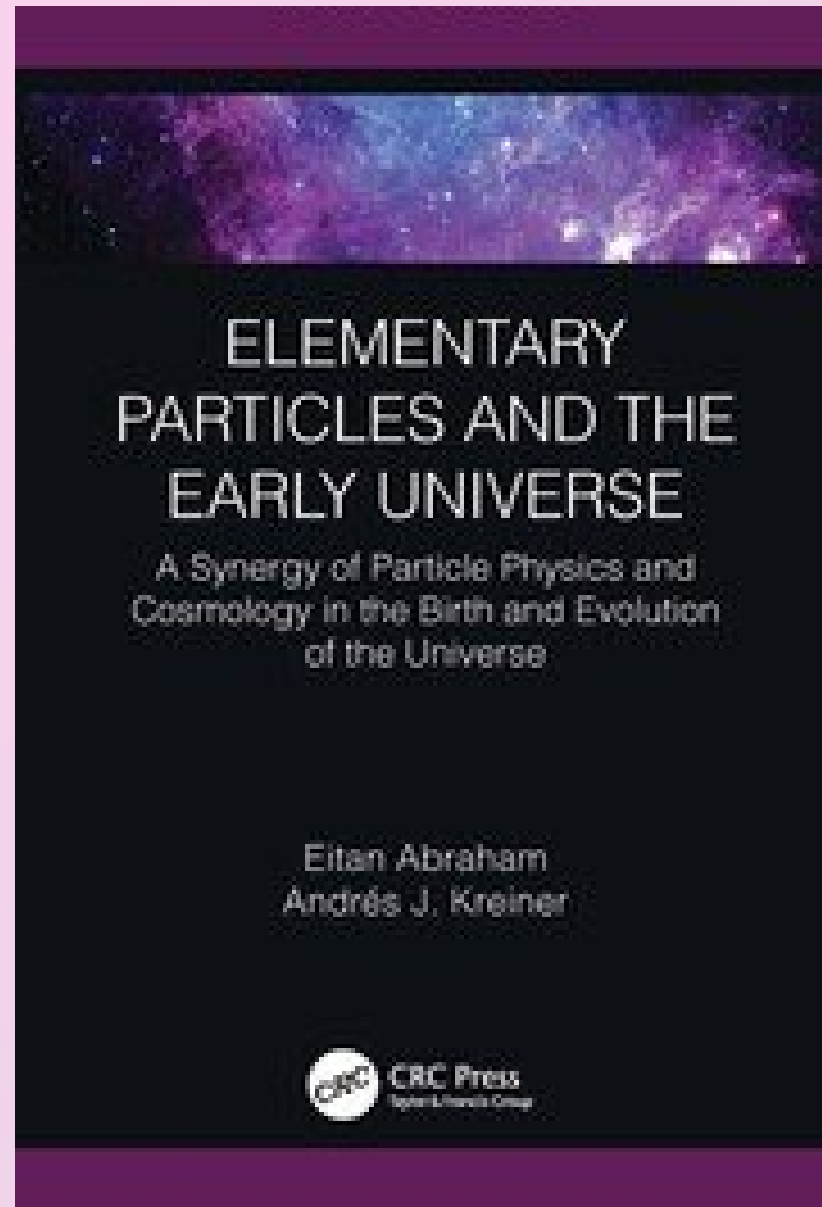
Shoogo Ueno & Tsukasa Shigemitsu

Título

Bioelectromagnetism:
History, Foundations and Applications

Editorial

CRC Press



Autores

Eitan Abraham & Andrés J. Kreiner

Título

Elementary Particles and the Early Universe:
A Synergy of Particle Physics and Cosmology
in the Birth and Evolution of the Universe

