

Adquisiciones

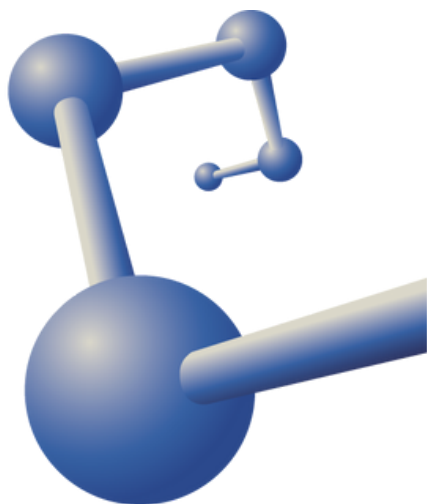
2021

Parte VII

Colección IOP 2020
eBooks

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

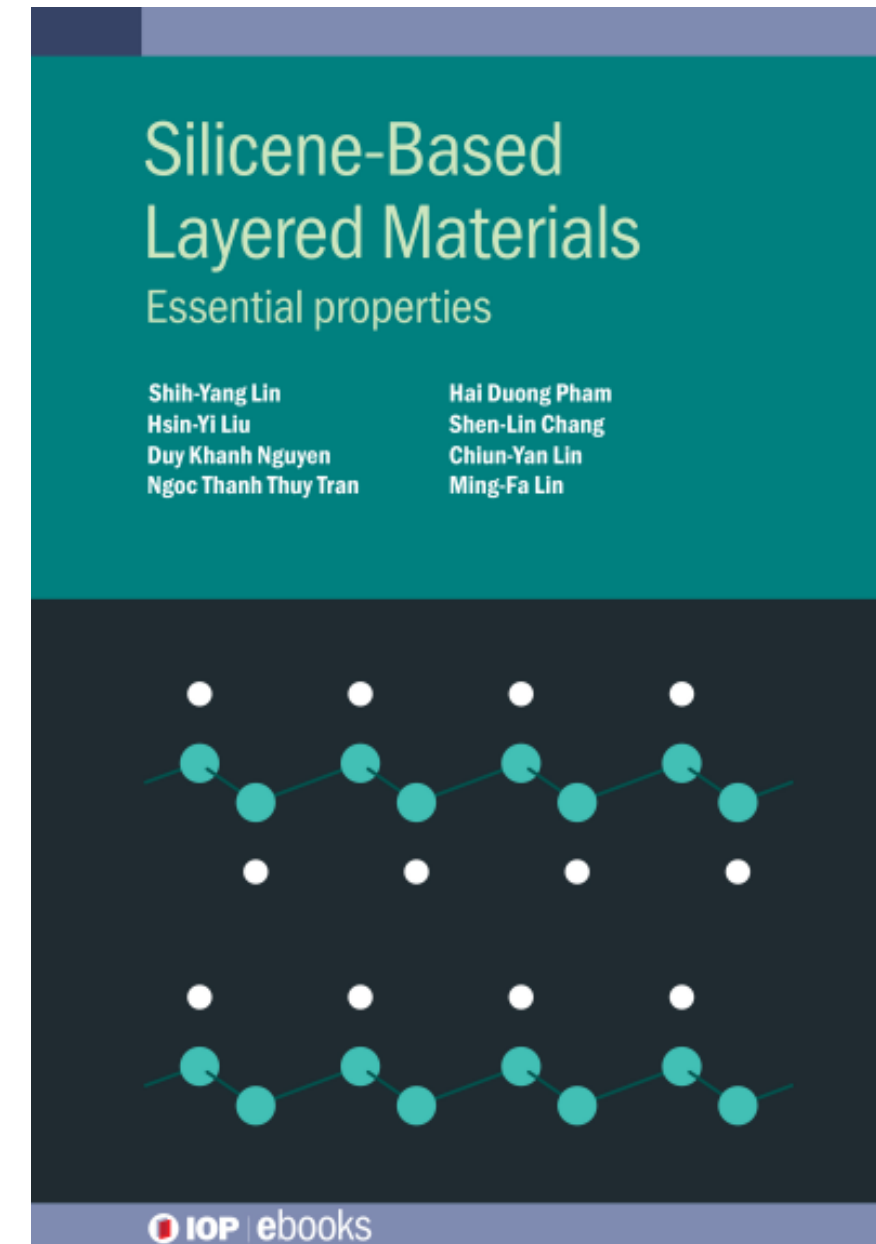
Instituto de
Ciencias
Nucleares
UNAM



