

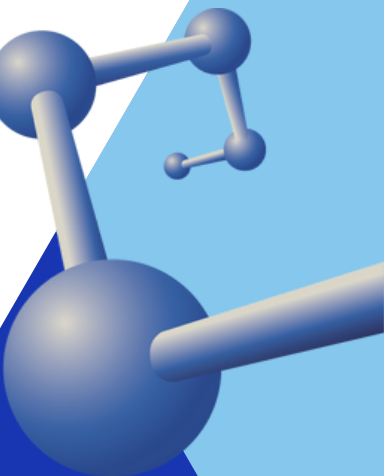
# Adquisiciones 2022

## Parte V

Colección IOP 2021  
eBooks

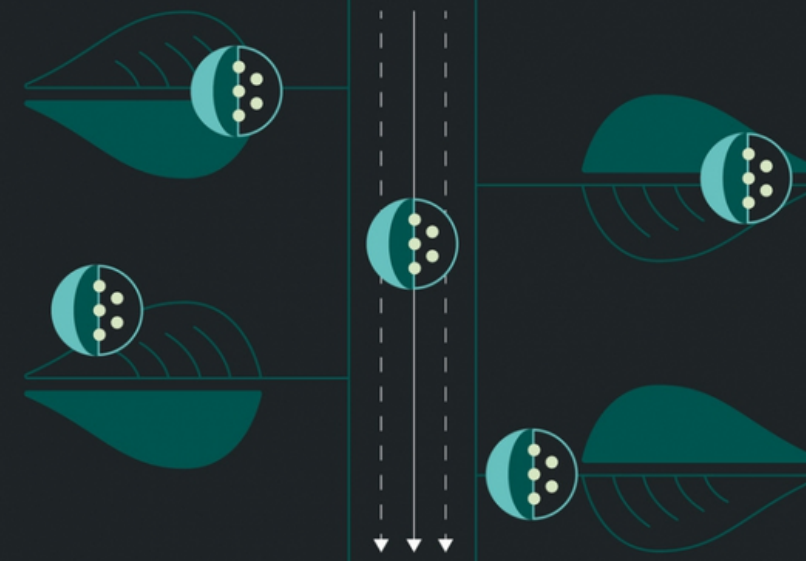
Unidad de Información y Biblioteca "Marcos Rosenbaum"  
Grupo de Bibliotecas en Ciencias (GBC)