Editorial

CRC Press



Editores

Santo Banerjee & A. Gowrisankar

Título

Frontiers of Fractal Analysis:
Recent Advances and Challenges

Editorial
CRC Press

Fundamentals of Thermodynamics

John H. S. Lee
K. Ramamurthi



Autores

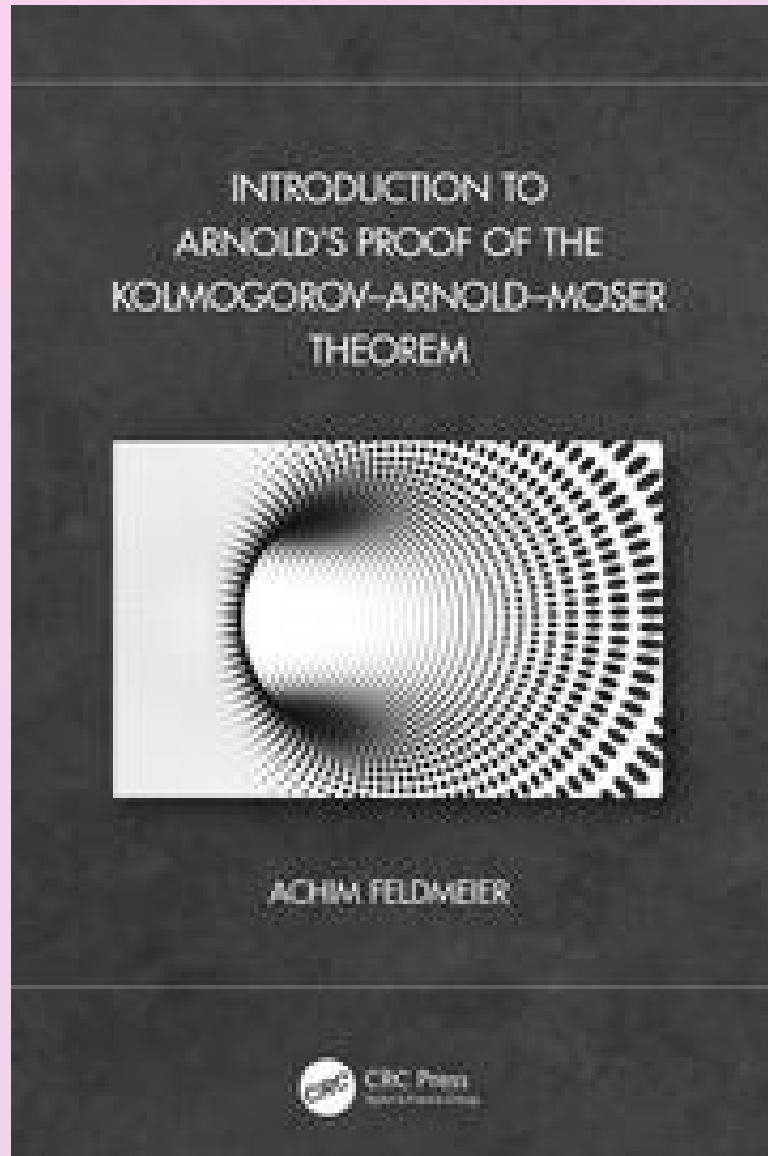
John H. S. Lee & K. Ramamurthi

Título

Fundamentals of Thermodynamics

Editorial

CRC Press



Autor

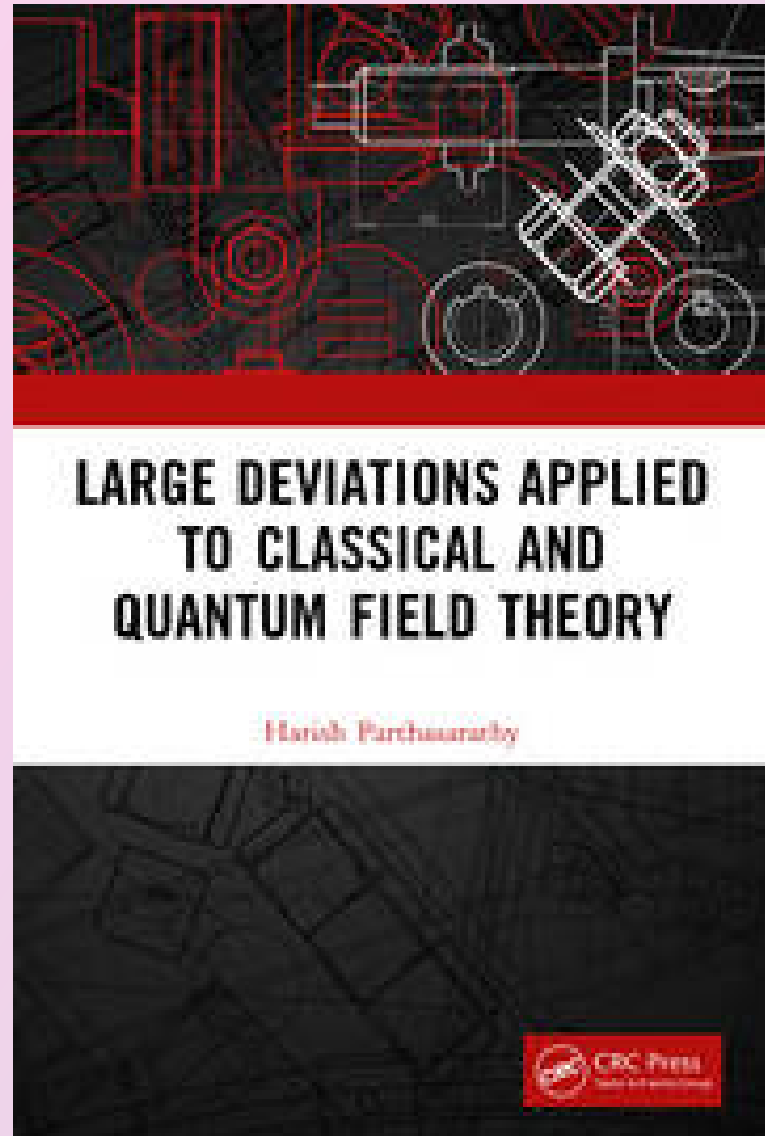
Achim Feldmeier

Título

Introduction to Arnold's Proof of the
Kolmogorov-Arnold-Moser Theorem

Editorial

CRC Press



Autor

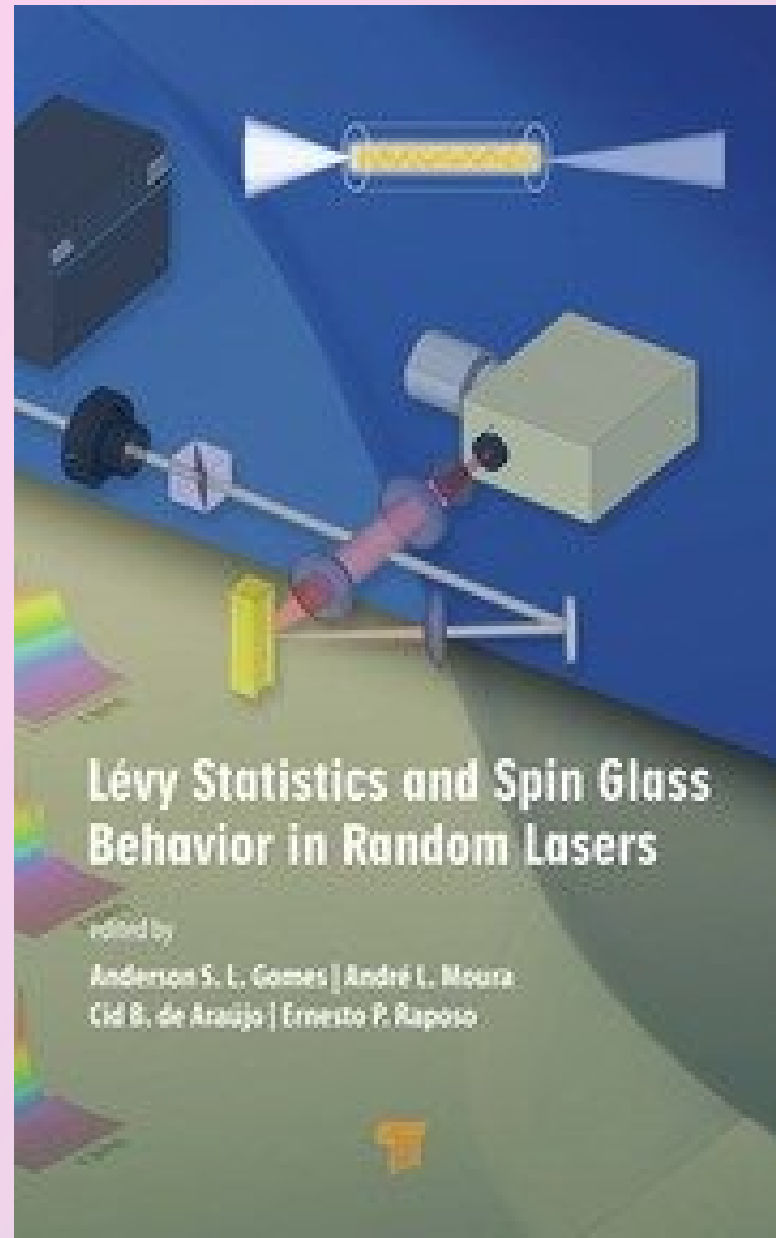
Harish Parthasarathy

Título

Large Deviations Applied to Classical and
Quantum Field Theory.

Editorial

CRC Press



Editores

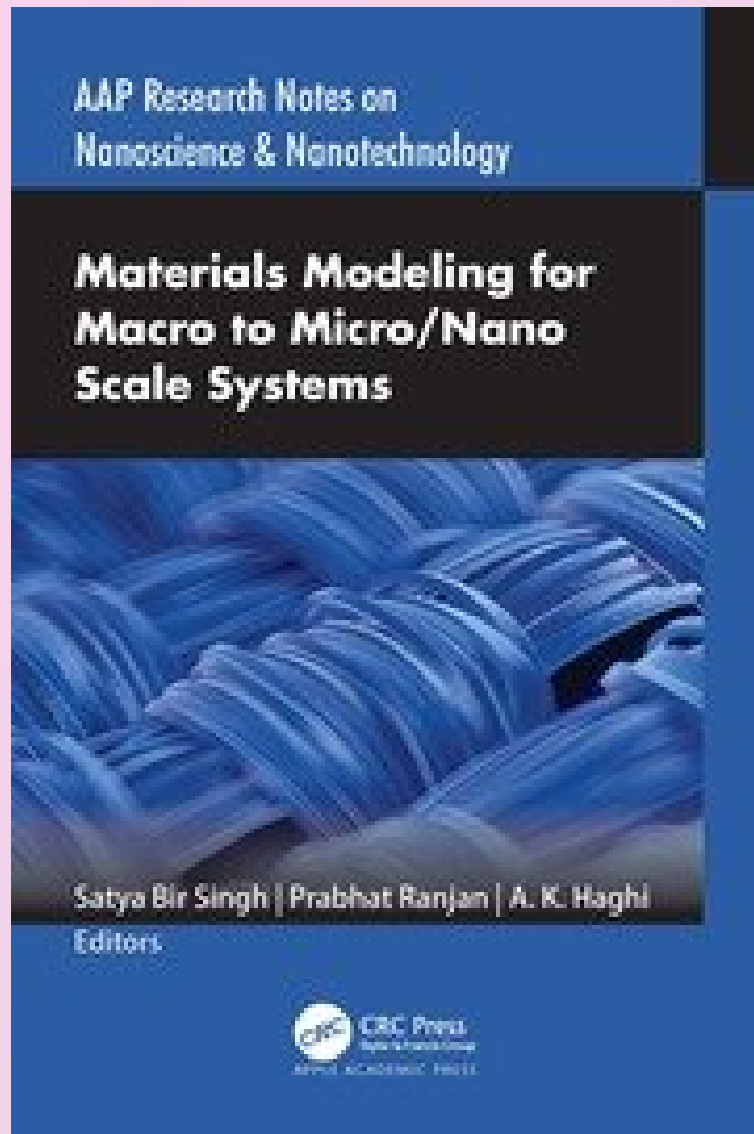
Anderson S. L. Gomes, et al.

Título

Lévy Statistics and Spin Glass Behavior in
Random Lasers

Editorial

Jenny Stanford Publishing



Editores

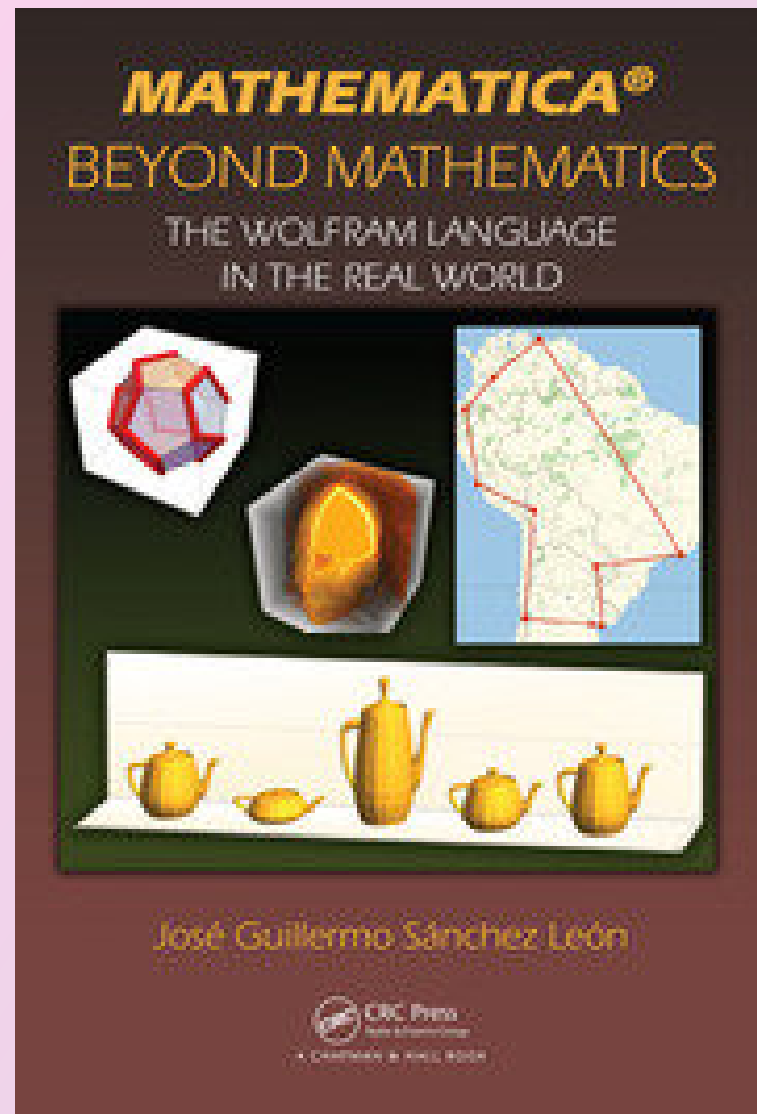
Satya Bir Singh, et al.

