

# Adquisiciones 2022

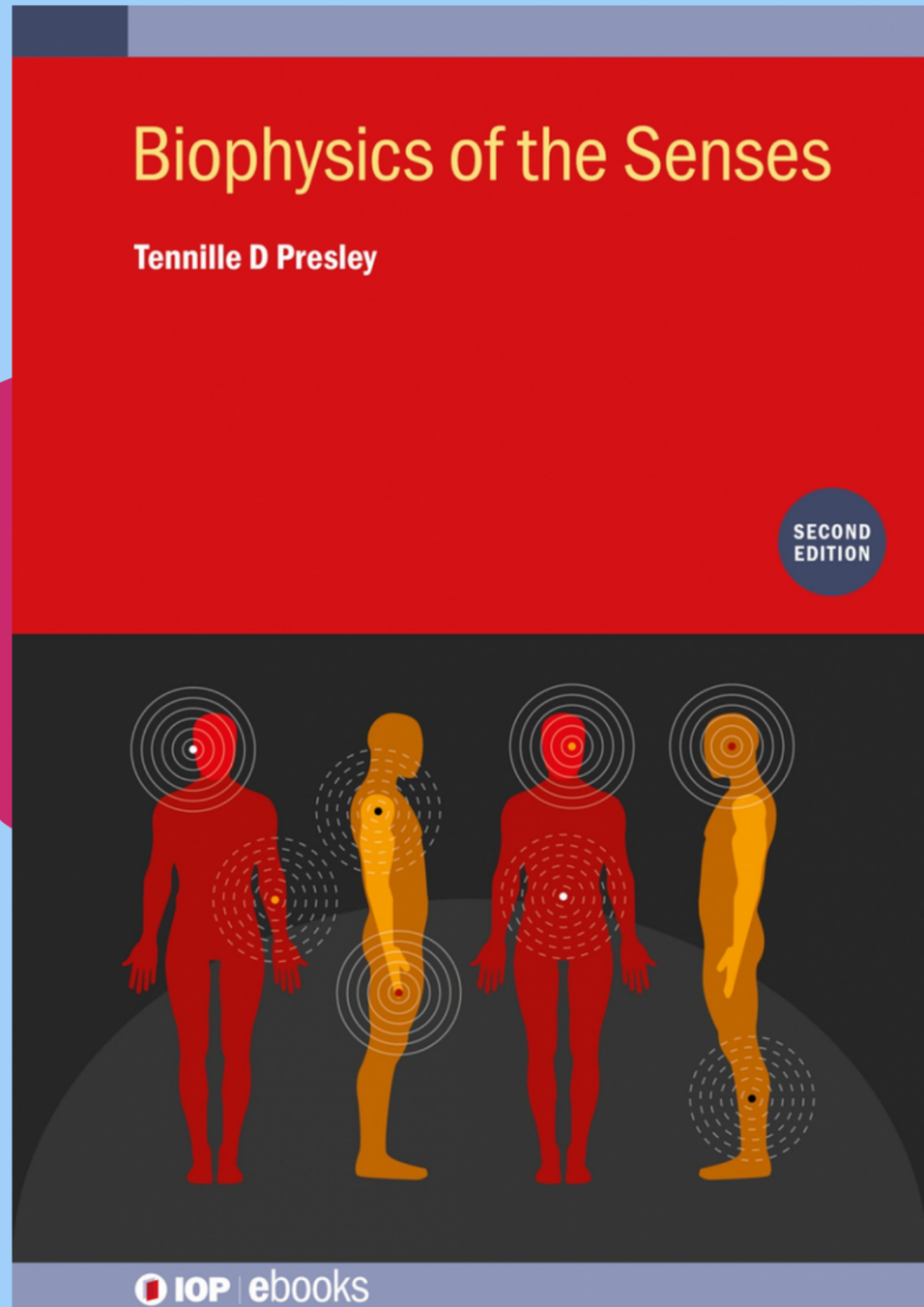
## Parte VI

Colección IOP 2021  
eBooks

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

Instituto de  
Ciencias  
Nucleares  
UNAM

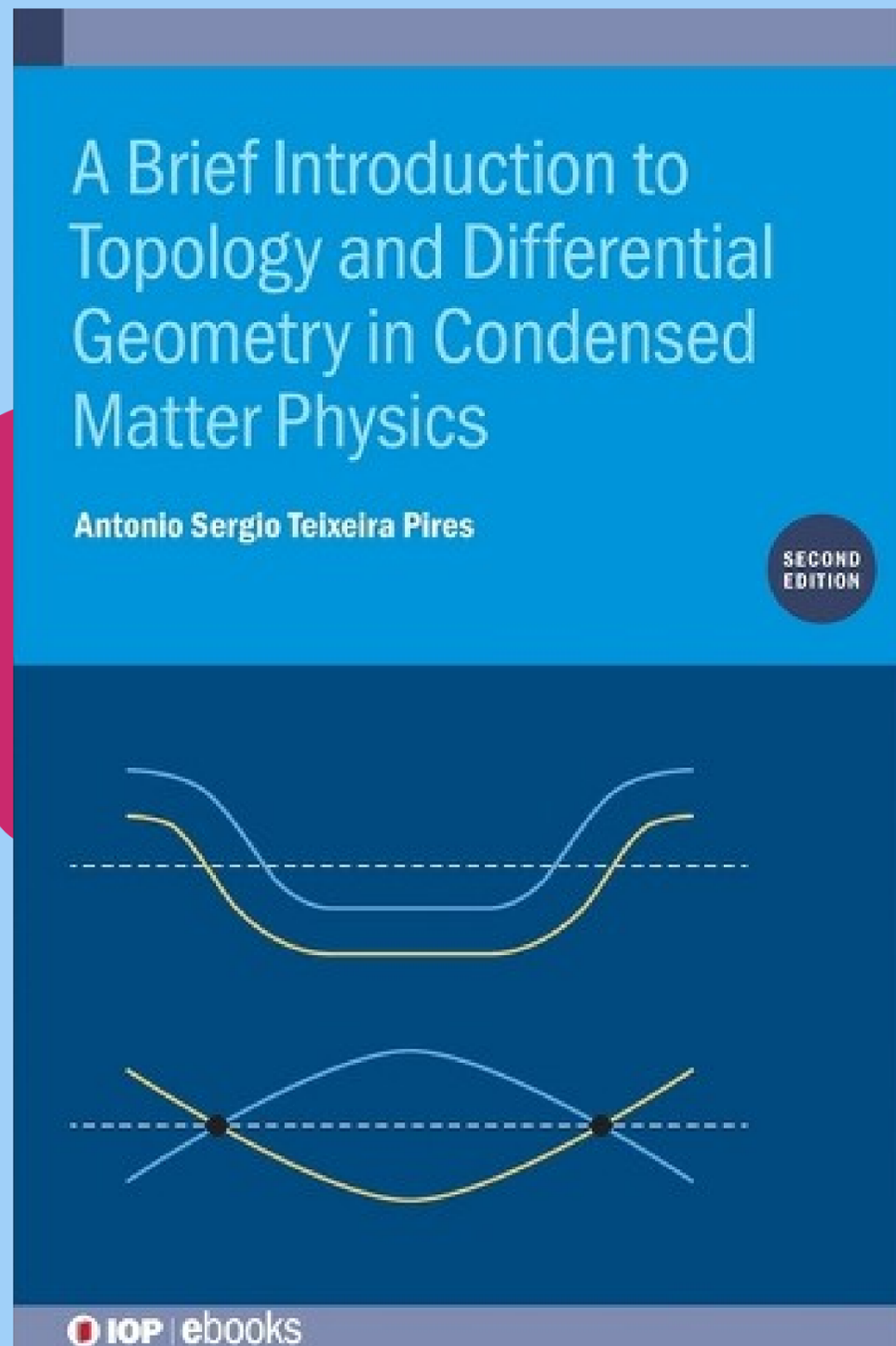




Autor  
Tennille D. Presley