Autor
Lin, M. *et al.*

Silicene-Based Layered
Materials
Essential properties

Editorial
IOP Publishing





Autor
Separovic, F. *et al.*

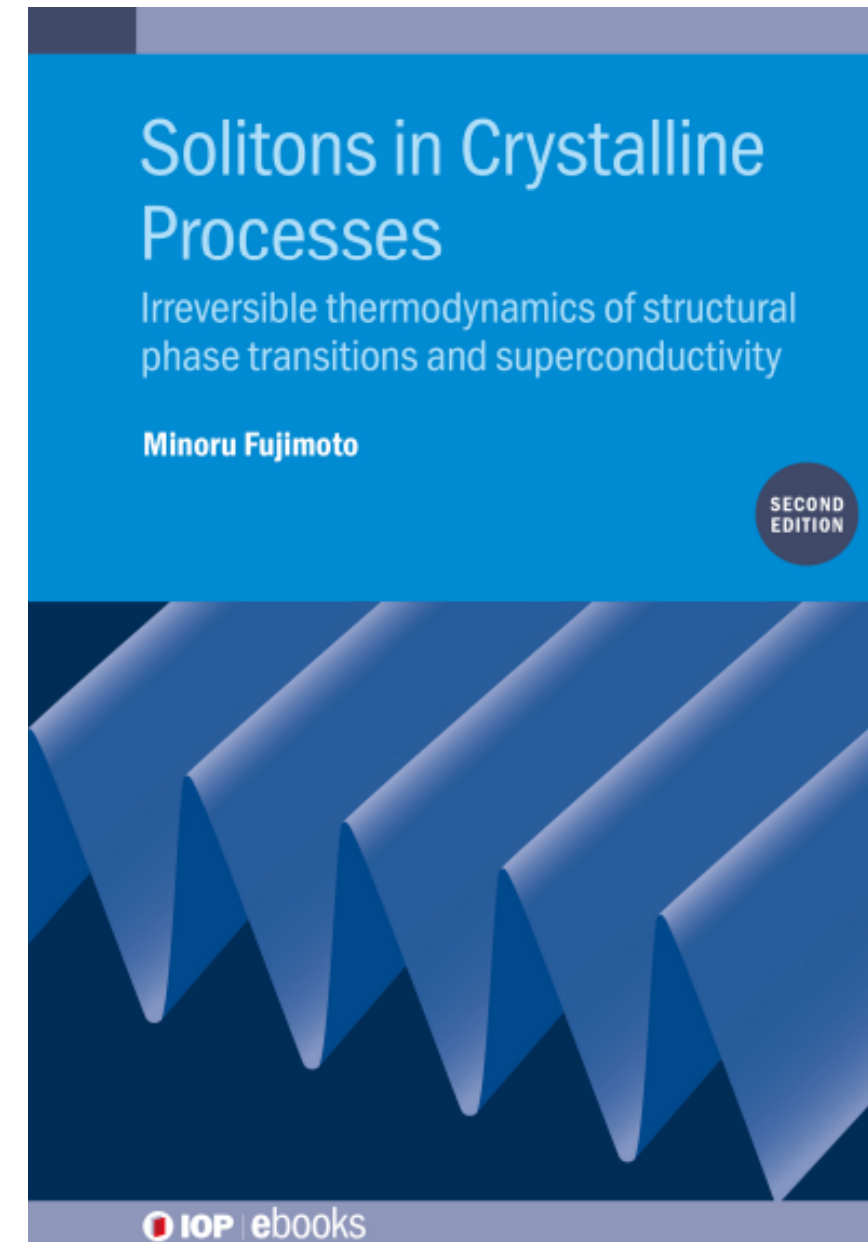
Solid-State NMR
Applications in biomembrane
structure