Título

Materials Modeling for Macro to Micro/Nano
Scale Systems

Editorial

CRC Press



Autor

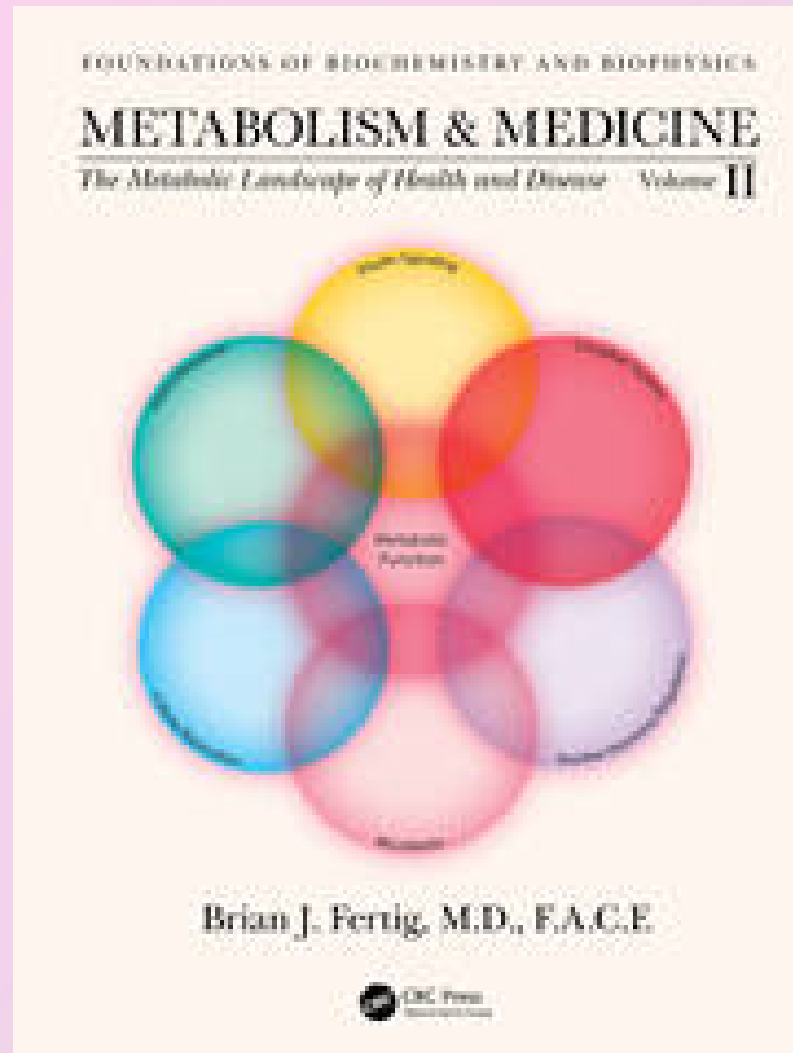
José Guillermo Sánchez León

Título

Mathematica Beyond Mathematics
The Wolfram Language in the Real World

Editorial

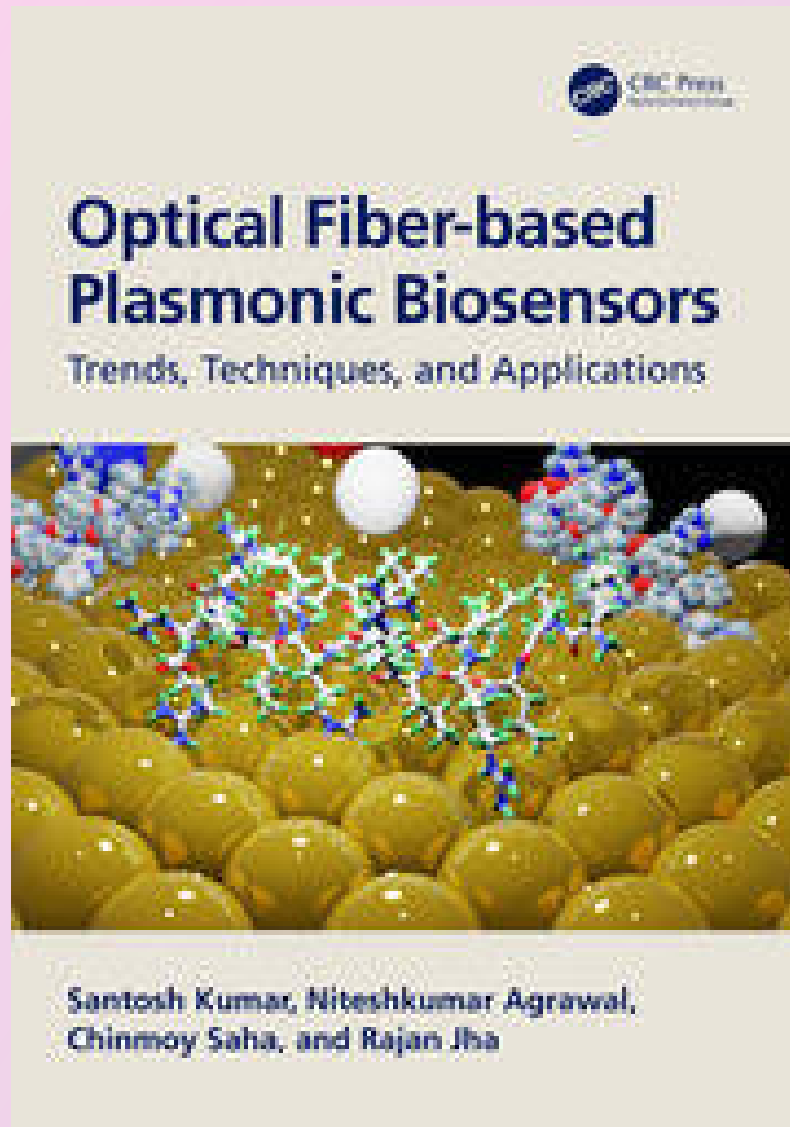
CRC Press



Autor
Brian Fertig

Título
The Metabolic Landscape of Health and
Disease (Volume 2)