**Título**  
Biophysics of the Senses  
(Second Edition)

Editorial  
IOP Publishing

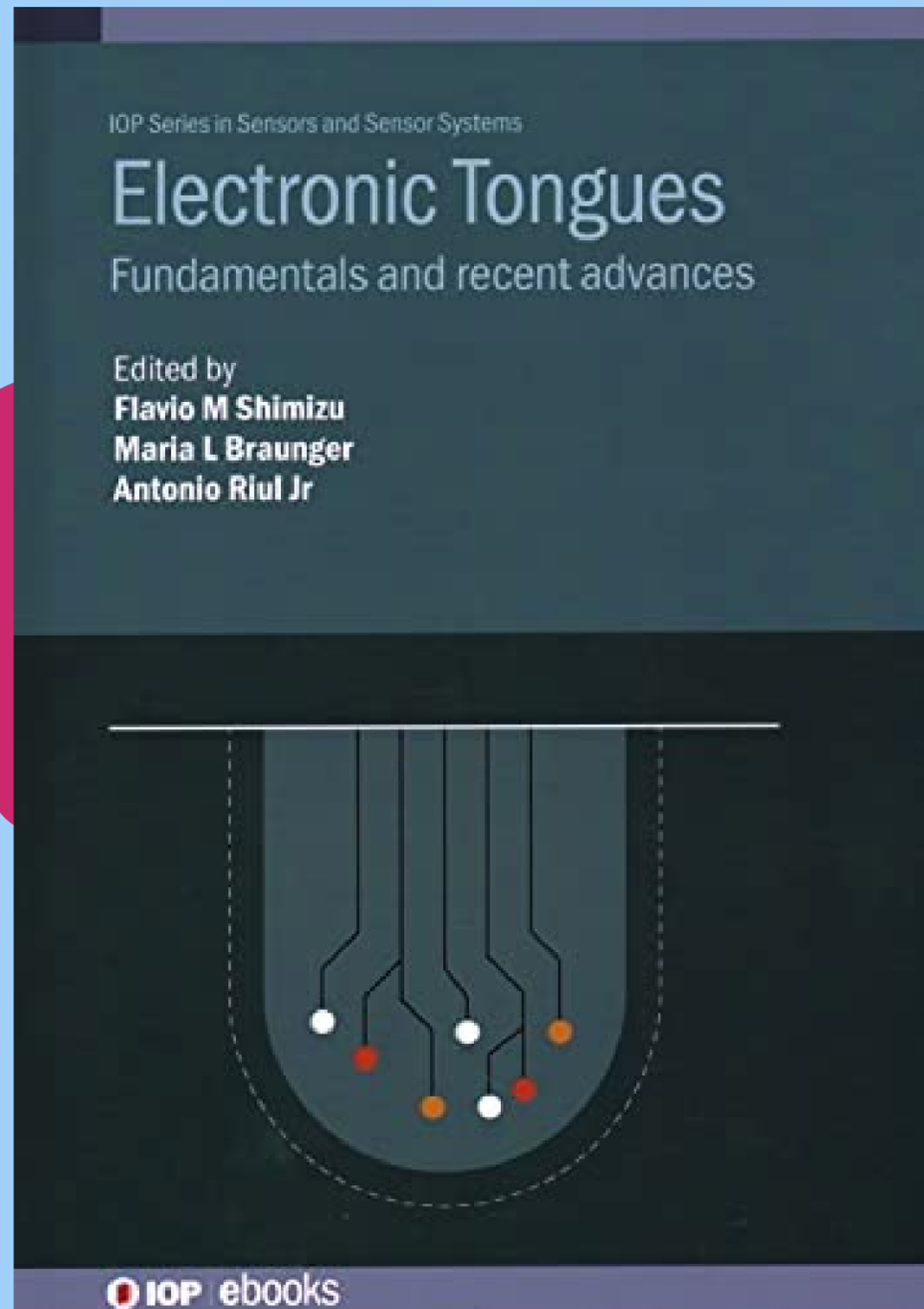


Autor  
Antonio Sergio Teixeira Pires

## Título

A Brief Introduction to Topology and Differential Geometry in Condensed Matter Physics (Second Edition)