Instituto de  
Ciencias  
Nucleares  
**UNAM**



# Bionanomaterials for Environmental and Agricultural Applications

Ravindra Pratap Singh  
Kshitij RB Singh



IOP ebooks

Autor

Ravindra Pratap Singh;  
Kshitij R.B. Singh

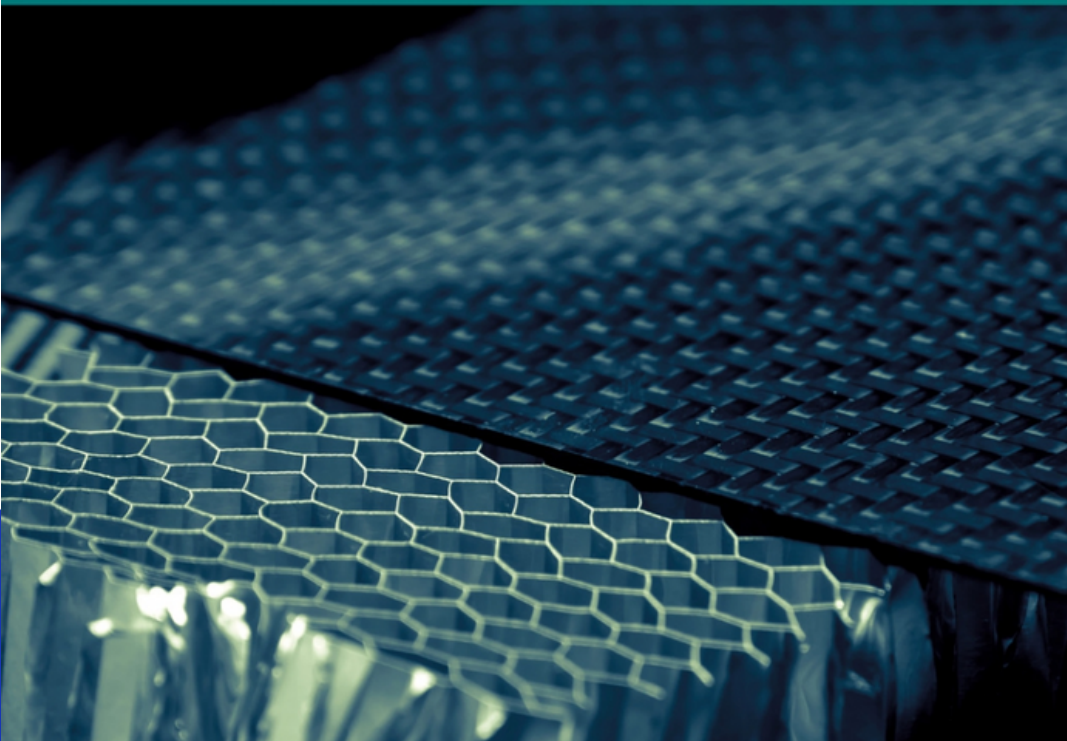
## Título

Bionanomaterials for Environmental  
and Agricultural Applications

Editorial  
IOP Publishing

# Composites Engineering: An A-Z Guide

Parvez Alam



IOP ebooks

Autor  
Parvez Alam

**Título**  
Composites Engineering:  
An A-Z Guide

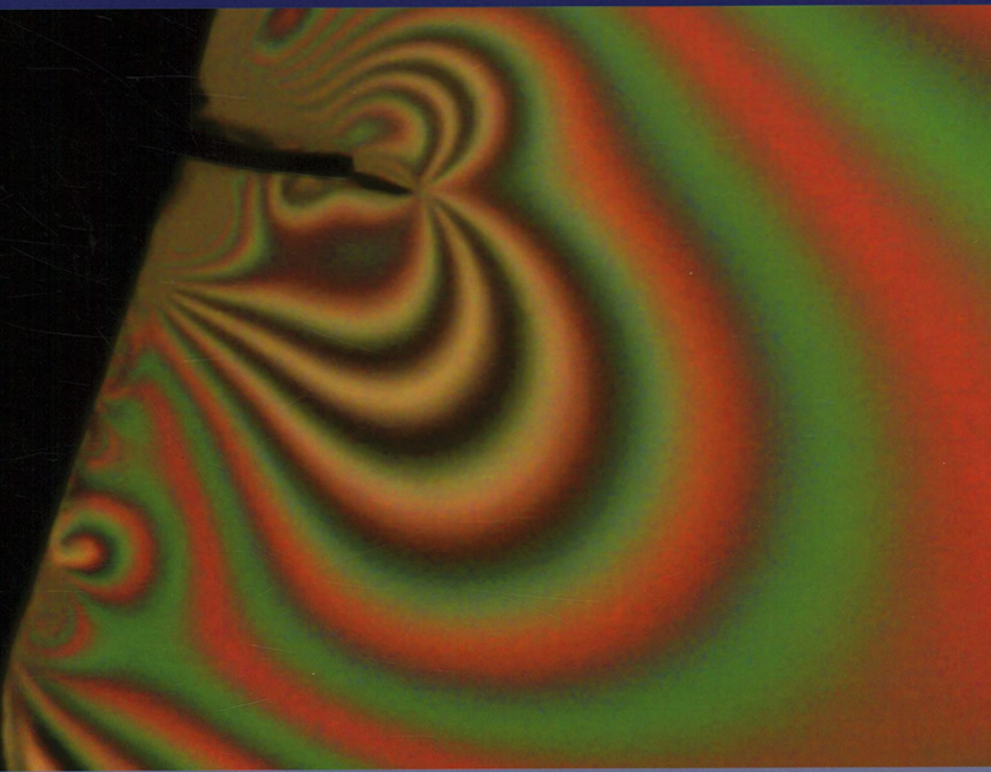
Editorial  
IOP Publishing

IOP Series in Advances in Optics, Photonics and Optoelectronics

# Developments in Photoelasticity

A renaissance

**K Ramesh**



**IOP | ebooks**

Autor  
K. Ramesh

**Título**  
Developments in Photoelasticity:  
A renaissance

Editorial  
IOP Publishing

# Domain Structured Dynamics

Unpredictability, chaos, randomness, fractals, differential equations and neural networks

Marat Akhmet



IOP ebooks

Autor

Marat Akhmet

## Título

Domain Structured Dynamics:  
Unpredictability, chaos, randomness, fractals,  
differential equations and neural networks

