

Adquisiciones 2022

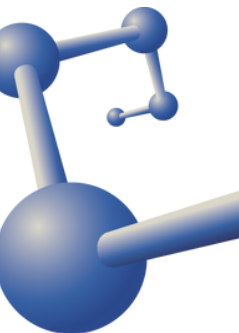
Parte VII

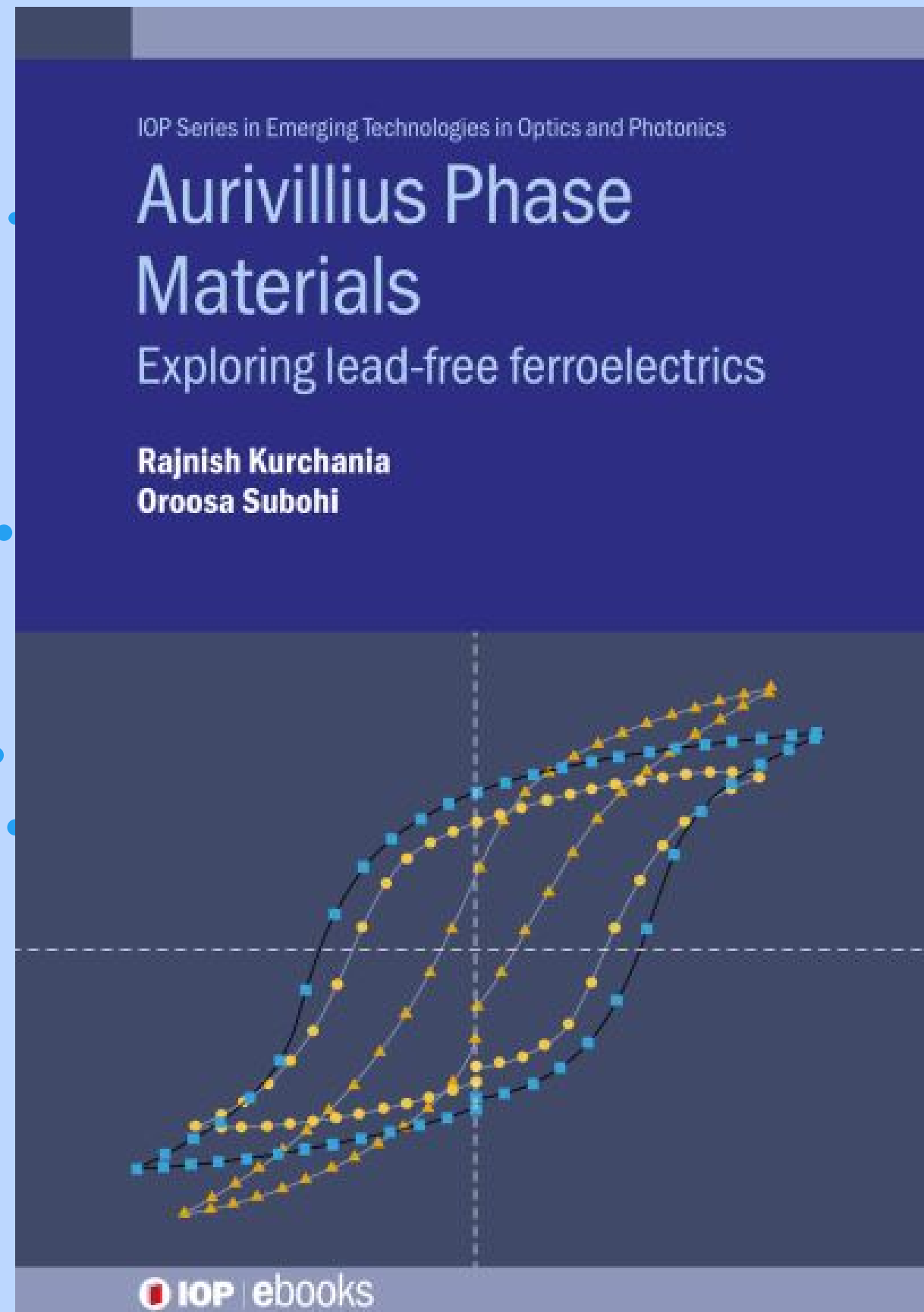
Colección IOP 2021
eBooks



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

Instituto de
Ciencias
Nucleares
UNAM





Autor
Rajnish Kurchania; Oroosa Subohi

Título
Aurivillius phase materials: exploring
lead-free ferroelectrics


Editorial
IOP Publishing

IOP Series in Sensors and Sensor Systems

Biosensors for Virus Detection

Edited by
Adil Denizli
Yeşeren Saylan



 IOP | ebooks

Autor

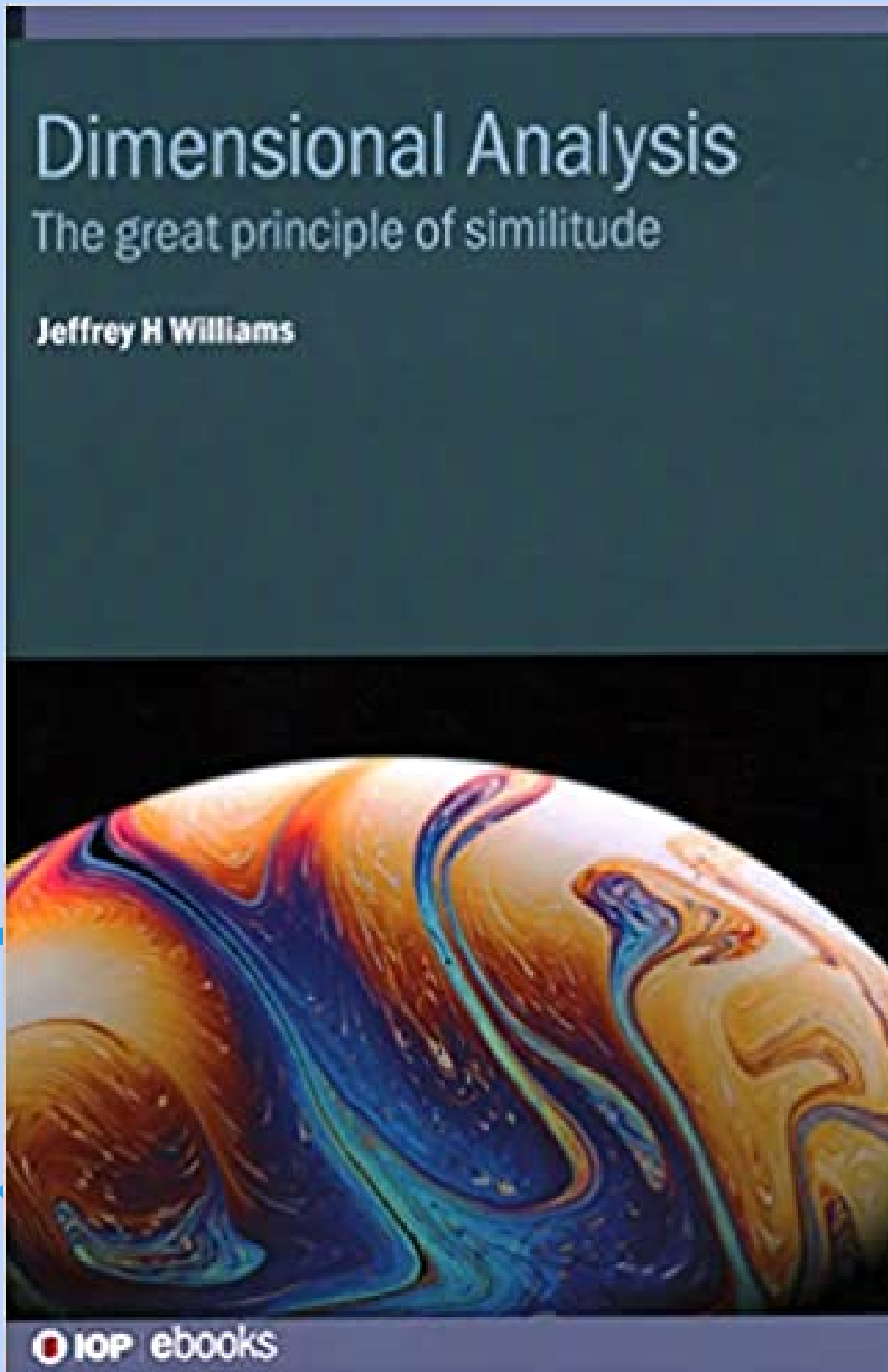
Adil Denizli; Yeşeren Saylan

Título

Biosensors for virus detection

Editorial

IOP Publishing



Autor
Jeffrey H. Williams

Título

Dimensional analysis: the great
principle of similitude

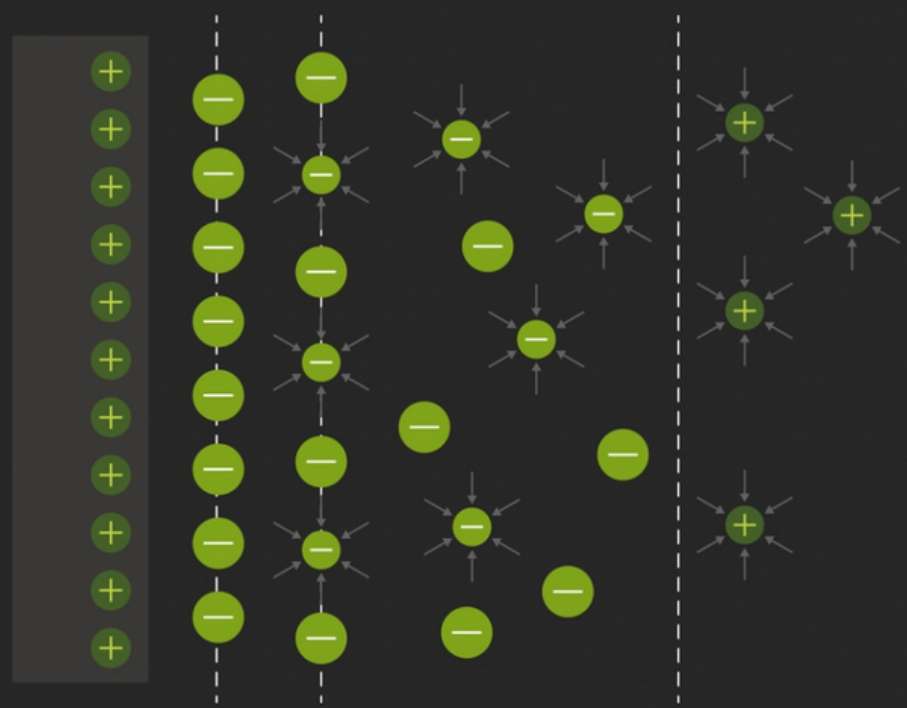