Editorial
CRC Press



Autores

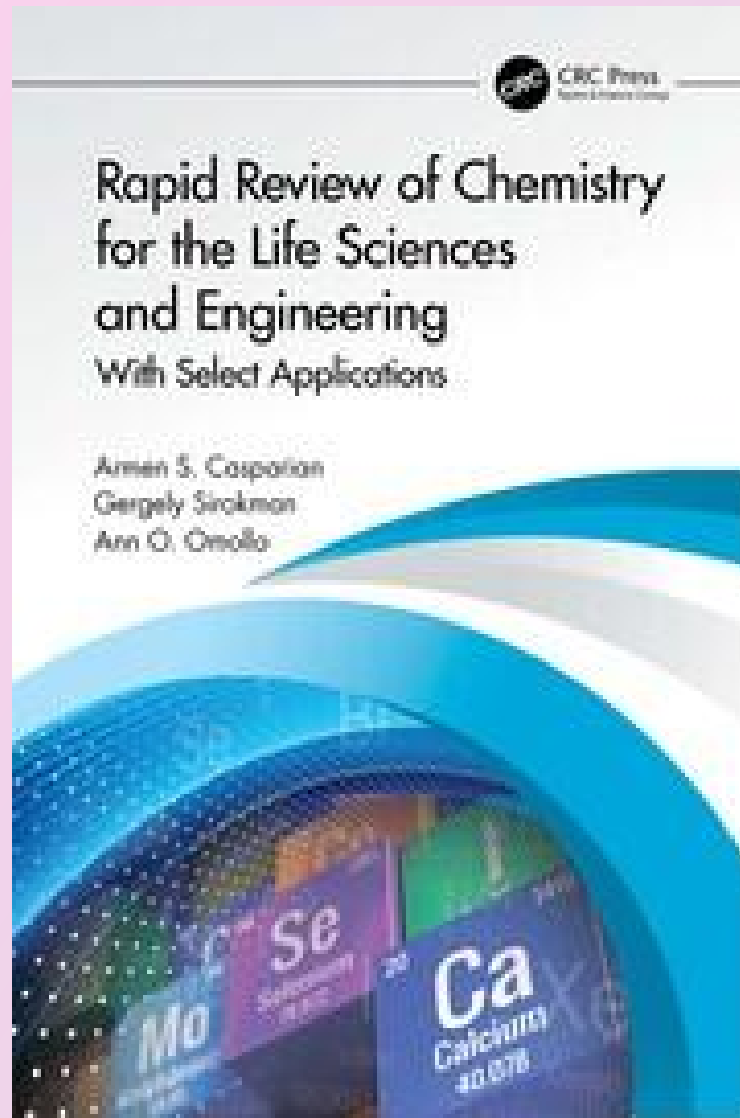
Santosh Kumar, et al.

Título

Optical Fiber-based Plasmonic Biosensors
Trends, Techniques, and Applications

Editorial

CRC Press



Autores

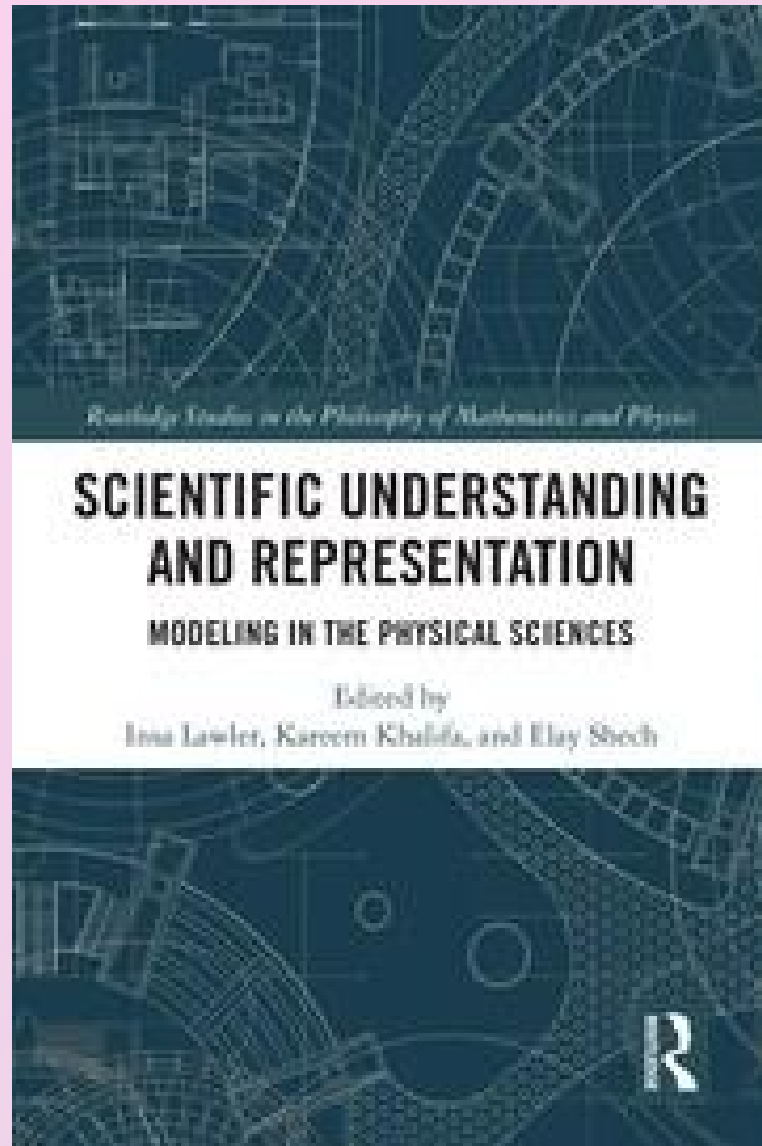
Armen S. Casparian, et al.

Título

Rapid Review of Chemistry for the Life
Sciences and Engineering:
With Select Applications

Editorial

CRC Press



Autores

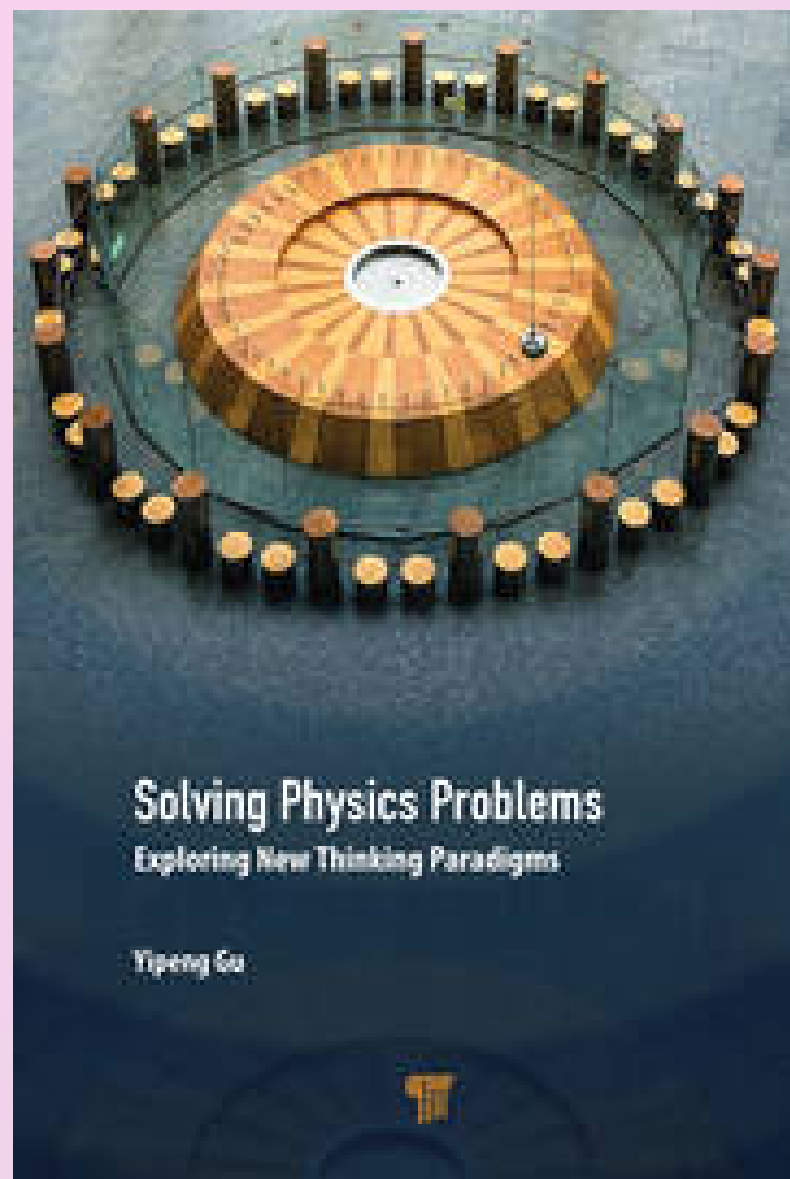
Insa Lawler, et al.