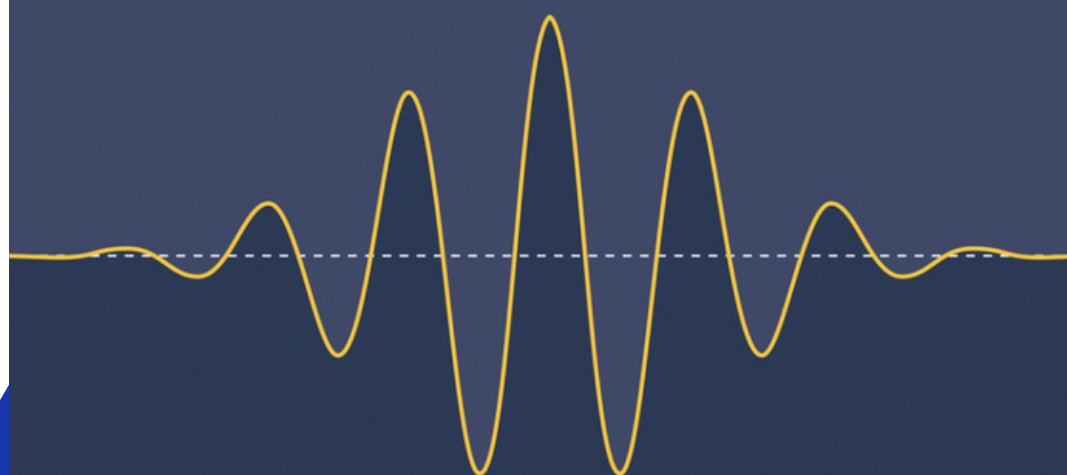
Editorial

IOP Publishing

IOP Series in Coherent Sources, Quantum Fundamentals, and Applications

# Emerging Laser Technologies for High-Power and Ultrafast Science

Edited by  
**François Légaré**



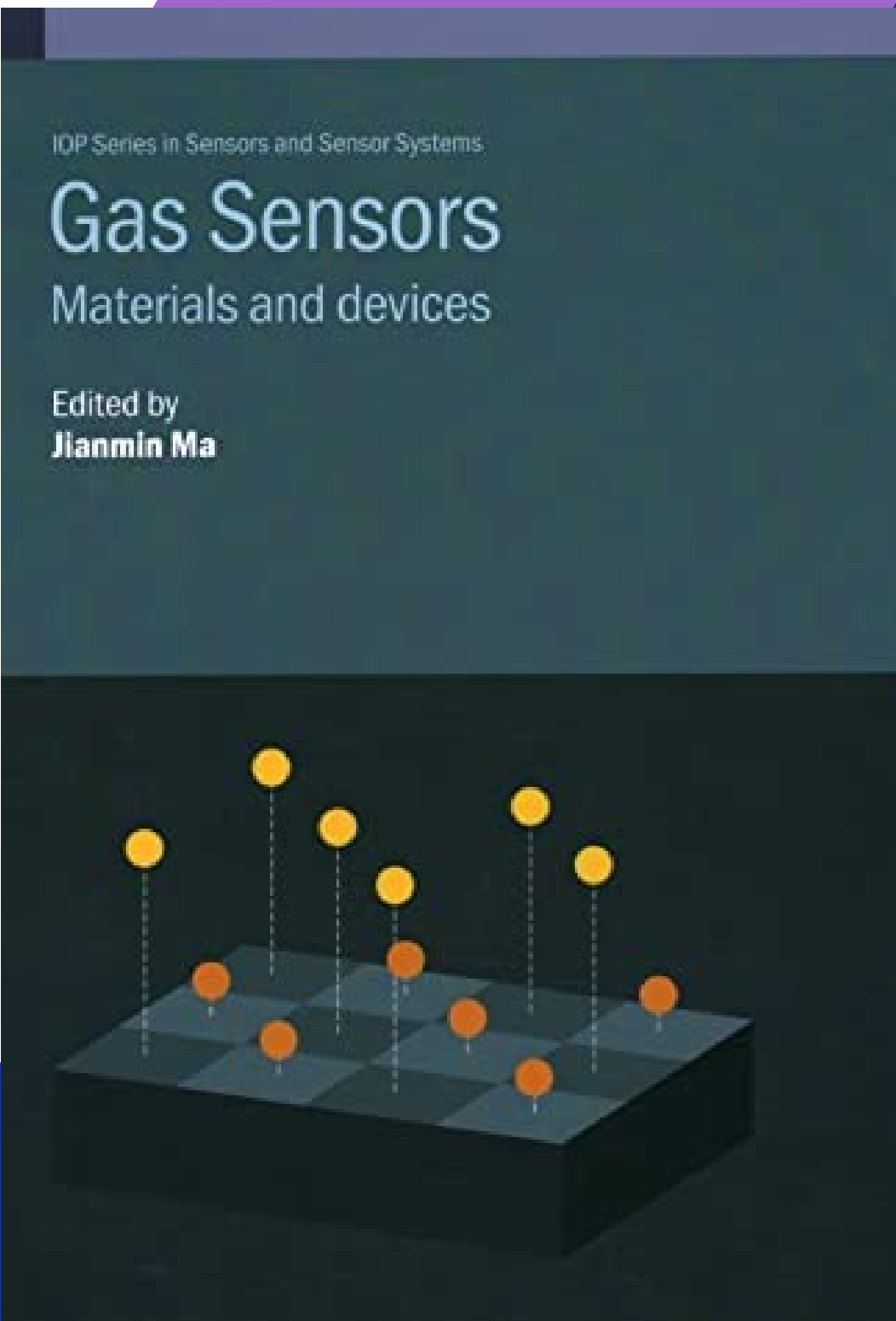