Editorial
IOP Publishing

IOP Series in Renewable and Sustainable Power

Electrochemical Energy Storage Devices and Supercapacitors

An overview

Sandeep A Arote



IOP | ebooks

Autor
Sandeep A. Arote

Título


Electrochemical energy storage devices
and supercapacitors: an overview

Editorial
IOP Publishing

Energy from Nuclear Fusion

Richard A Dunlap



 IOP ebooks

Autor
Richard A. Dunlap

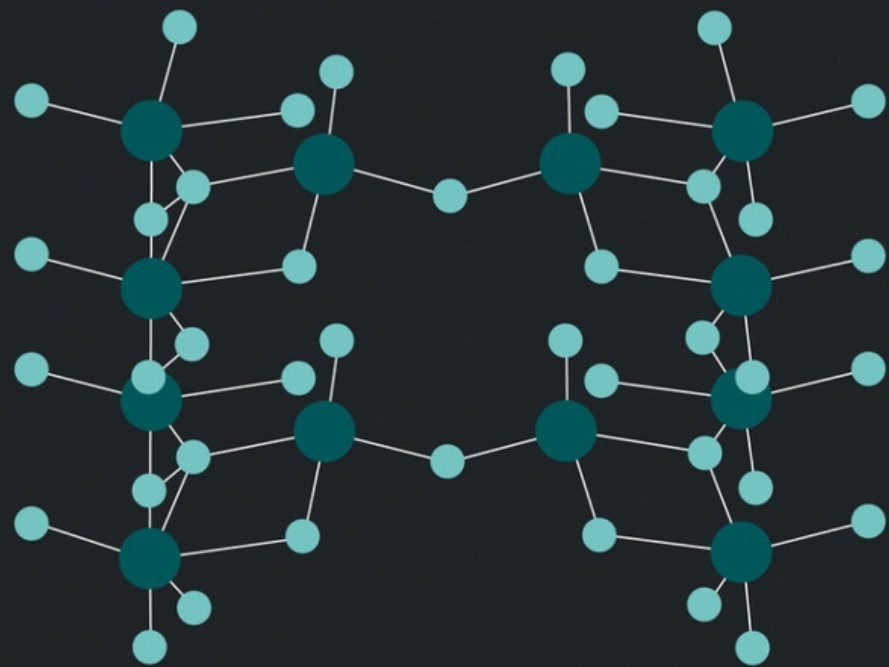
Título
Energy from nuclear fusion

Editorial
IOP Publishing

First-Principles Calculations for Cathode, Electrolyte and Anode Battery Materials

Edited by

Thi Dieu Hien Nguyen Ngoc Thanh Thuy Tran
Shih-Yang Lin Ming-Fa Lin
Hsien-Ching Chung



 IOP | ebooks

Autor

Thi Dieu Hien Nguyen; Shih-Yang Lin; Hsien-Ching
Chung; Ngoc Thanh Thuy Tran; Ming-Fa Lin