Título

Scientific Understanding and Representation:
Modeling in the Physical Sciences

Editorial

CRC Press



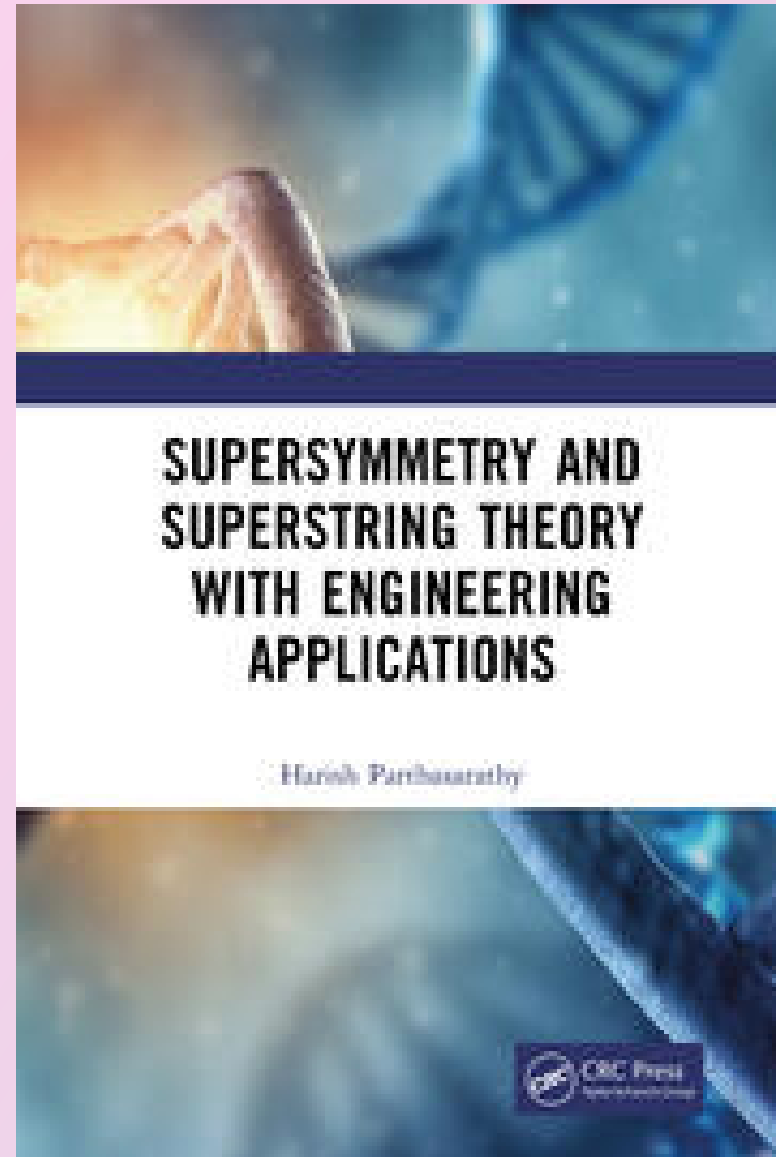
Autor
Yipeng Gu

Título

Solving Physics Problems:
Exploring New Thinking Paradigms

Editorial

Jenny Stanford Publishing



Autor

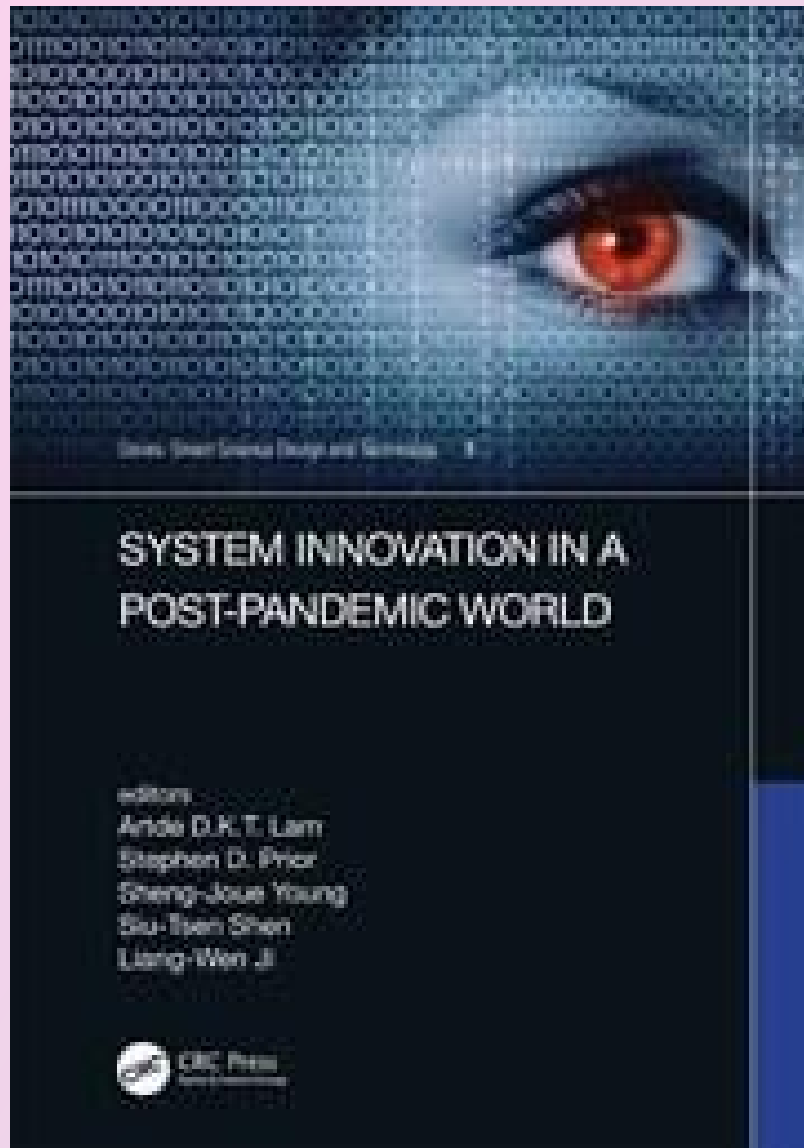
Harish Parthasarathy

Título

Supersymmetry and Superstring Theory with
Engineering Applications

Editorial

CRC Press



Editores

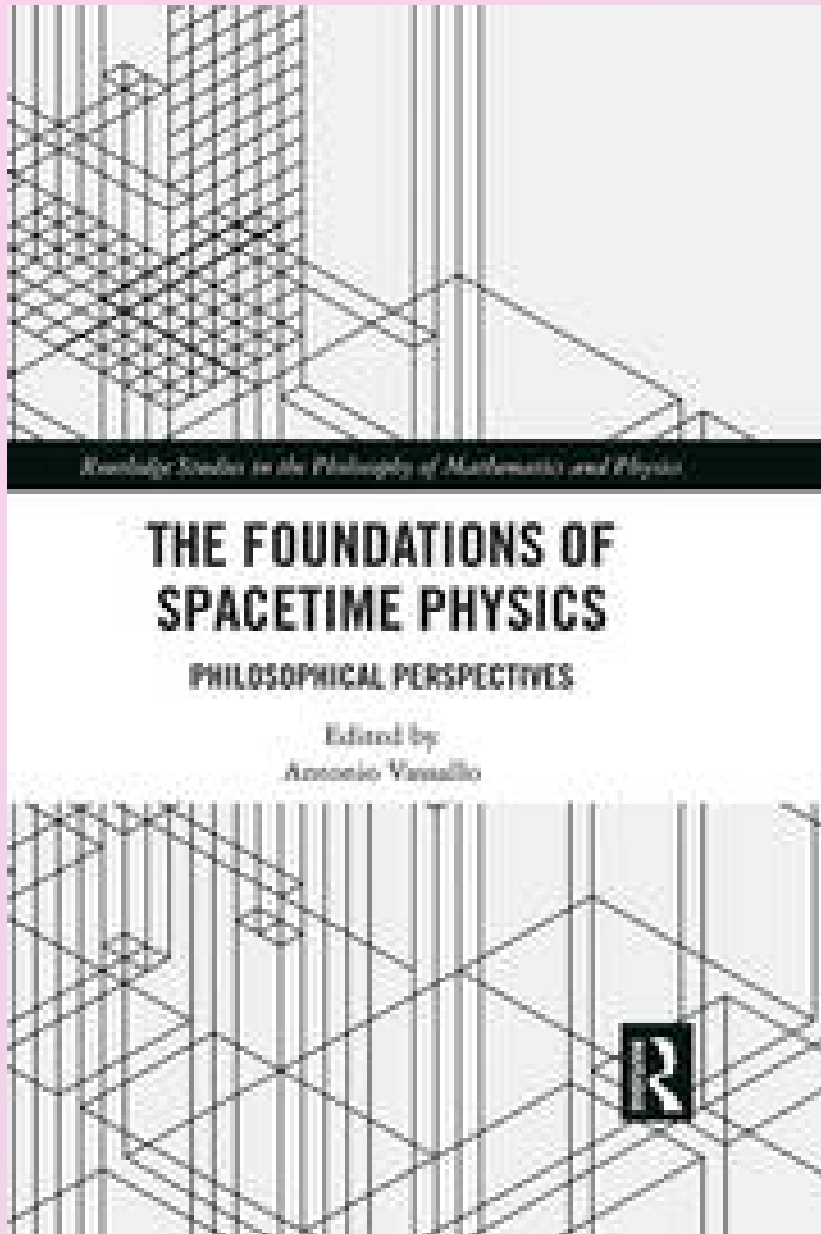
Artde Kin-Tak Lam, et al.