Editorial  
IOP Publishing



Autor

Flavio M. Shimizu; Maria L.  
Braunger; Antonio Riul Jr

**Título**

Electronic Tongues: Fundamentals  
and Recent Advances

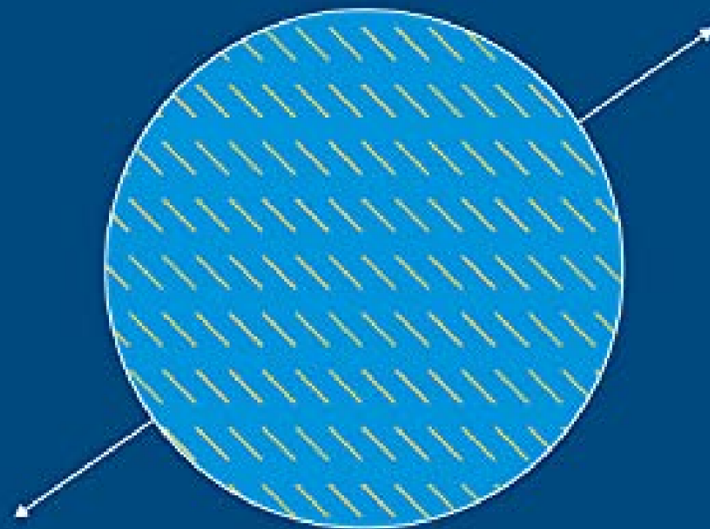
Editorial

IOP Publishing

# Key Methods and Concepts in Condensed Matter Physics

Green's functions and real space  
renormalization group

Mucio A Continentino



 IOP ebooks

Autor

Mucio A. Continentino

## Título

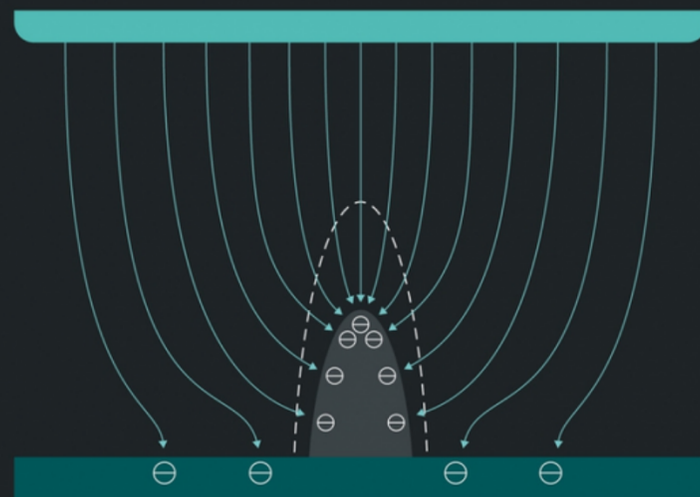
Key Methods and Concepts in Condensed  
Matter Physics: Green's Functions and  
Real Space Renormalization Group