Título

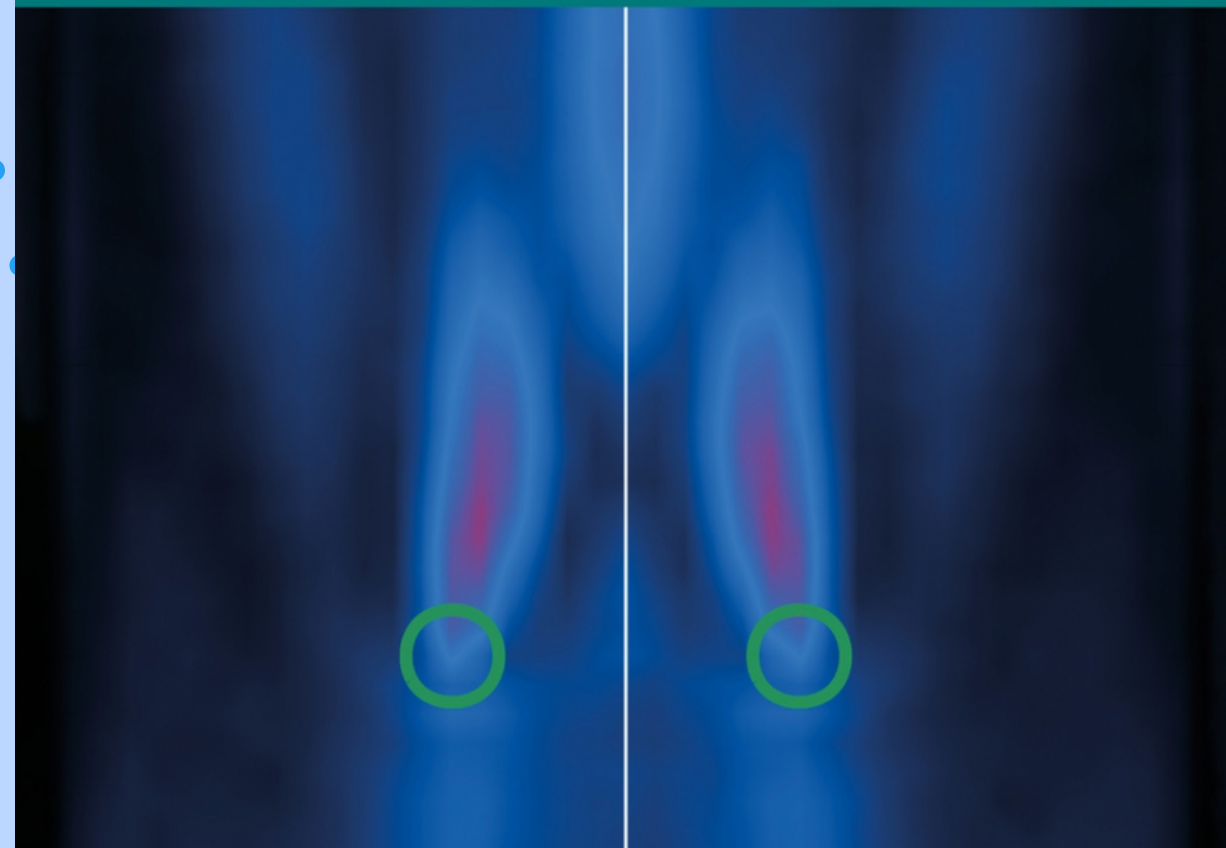
First-Principles calculations for cathode,
electrolyte and anode battery materials