**IOP** ebooks

Autor  
**François Légaré**

## Título

**Emerging Laser Technologies for  
High-Power and Ultrafast Science**

Editorial  
IOP Publishing



Autor  
Jianmin Ma

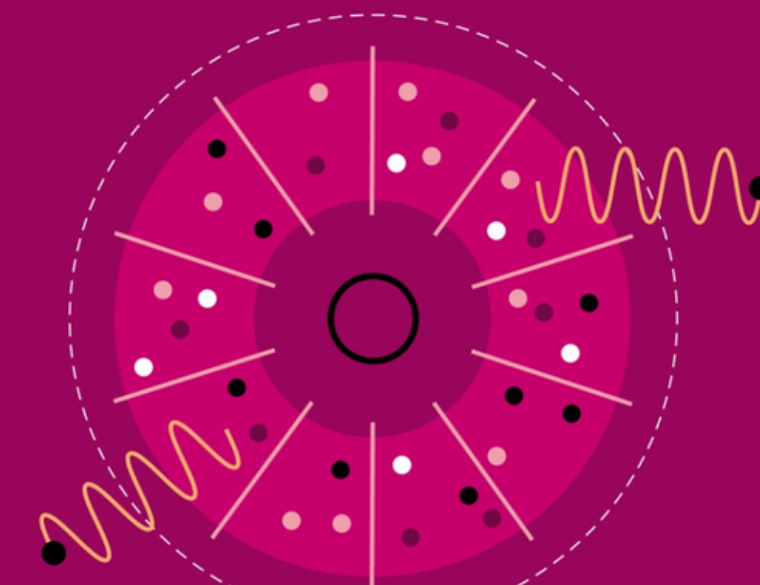
**Título**  
Gas Sensors: Materials and devices