Título

System Innovation in a Post-Pandemic World

Editorial

CRC Press



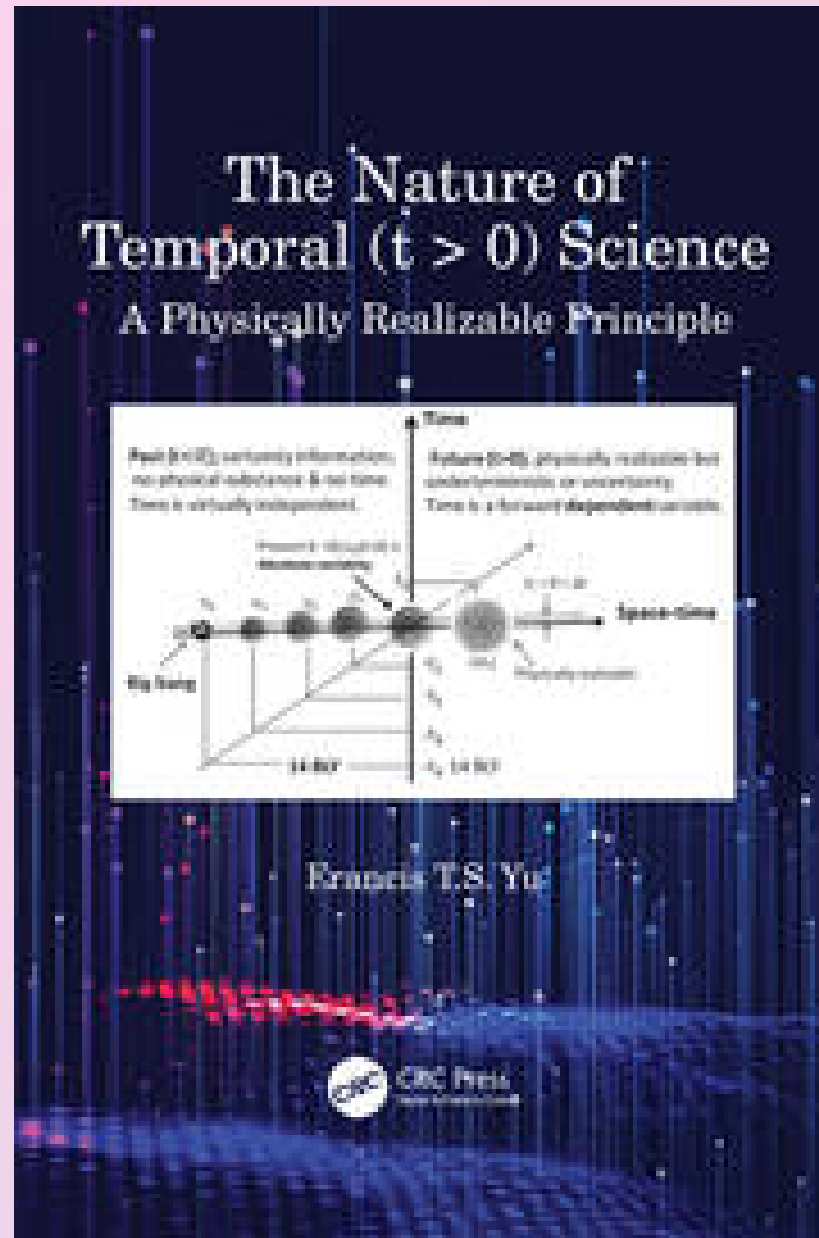
Editor

Antonio Vassallo

Título

The Foundations of Spacetime Physics
Philosophical Perspectives

Editorial
Routledge



Editor

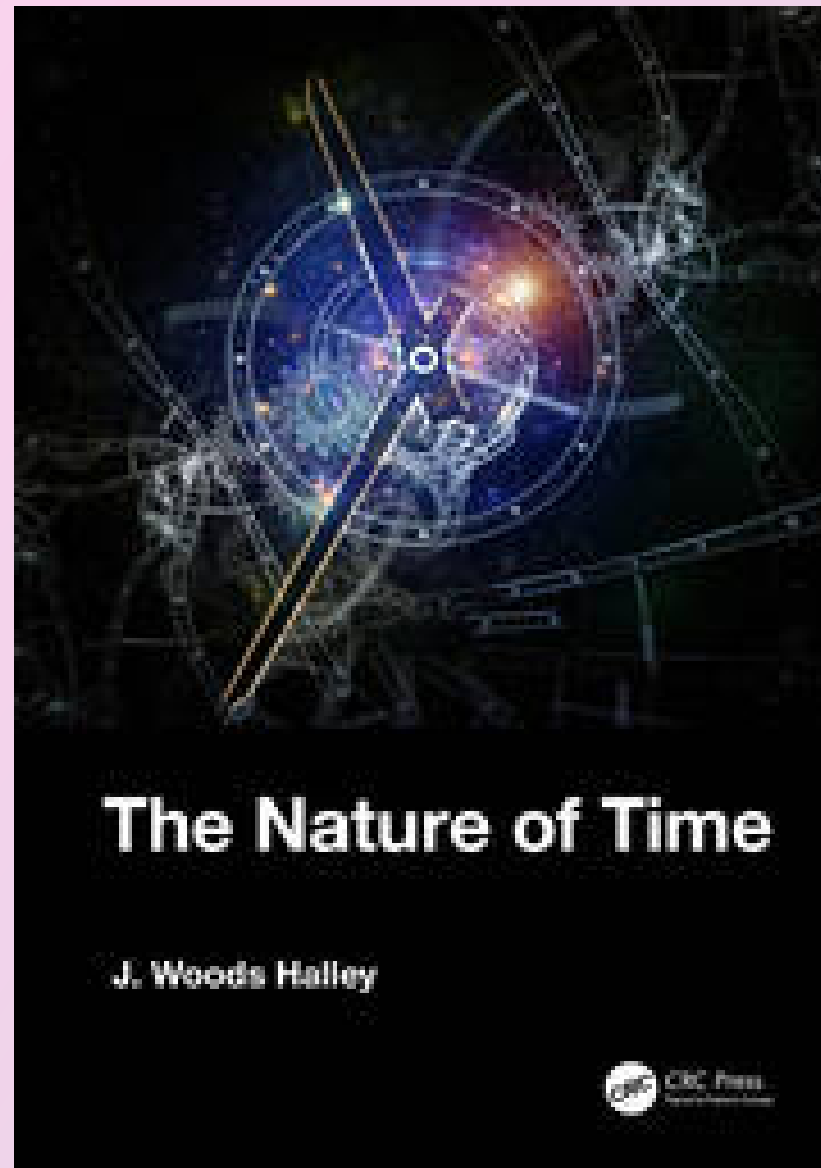
Francis T.S. Yu

Título

The Nature of Temporal ($t > 0$) Science:
A Physically Realizable Principle

Editorial

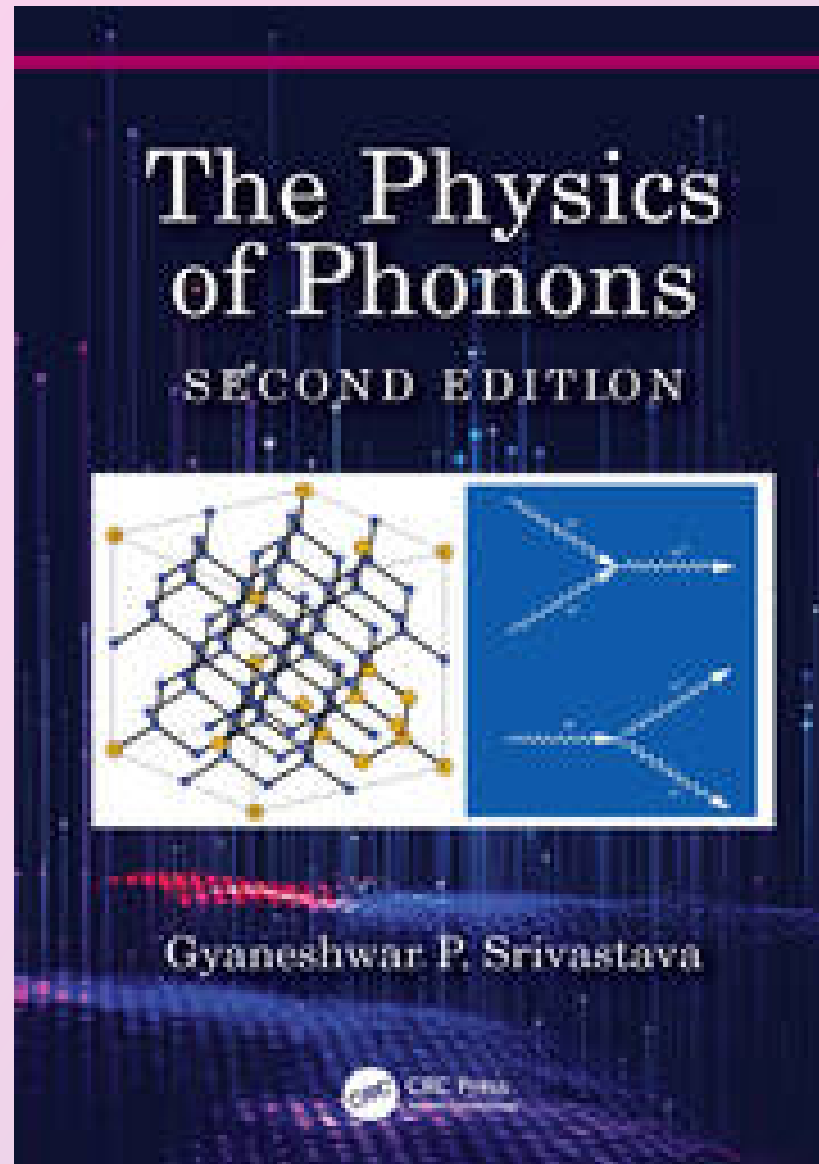
CRC Press



Autor
J. Woods Halley

Título
The Nature of Time

Editorial
CRC Press