Editorial

IOP Publishing

Hot Carriers in Semiconductors

David K Ferry



IOP | ebooks

Autor
David K. Ferry

Título

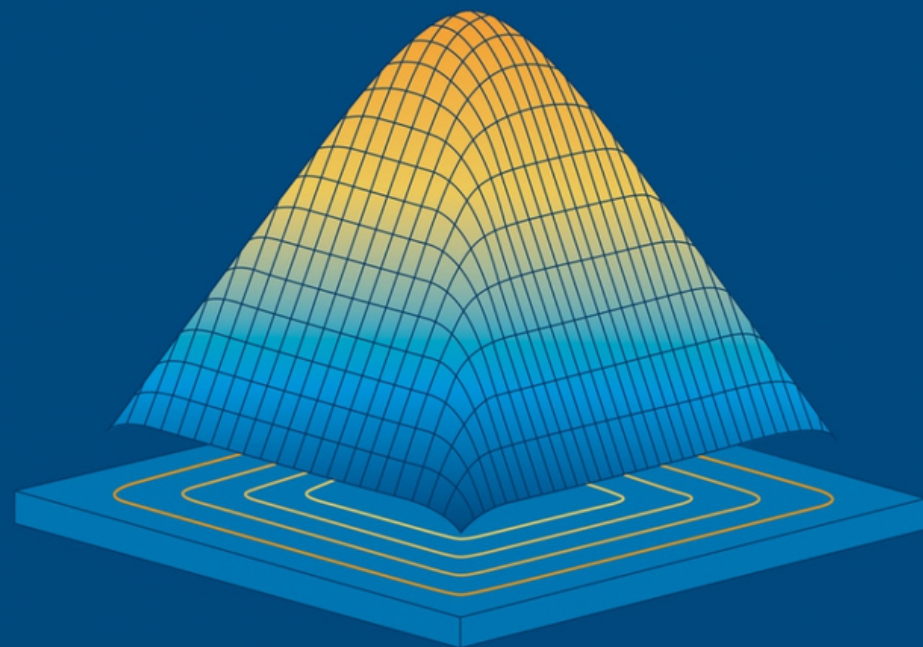
Hot carriers in semiconductors

Editorial
IOP Publishing

Macroscopic Superconducting Phenomena

An interactive guide

Antonio Badía-Majós



 IOP | ebooks

Autor
Antonio Badía-Majós

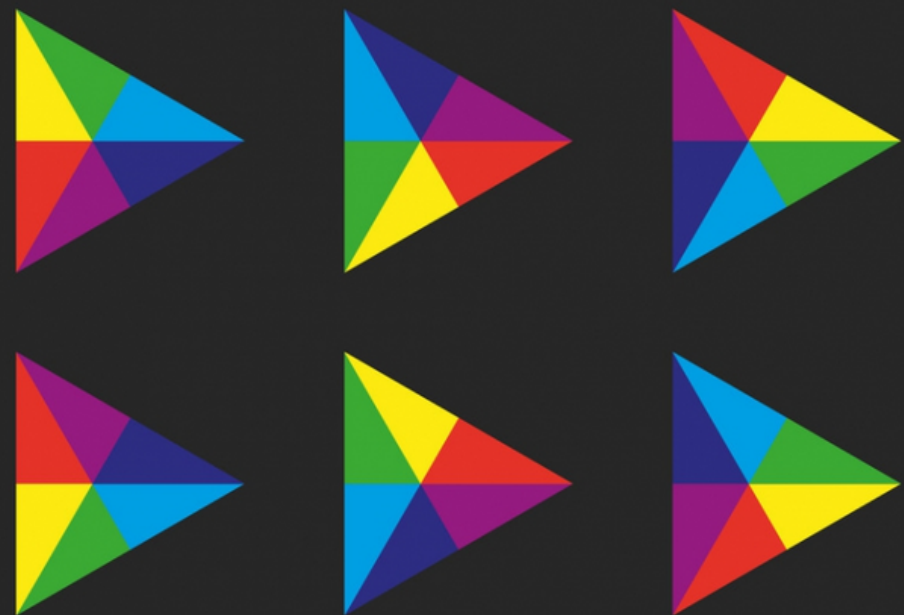
Título

Macroscopic superconducting
phenomena: an interactive guide

Editorial
IOP Publishing

Modern Quantum Mechanics and Quantum Information