Editorial  
IOP Publishing

IOP Series in Plasma Physics

# High Frequency Sources of Coherent Radiation for Fusion Plasmas

G Dattoli  
E Di Palma  
S P Sabchevski  
I P Spassovsky



IOP ebooks

Autor

G. Dattoli; E. Di Palma; S. P.  
Sabchevski; I. P. Spassovsky

Título

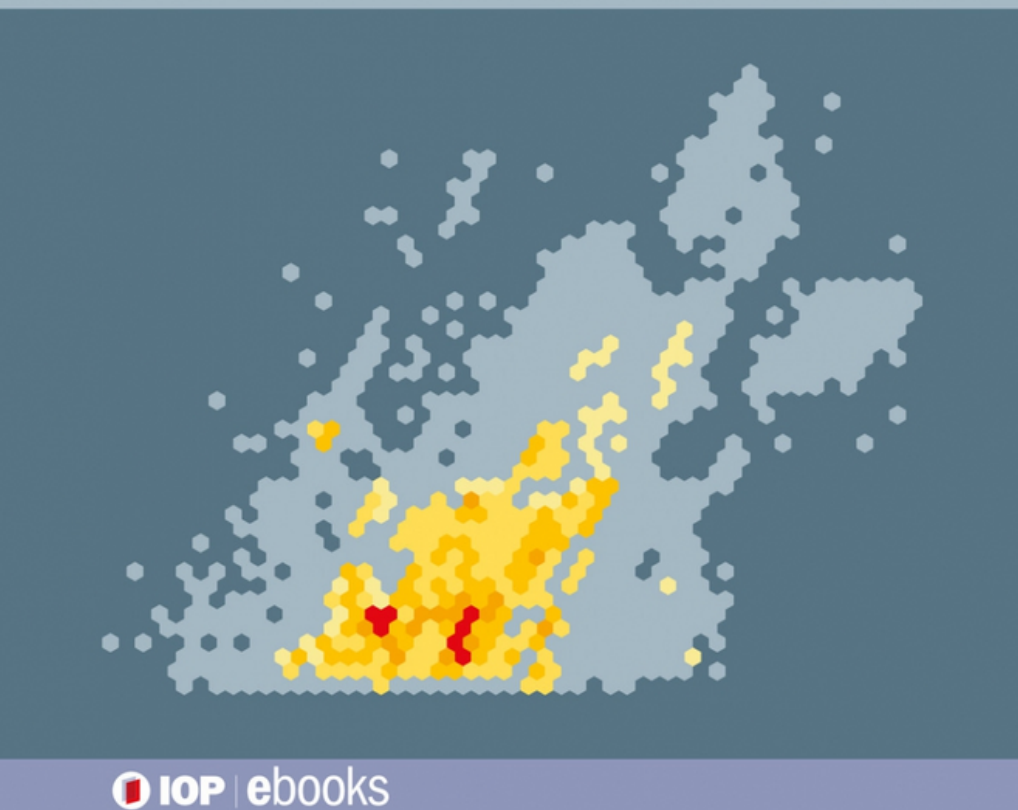
High Frequency Sources of Coherent  
Radiation for Fusion Plasmas

Editorial  
IOP Publishing

IOP Series in Next Generation Computing

# High Performance Computing for Intelligent Medical Systems

Edited by  
**Varun Bajaj**  
**Irshad Ahmad Ansari**



 IOP ebooks

Autor

Varun Bajaj; Irshad  
Ahmad Ansari

## Título

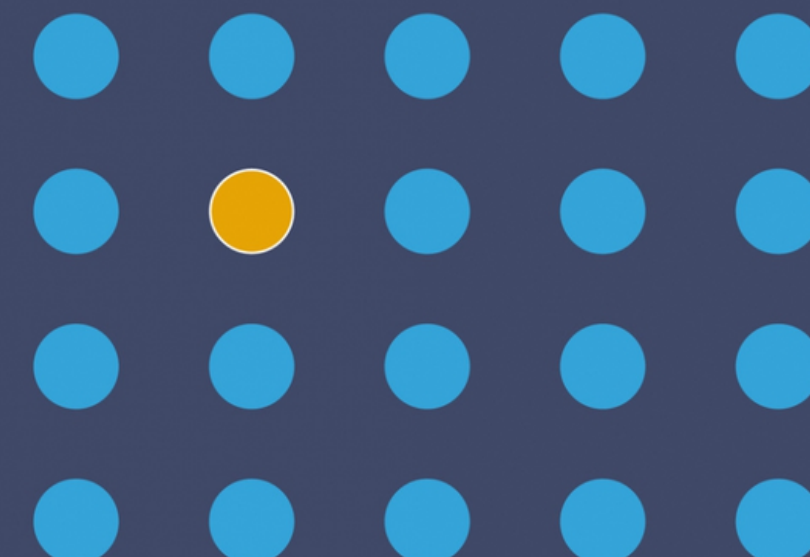
High Performance Computing for  
Intelligent Medical Systems

Editorial  
IOP Publishing

# Introduction to Nonlinear Optics of Photonic Crystals and Metamaterials

Arthur R McGurn

SECOND  
EDITION



IOP ebooks

Autor

Arthur R. McGurn

## Título

Introduction to Nonlinear Optics of  
Photonic Crystals and Metamaterials  
(Second Edition)