Editorial

IOP Publishing

# Metal Electrodes for Battery Technologies

Edited by  
**Yurong Ren**  
**Jianmin Ma**

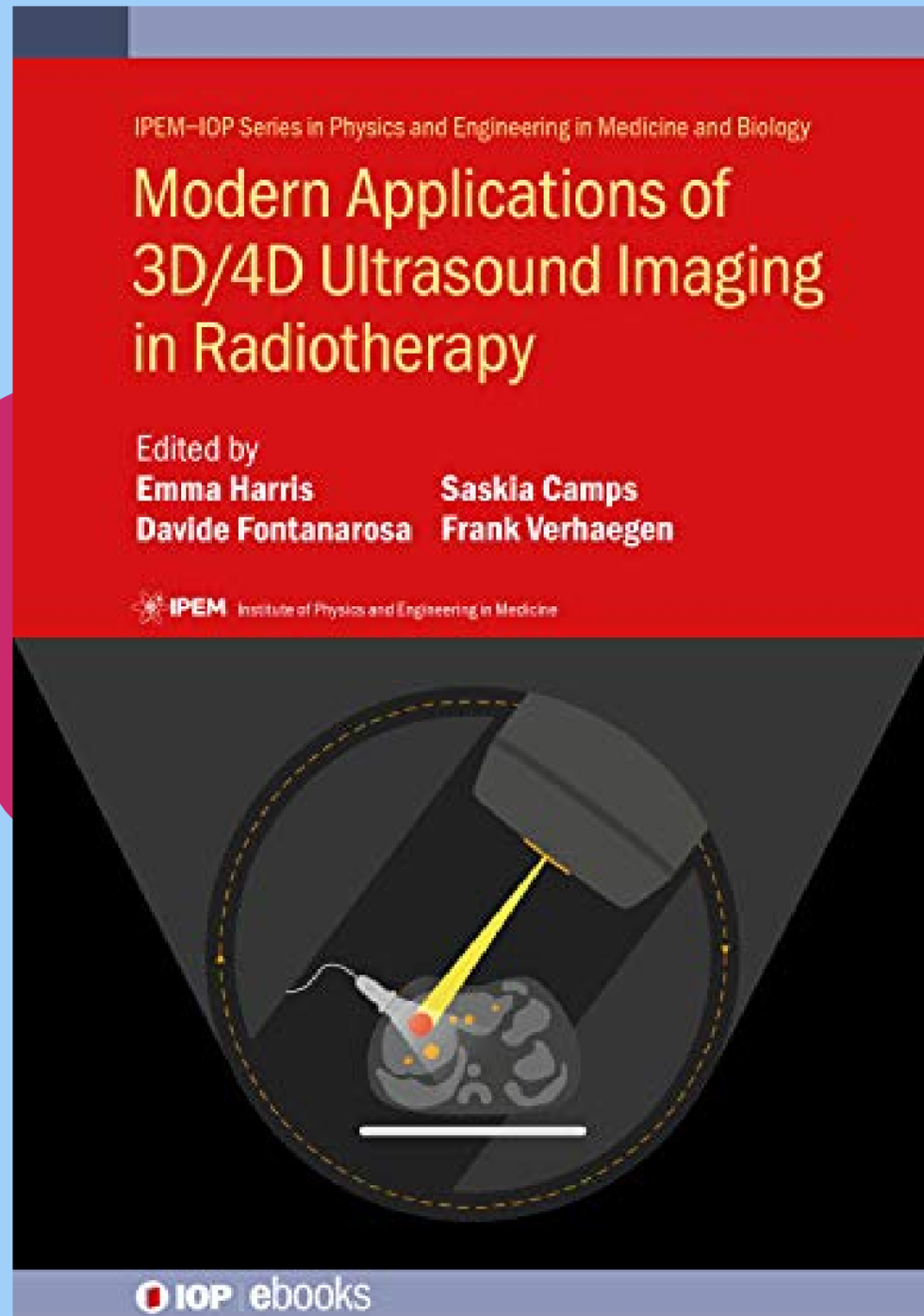


 IOP ebooks

Autor  
Yurong Ren; Jianmin Ma

**Título**  
Metal Electrodes for Battery  
Technologies

Editorial  
IOP Publishing



Autor

Emma Harris; Davide Fontanarosa;  
Saskia Camps; Frank Verhaegen

**Título**

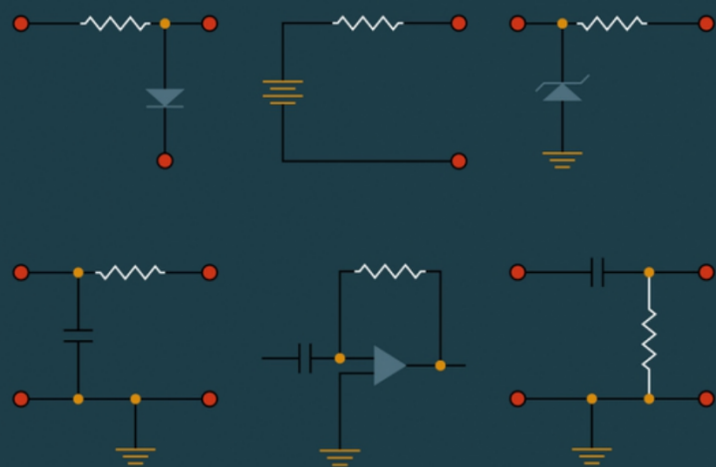
Modern Applications of 3D/4D  
Ultrasound Imaging in Radiotherapy.