J S Faulkner



 IOP | ebooks

Autor
J. S. Faulkner

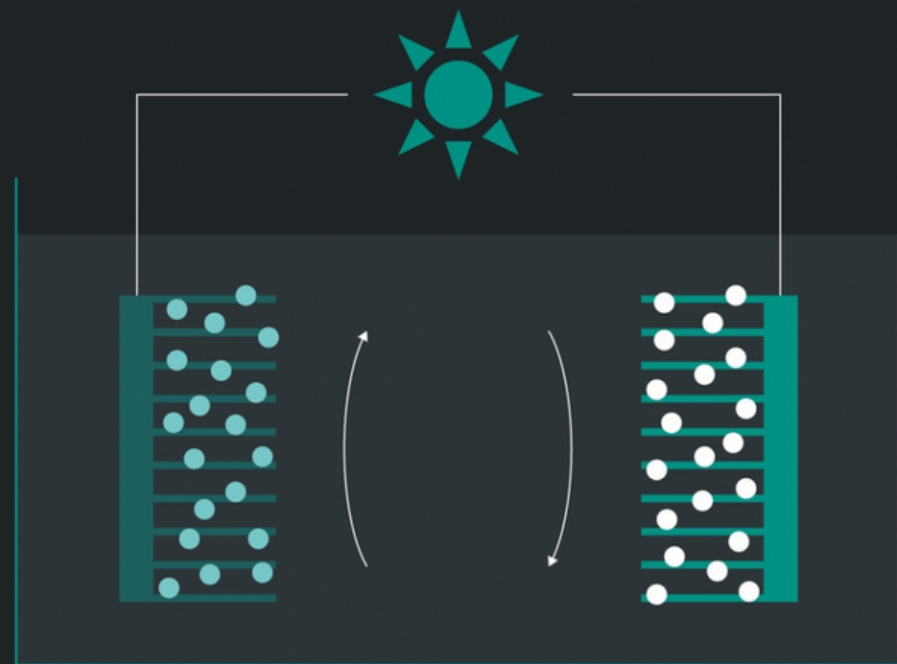
Título

Modern quantum mechanics and
quantum information

Editorial
IOP Publishing

Nanostructured Materials for Photoelectrochemical Water Splitting

Edited by
Jih-Hsing Chang
Mohanraj Kumar
Arpan Kumar Nayak



 IOP | ebooks

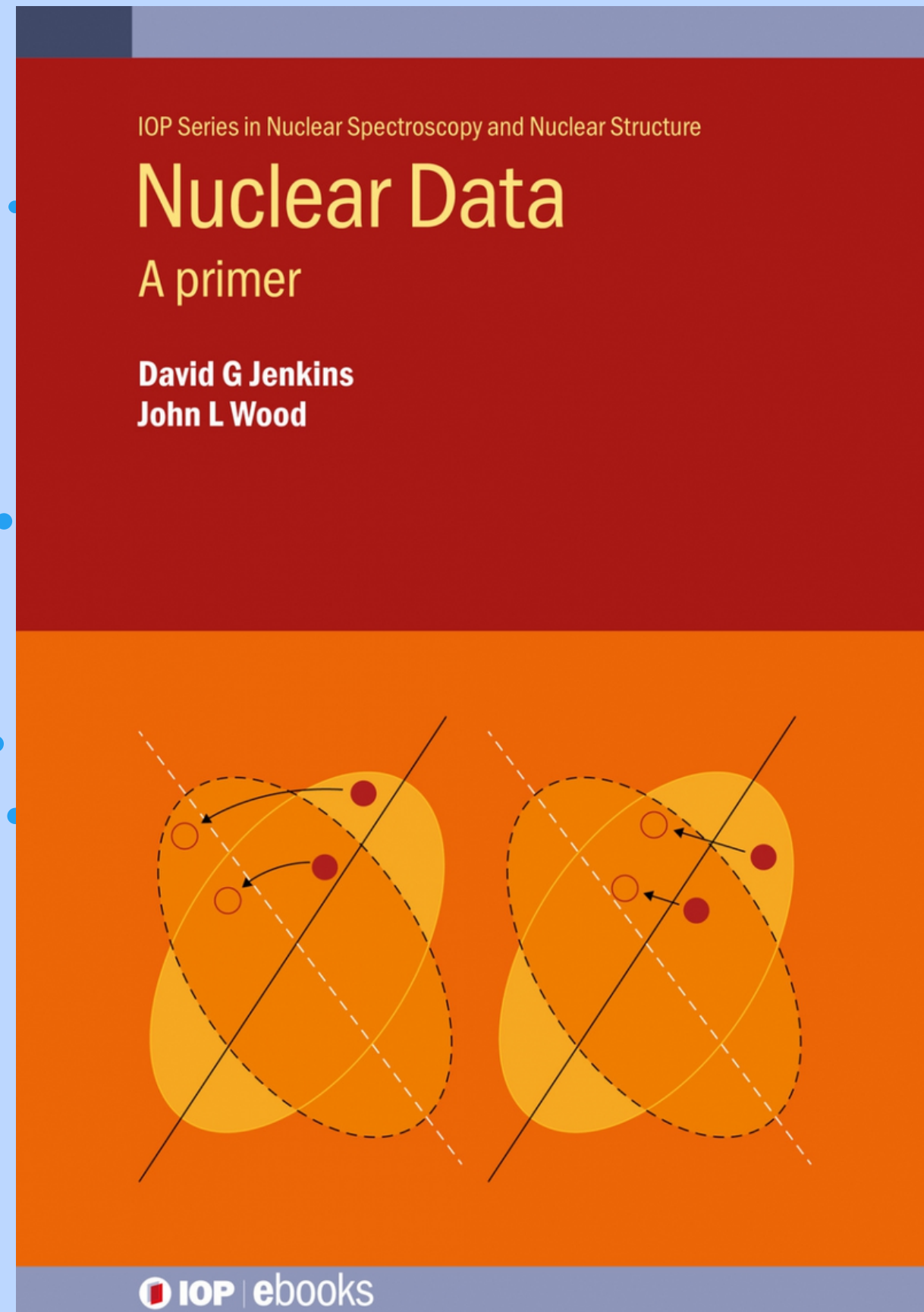
Autor

Jih-Hsing Chang; Mohanraj Kumar;
Arpan Kumar Nayak

Título

Nanostructured materials for
photoelectrochemical water splitting