Editorial

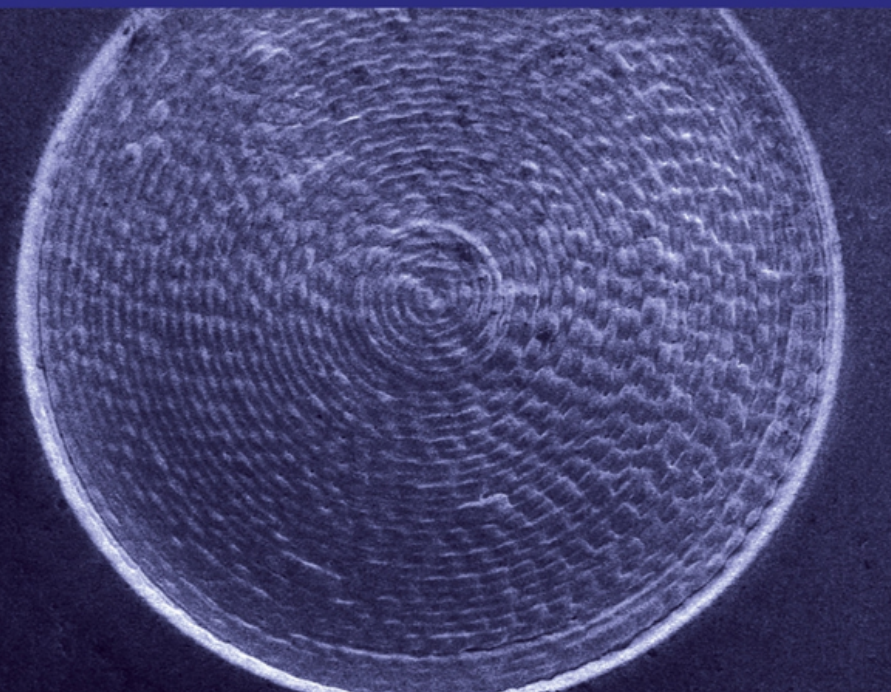
IOP Publishing

IOP Series in Coherent Sources, Quantum Fundamentals, and Applications

# Laser Micro- and Nano-Scale Processing

Fundamentals and applications

Edited by  
**Ahmed Issa**  
**Dermot Brabazon**



 IOP ebooks

Autor

Ahmed Issa;  
Dermot Brabazon

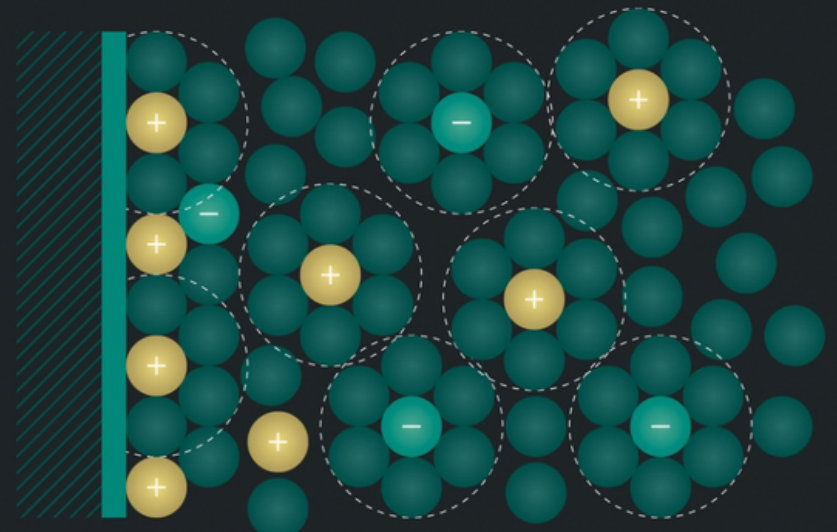
## Título

Laser Micro- and Nano-Scale Processing:  
Fundamentals and applications

Editorial  
IOP Publishing

# Molecular Theory of Electric Double Layers

Dimiter N Petsev  
Frank van Swol  
Laura J D Frink



IOP ebooks

Autor

Dimiter N. Petsev; Frank van  
Swol; Laura J. D. Frink

Título

Molecular Theory of Electric  
Double Layers

Editorial

IOP Publishing

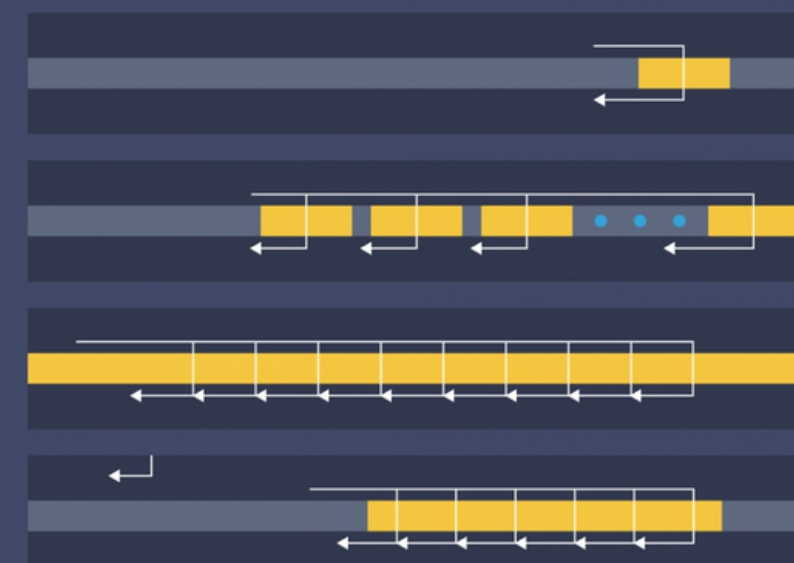
IOP Series in Emerging Technologies in Optics and Photonics