Editorial

IOP Publishing

# Practical Analog, Digital, and Embedded Electronics for Scientists

Brett D DePaola



 IOP | ebooks

Autor  
Brett D. DePaola

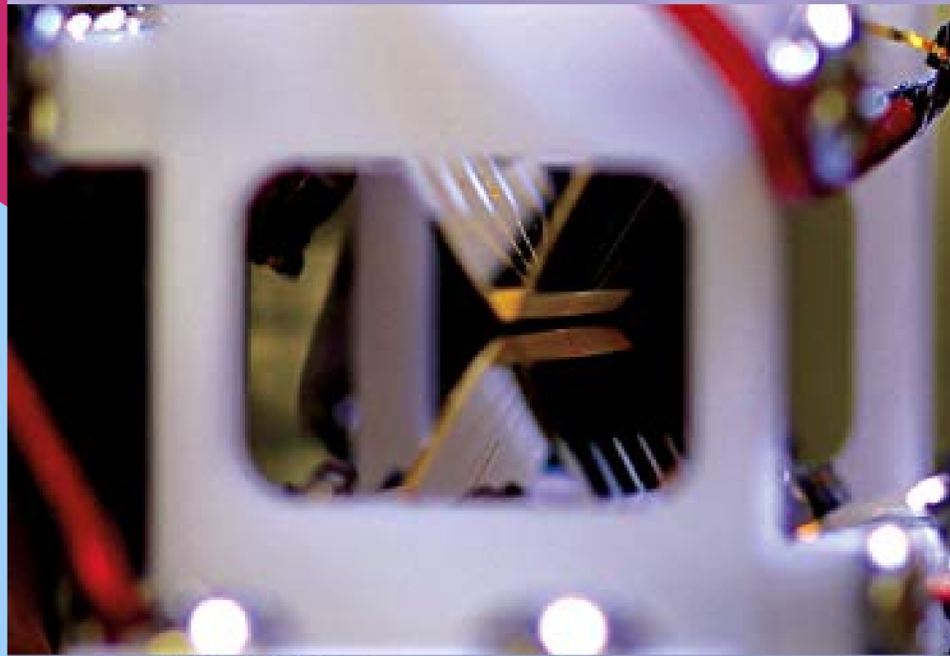
## Título

Practical Analog, Digital, and  
Embedded Electronics for  
Scientists

Editorial  
IOP Publishing

Quantum Field Theory  
A quantum computation approach

Yannick Meurice



IOP ebooks

Autor  
Yannick Meurice

**Título**

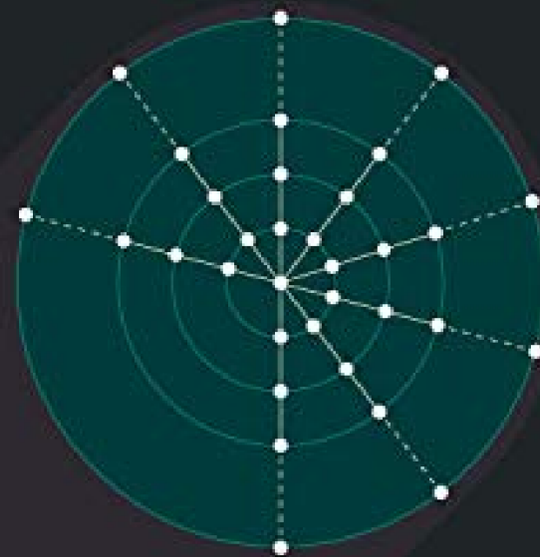
Quantum Field Theory: A  
Quantum Computation  
Approach

Editorial  
IOP Publishing

# Quantum Transport in Nanostructures and Molecules

An introduction to molecular electronics

Colin John Lambert



 IOP ebooks

Autor  
Colin John Lambert

## Título

Quantum Transport in Nanostructures  
and Molecules: An Introduction to  
Molecular Electronics