Editorial
IOP Publishing



Autor

David G. Jenkins; John L. Wood

Título

Nuclear data: a primer

Editorial

IOP Publishing

Photo Acoustic and Optical Coherence Tomography Imaging

Angiography: an application in vessel imaging

Edited by
Ayman El-Baz
Jasjit S Suri

VOLUME
THREE



 IOP | ebooks

Autor

Ayman El-Baz; Jasjit S. Suri

Título

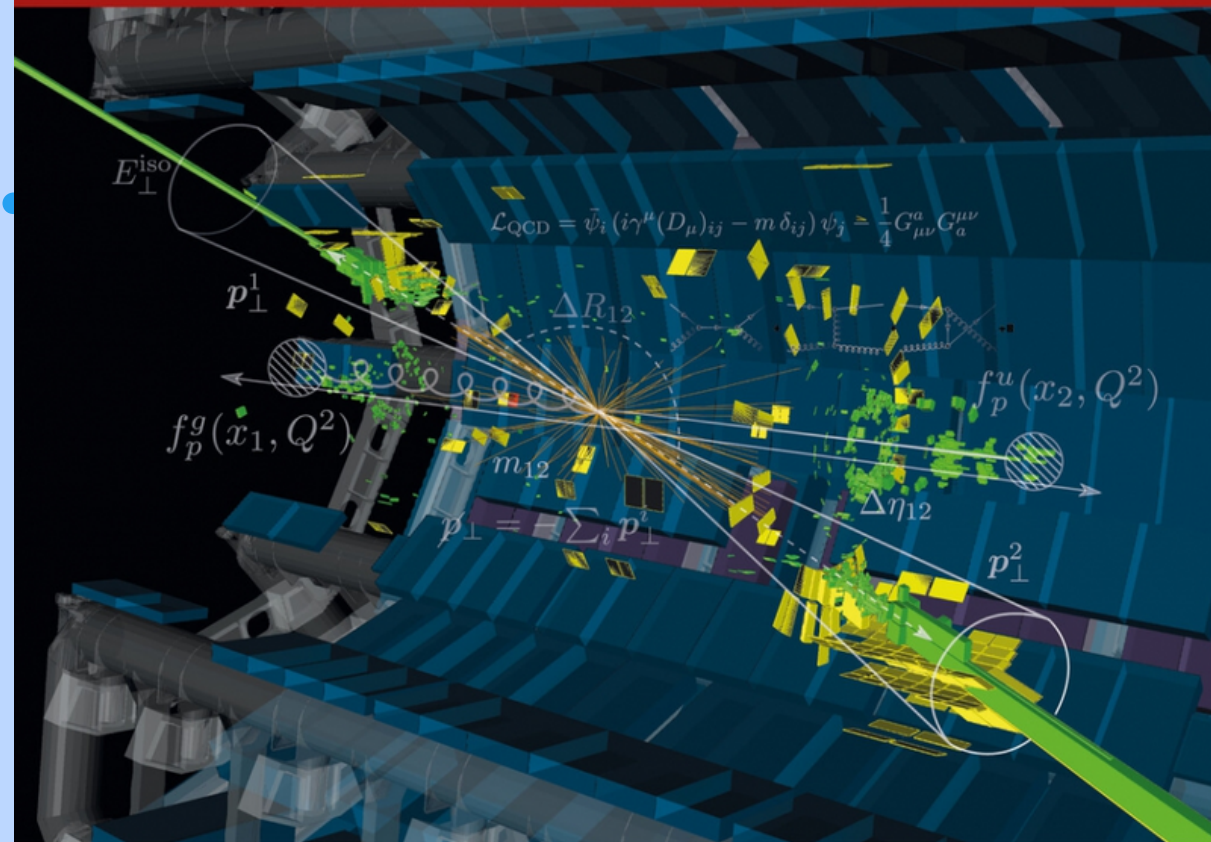
Photo acoustic and optical coherence tomography imaging angiography: an application in vessel imaging, Volume 3