# Optical Fiber Technology and Applications

Recent advances

Edited by

**Mário F S Ferreira**  
**Mukul Chandra Paul**



 IOP ebooks

Autor

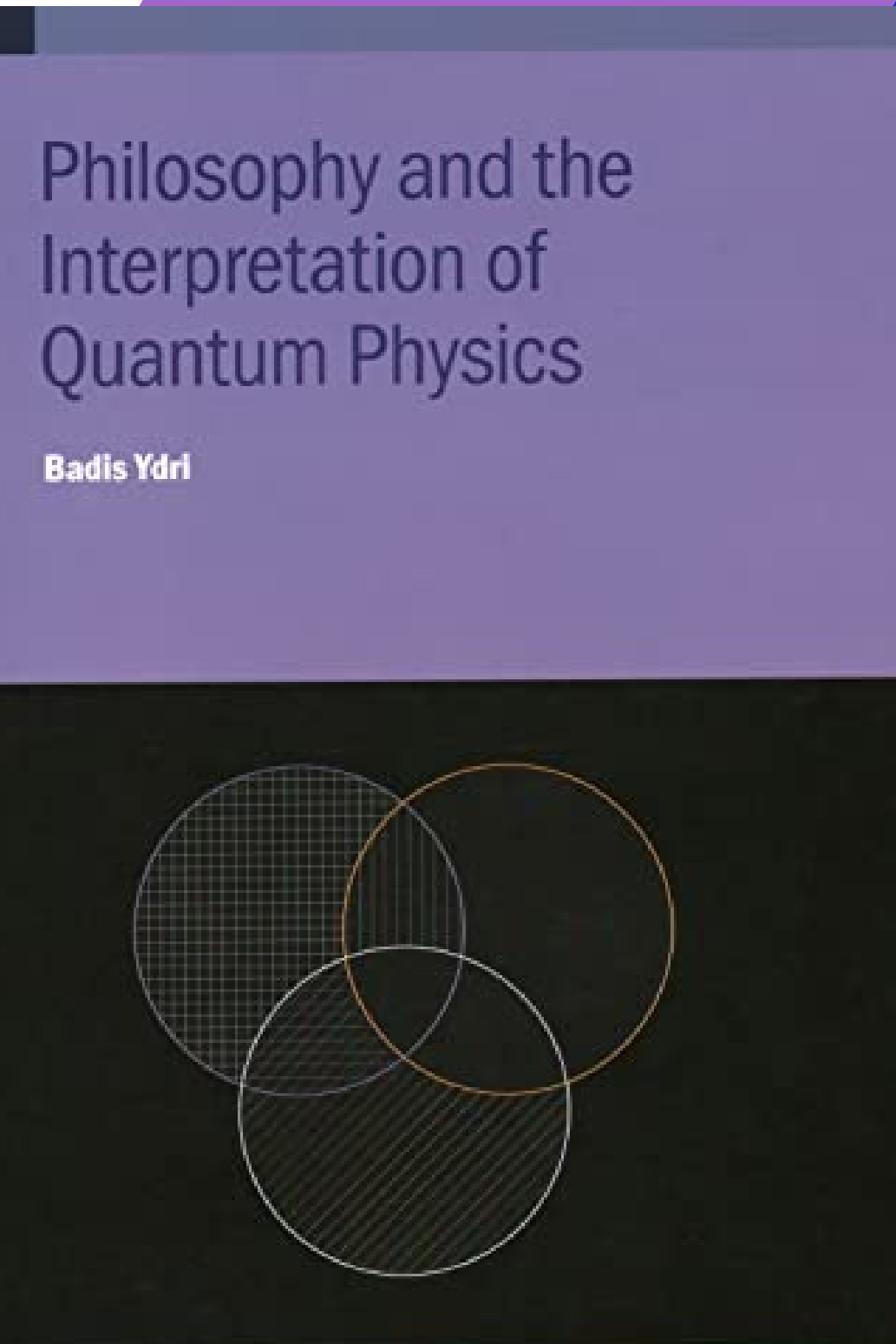
Mário F. S. Ferreira;  
Mukul Chandra Paul