Editorial  
IOP Publishing

# Semiconducting Metal Oxide Thin-Film Transistors

Edited by  
**Ye Zhou**



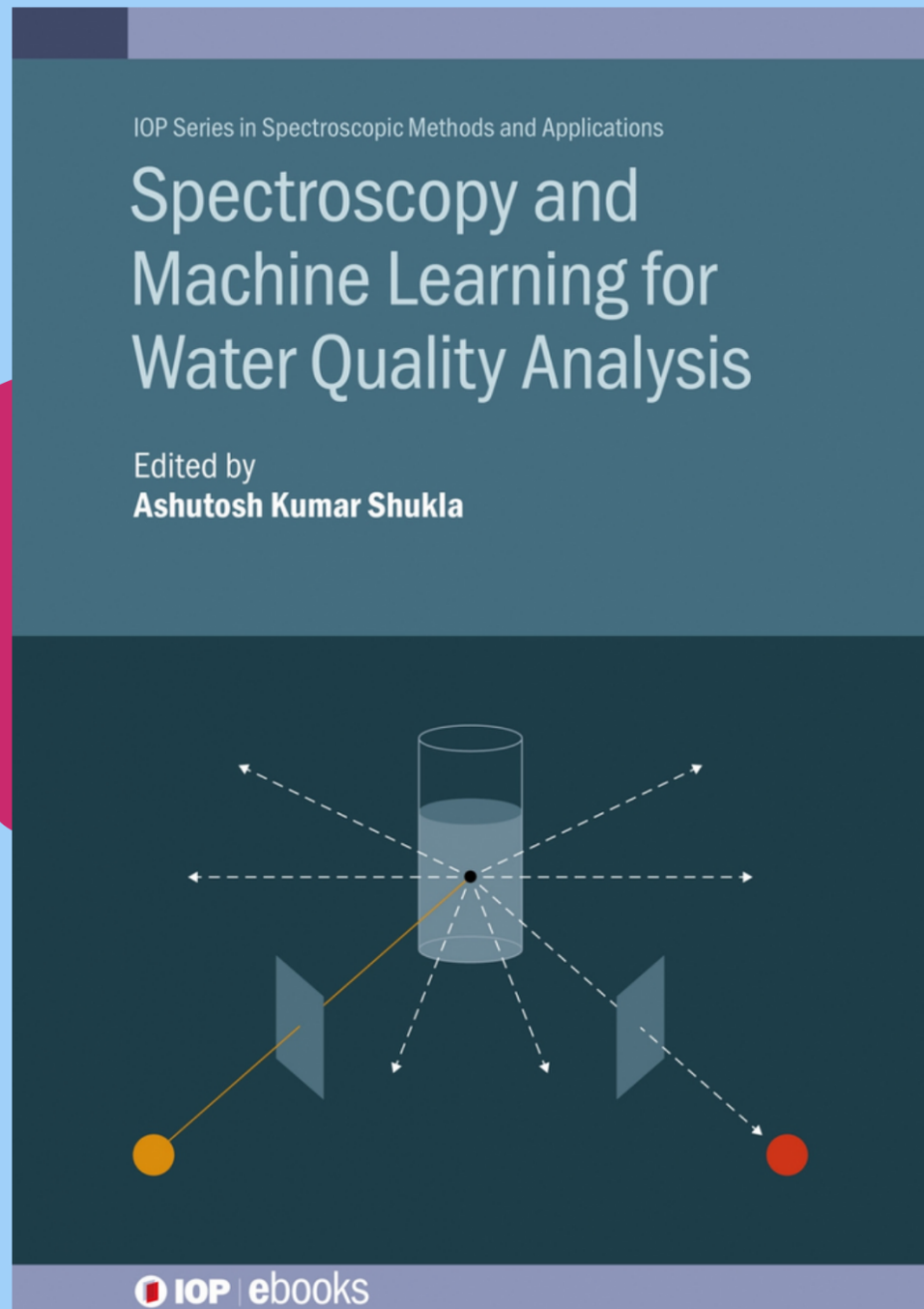
 IOP | ebooks

Autor  
Ye Zhou

**Título**

Semiconducting Metal Oxide  
Thin-Film Transistors

Editorial  
IOP Publishing



Autor  
Ashutosh Kumar Shukla

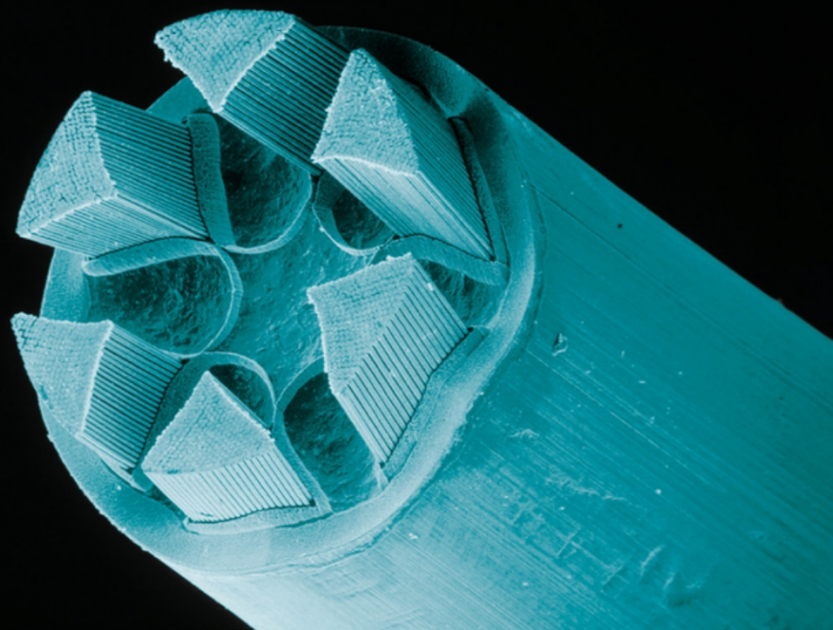
**Título**  
Spectroscopy and Machine  
Learning for Water Quality Analysis

Editorial  
IOP Publishing

# Superconducting Materials and Their Applications

An interdisciplinary approach