Editorial

IOP Publishing

Practical Collider Physics

Andy Buckley
Christopher White
Martin White



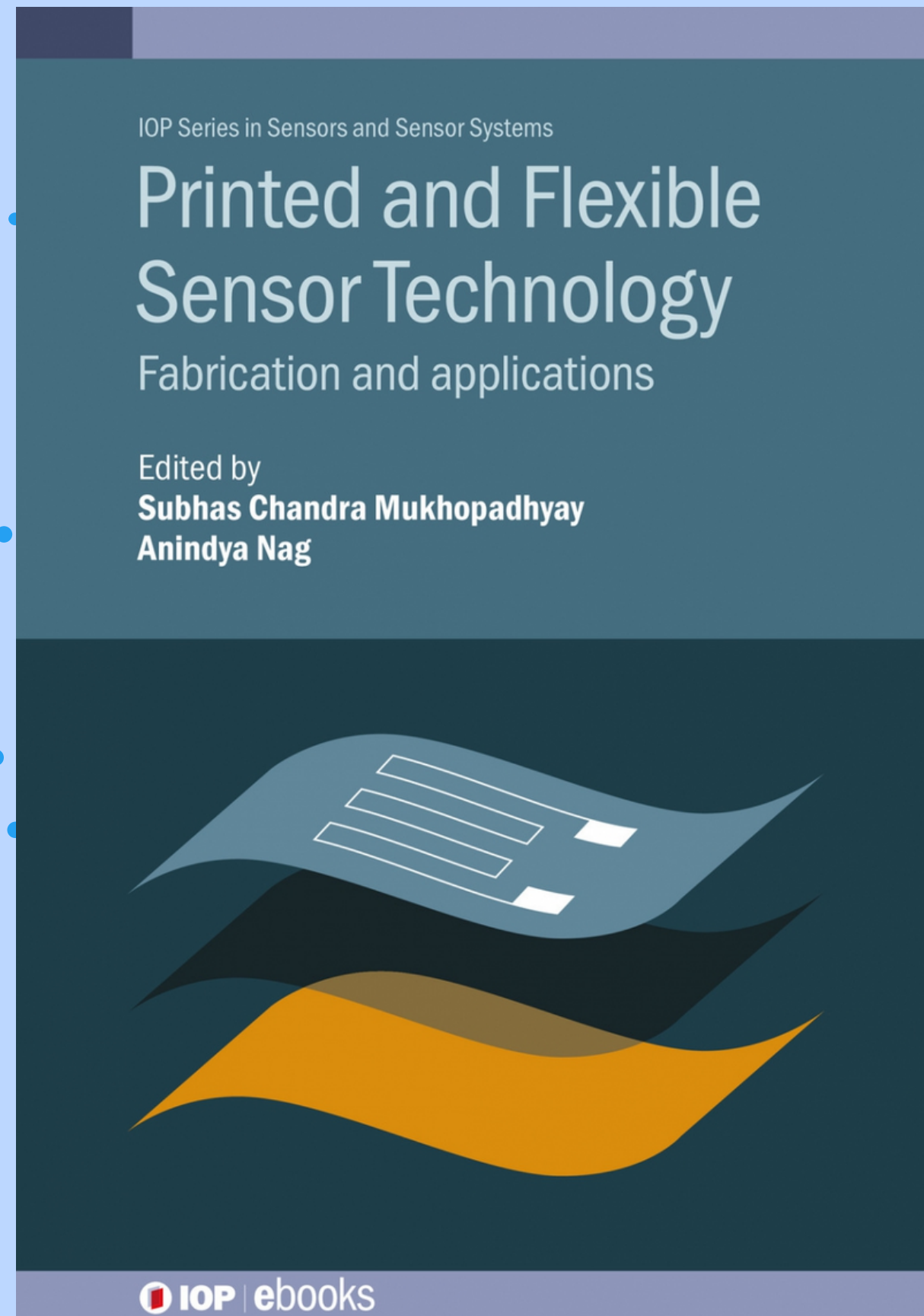
IOP ebooks

Autor
Andy Buckley; Christopher
White; Martin White

Título

Practical collider physics

Editorial
IOP Publishing



Autor
Subhas Chandra Mukhopadhyay;
Anindya Nag

Título

Printed and flexible sensor technology:
fabrication and applications

Editorial
IOP Publishing



Autor
Annette Bramley; Liz Ogilvie

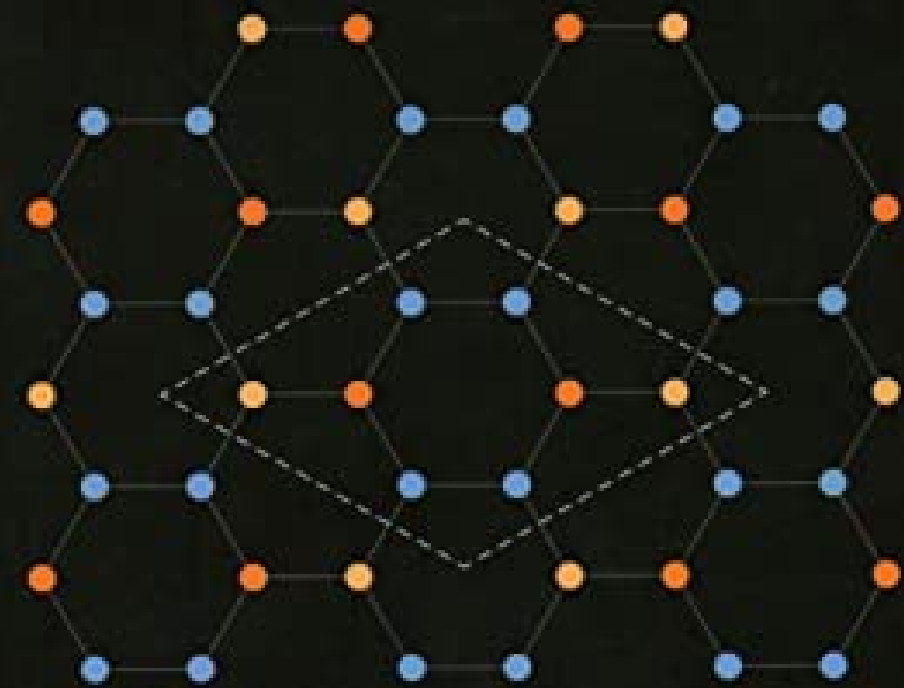
Título
Research collaboration: a step-by-
step guide to success

Editorial
IOP Publishing

Rich Quasiparticle Properties of Low Dimensional Systems