Autor

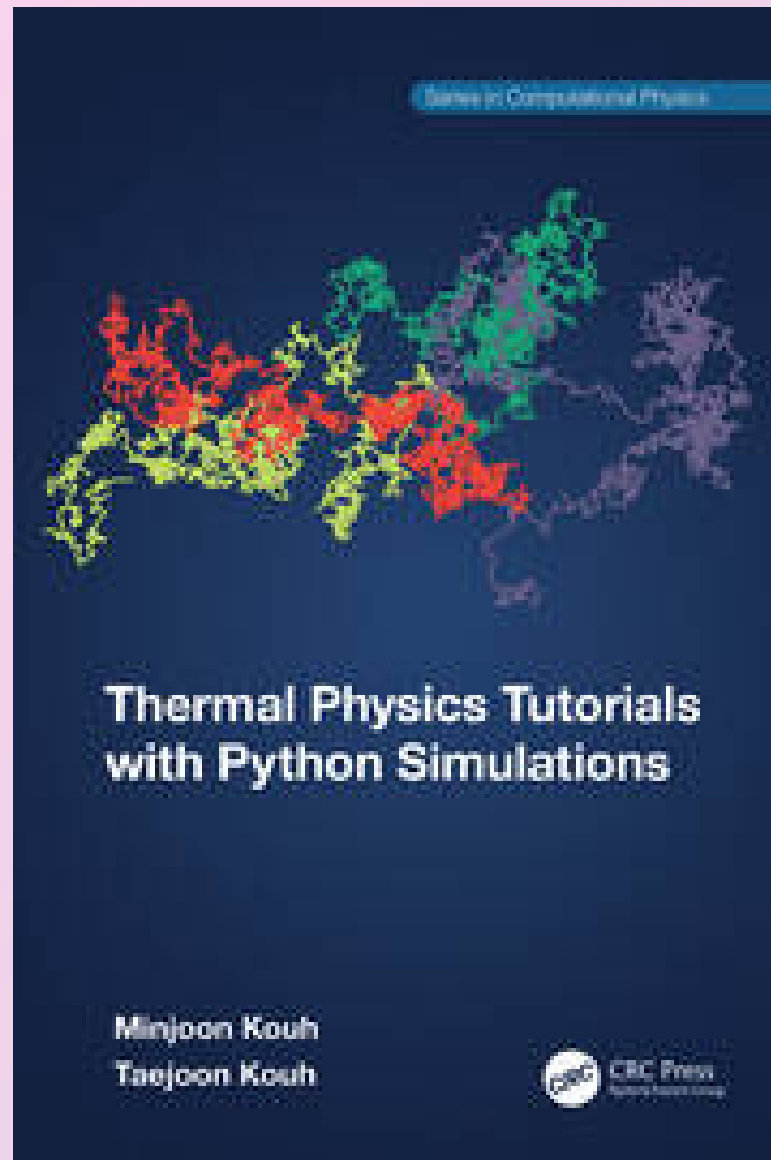
Gyaneshwar P. Srivastava

Título

The Physics of Phonons

Editorial

CRC Press



Autores

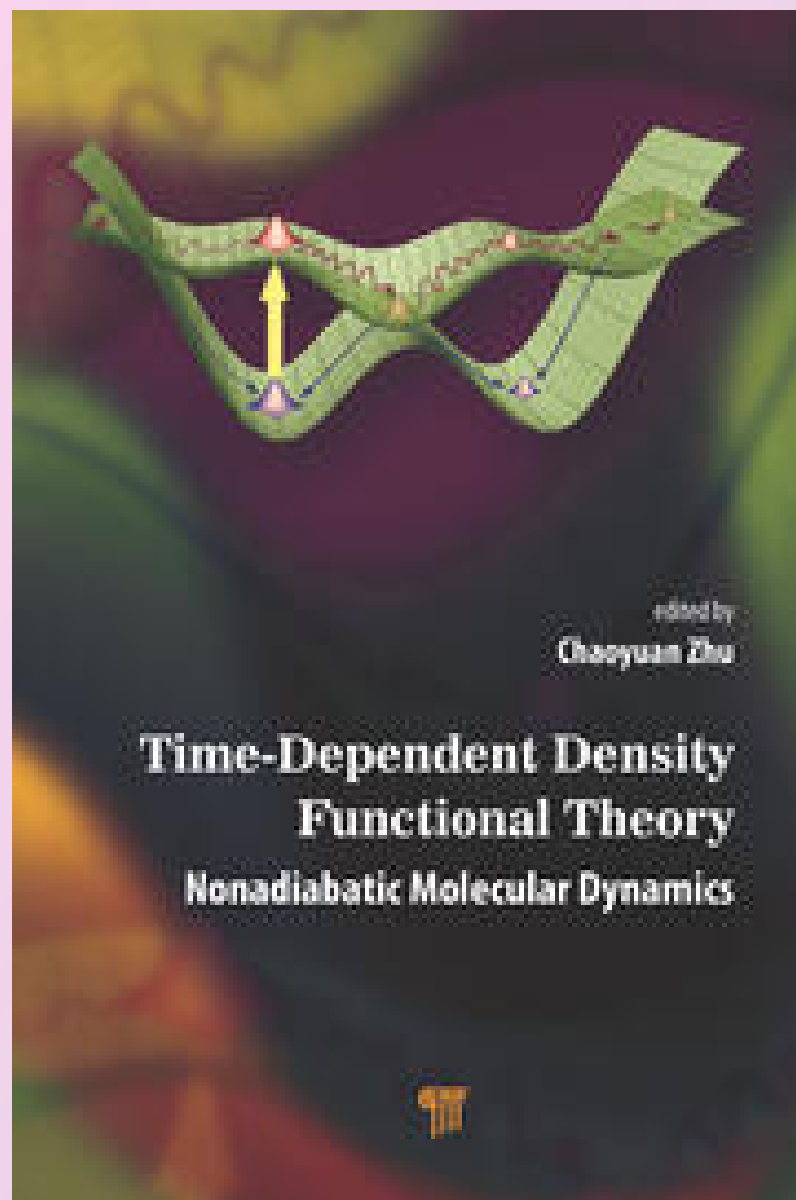
Minjoon Kouh & Taejoon Kouh

Título

Thermal Physics Tutorials with Python
Simulations

Editorial

CRC Press



Editor

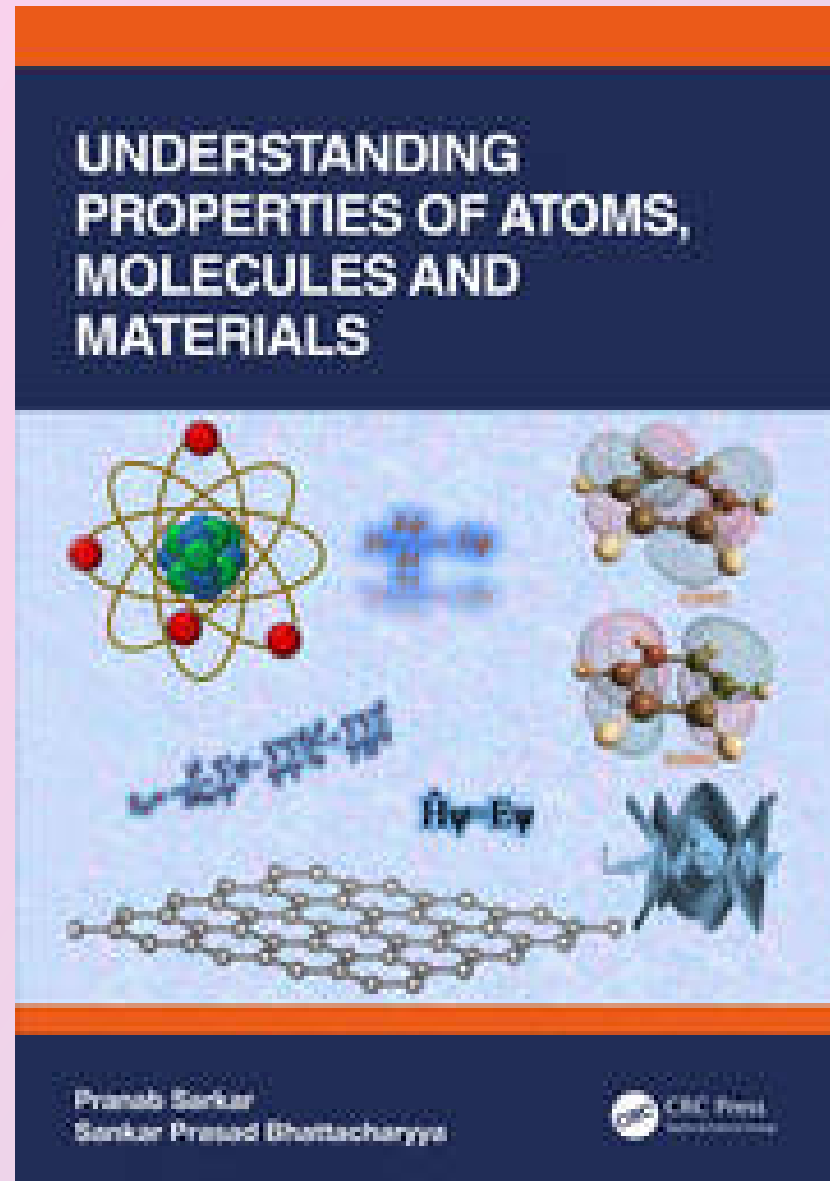
Chaoyuan Zhu

Título

Time-Dependent Density Functional Theory.
Nonadiabatic Molecular Dynamics

Editorial

Jenny Stanford Publishing



Autores

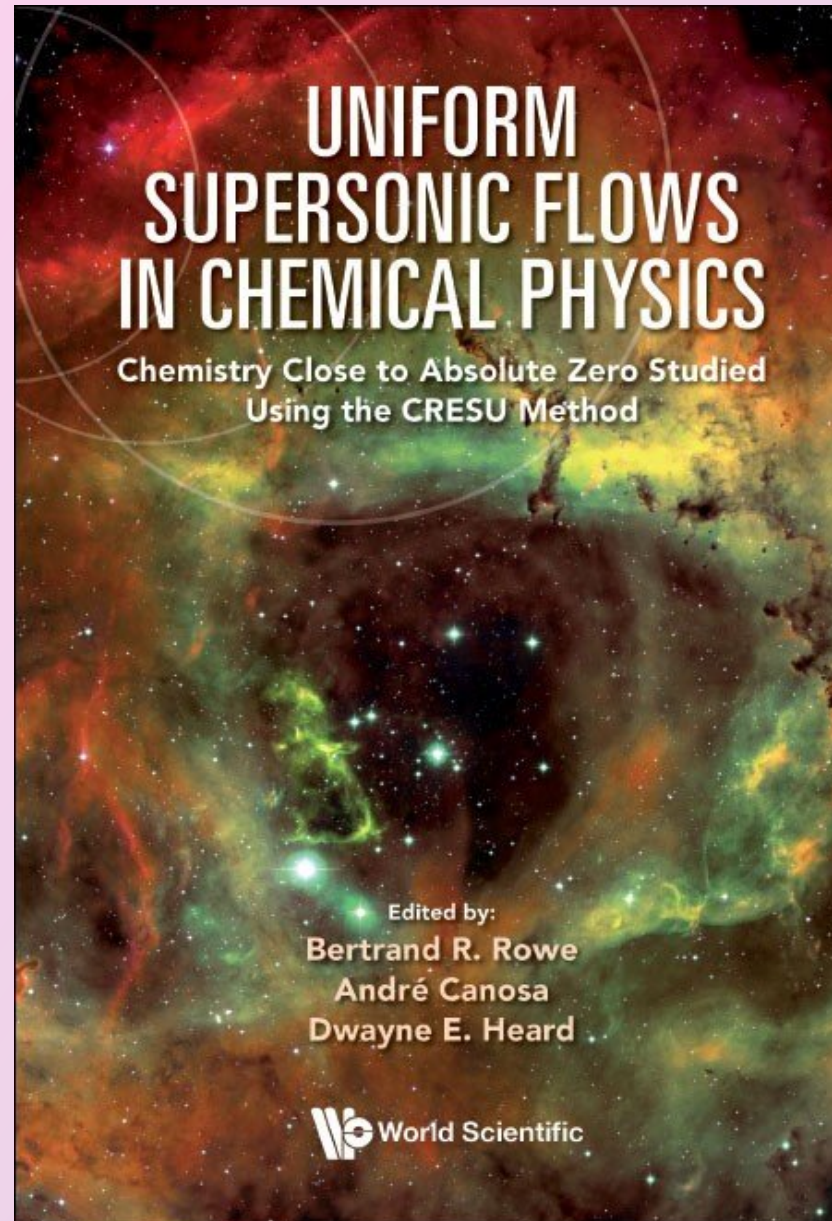