Jatinder Vir Yakhmi



IOP | ebooks

Autor  
Jatinder Vir Yakhmi

## Título

Superconducting Materials and Their  
Applications: An Interdisciplinary Approach

Editorial  
IOP Publishing

# The Safe Use of Cryogenic Technologies

A handbook for best practice  
and training

Robert Done



 IOP | ebooks

Autor  
Robert Done

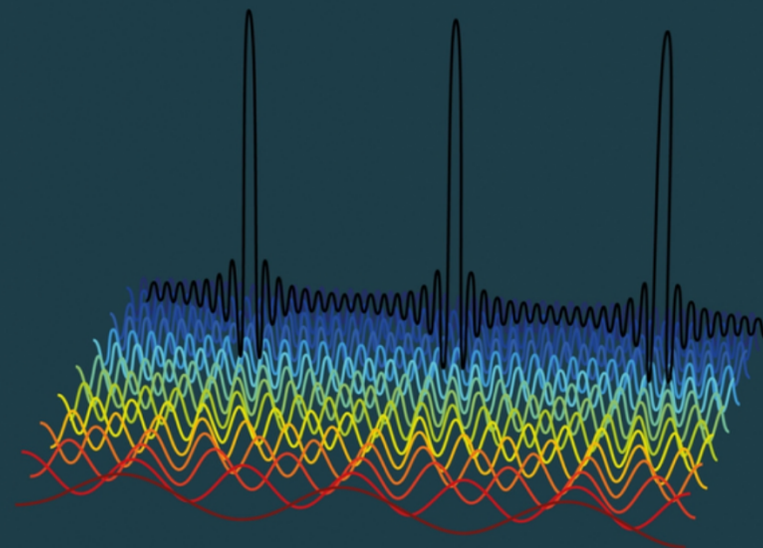
## Título

The Safe Use of Cryogenic Technologies:  
A Handbook for Best Practice and Training