Chiun-Yan Lin
Cheng-Hsueh Yang
Chih-Wei Chiu

Hsien-Ching Chung
Shih-Yang Lin
Ming-Fa Lin



IOP ebooks

Autor

Chiun-Yan Lin; Cheng-Hsueh Yang; Chih-Wei Chiu;
Hsien-Ching Chung; Shih-Yang Lin; Ming-Fa Lin

Título

Rich quasiparticle properties of low
dimensional systems

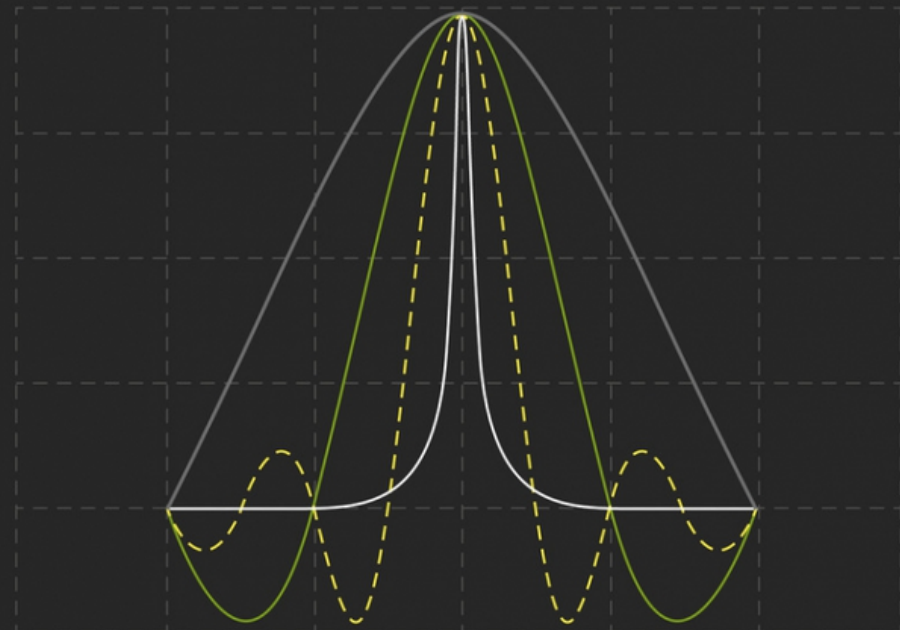
Editorial

IOP Publishing

Surface NMR for Hydrogeology

A user's guide

Anatoly Legchenko



IOP | ebooks

Autor
Anatoly Legchenko

Título

Surface NMR for
hydrogeology: a user's guide

Editorial
IOP Publishing



Más información

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

servicios@nucleares.unam.mx