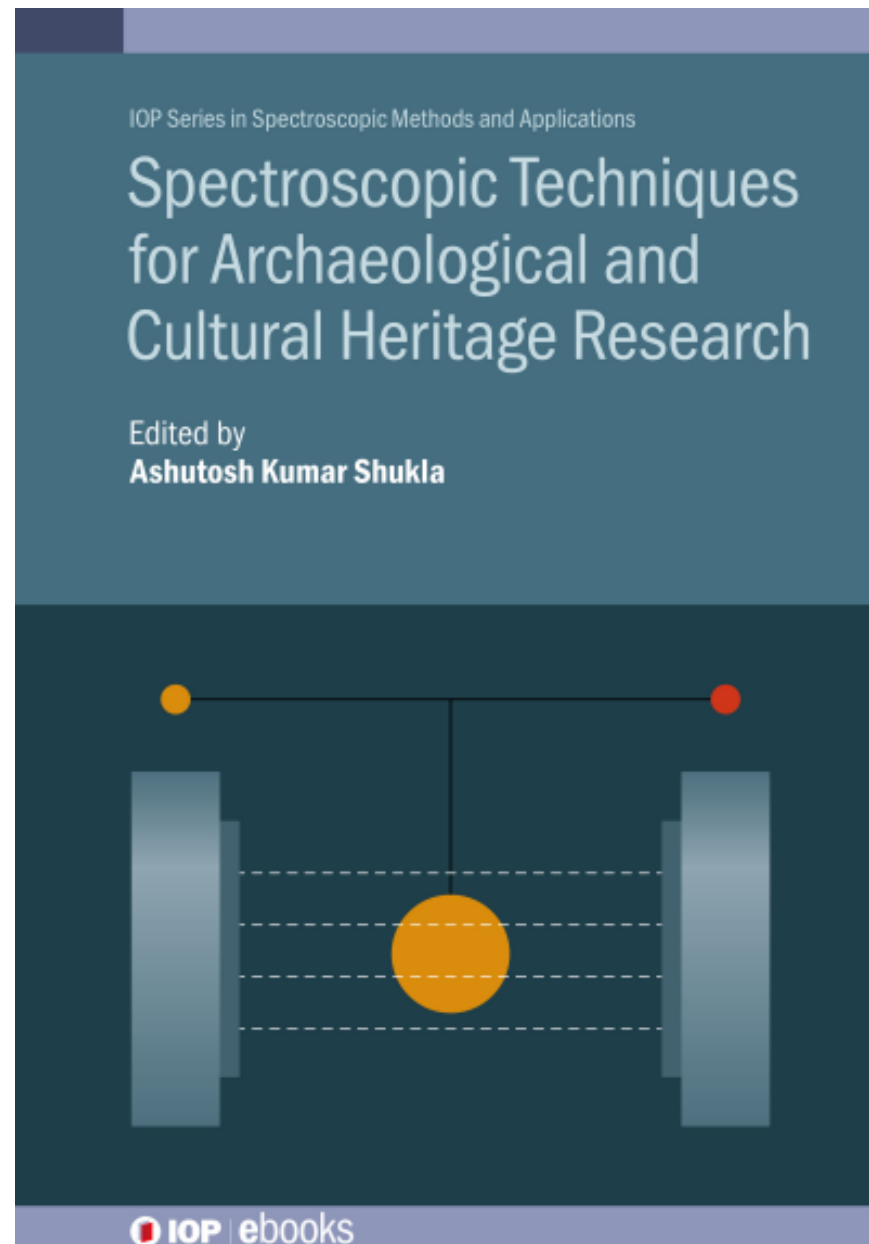
Editorial
IOP Publishing

Autor
Fujimoto, M.