*Pranab Sarkar & Sankar Prasad
Bhattacharyya*

Título

Understanding Properties of Atoms,
Molecules and Materials

Editorial

CRC Press



Editores

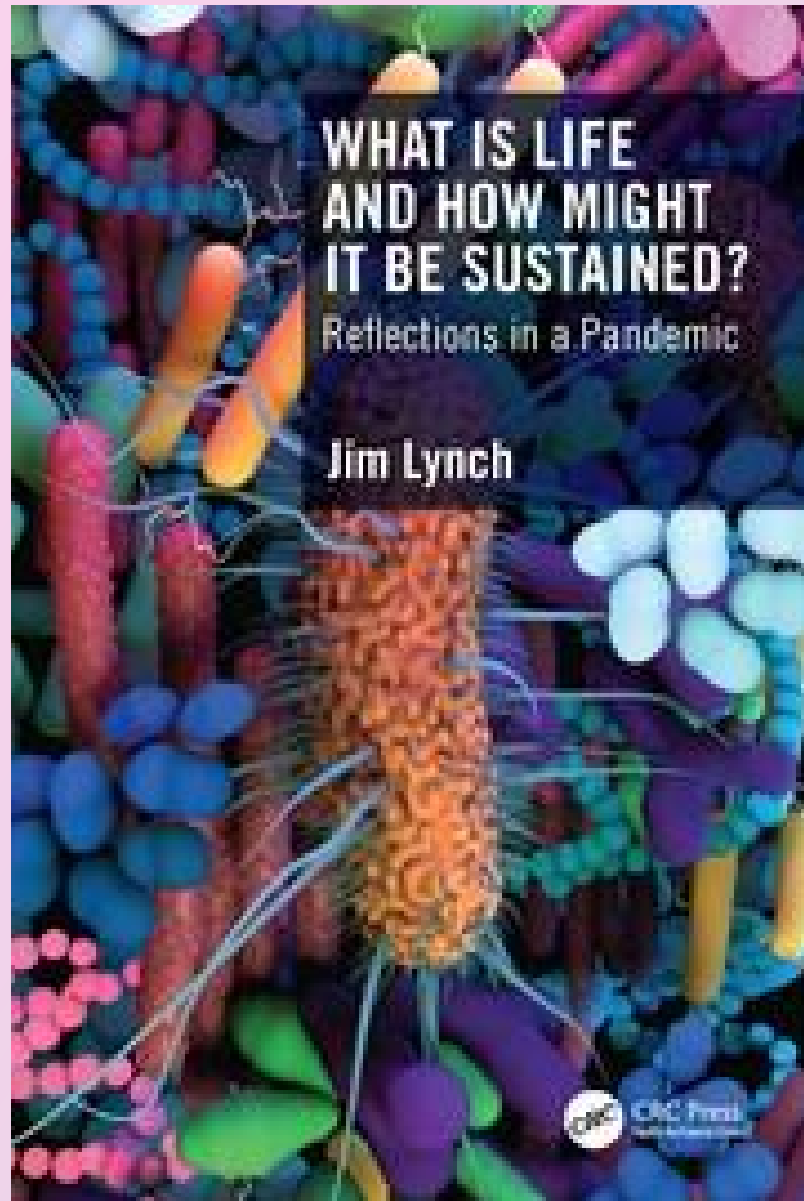
Bertrand R Rowe, et al.

Título

Uniform Supersonic Flows in Chemical
Physics

Editorial

World Scientific



Autor
Jim Lynch

Título

What Is Life and How Might It Be Sustained?
Reflections in a Pandemic

Editorial
CRC Press

Más información

Si tiene problema con el acceso, o requiere mayor información, escriba a:

servicios@nucleares.unam.mx