Título

Optical Fiber Technology and  
Applications: Recent advances

Editorial

IOP Publishing



Autor  
Badis Ydri

**Título**  
Philosophy and the Interpretation  
of Quantum Physics

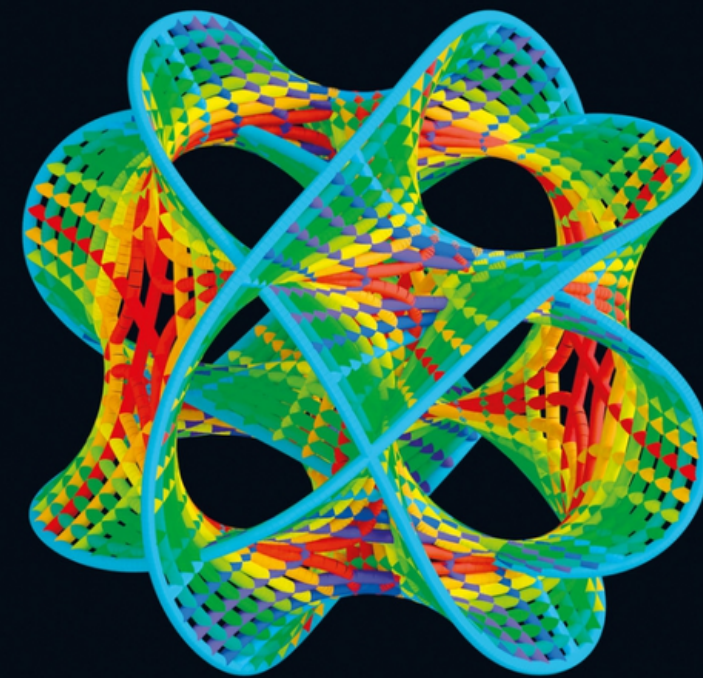
Editorial  
IOP Publishing

# String Theory and the Real World

The visible sector

Gordon Kane

SECOND  
EDITION



IOP ebooks

Autor

Gordon Kane

## Título

String Theory and the Real World: The  
visible sector (Second Edition)

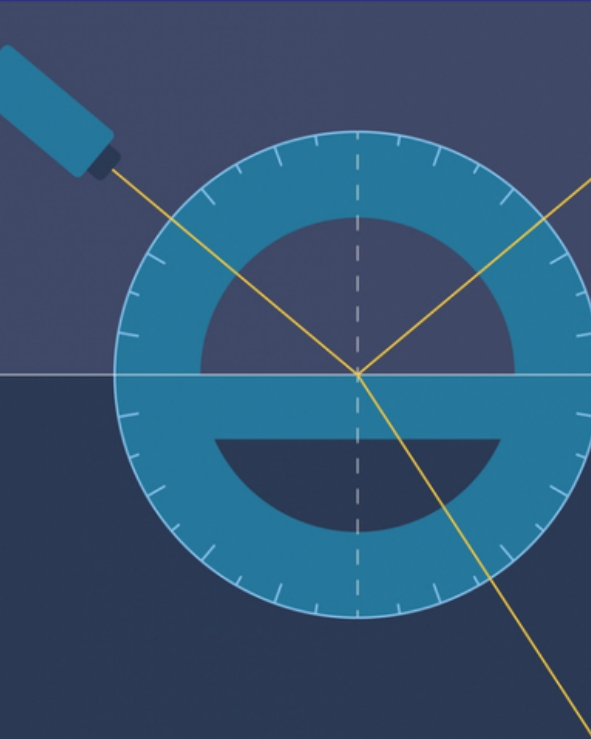
Editorial

IOP Publishing

# Virtual and Real Labs for Introductory Physics II

Optics, modern physics, and  
electromagnetism

Daniel Erenso



IOP ebooks

Autor

Daniel Erenso

## Título

Virtual and Real Labs for Introductory  
Physics II: Optics, modern physics,  
and electromagnetism

Editorial  
IOP Publishing

## Más información

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

**[servicios@nucleares.unam.mx](mailto:servicios@nucleares.unam.mx)**