Editorial  
IOP Publishing

# Ultrafast Lasers and Optics for Experimentalists

James David Pickering

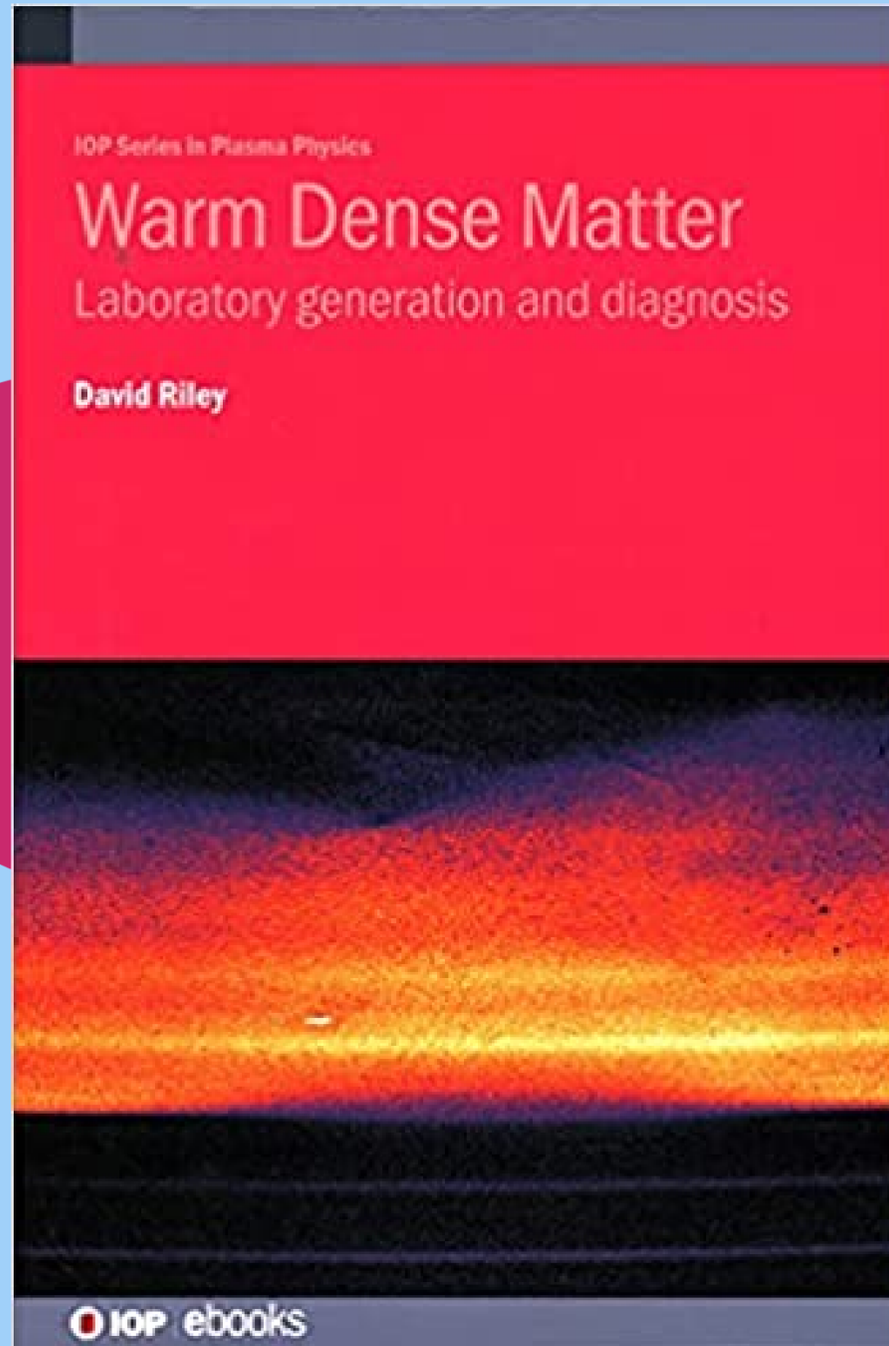


 IOP | ebooks

Autor  
James David Pickering

## **Título** Ultrafast Lasers and Optics for Experimentalists

Editorial  
IOP Publishing



Autor  
David Riley

**Título**

Warm Dense Matter: Laboratory  
Generation and Diagnosis

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)**