**Solitons in Crystalline
Processes (2nd Edition)**
**Irreversible thermodynamics of
structural phase transitions and
superconductivity.**

Editorial
IOP Publishing





Autor
Shukla, A.K.

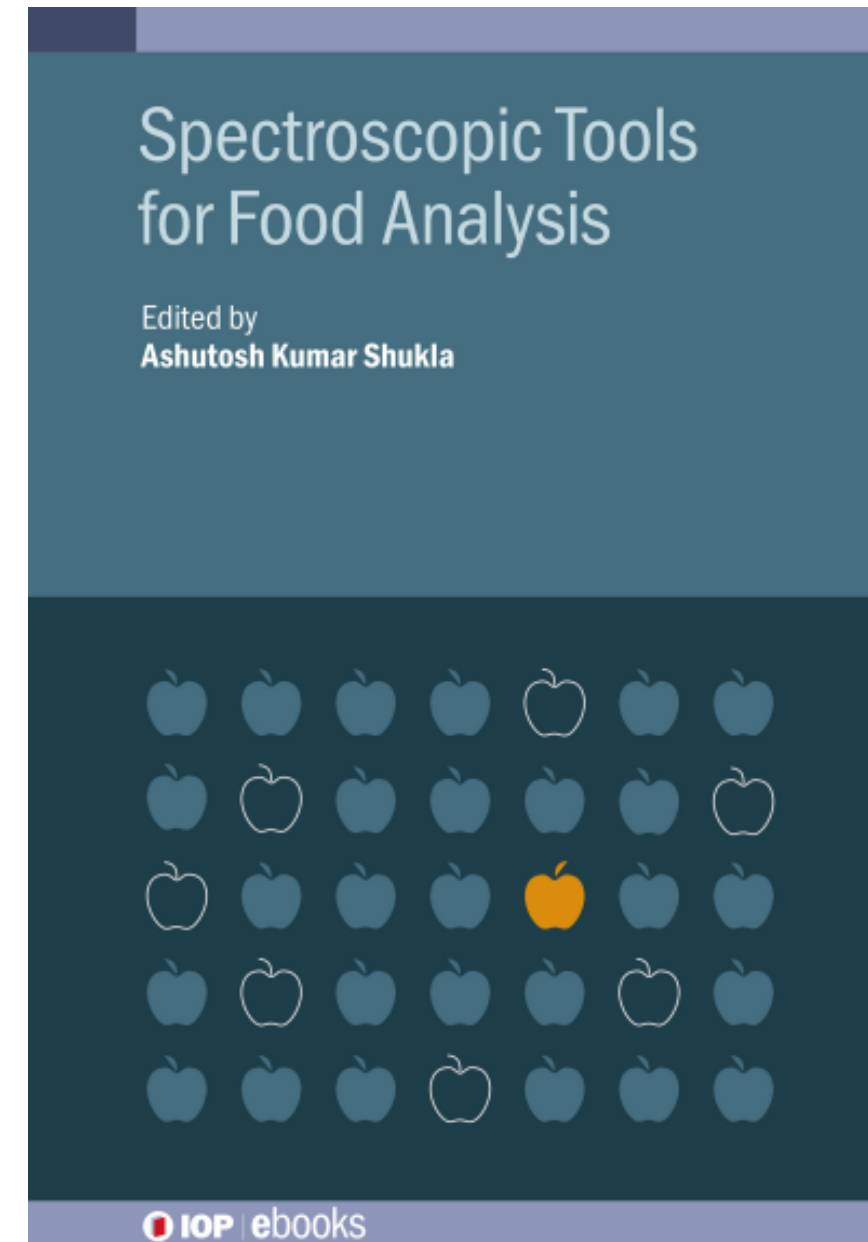
**Spectroscopic Techniques
for Archaeological and
Cultural Heritage Research**

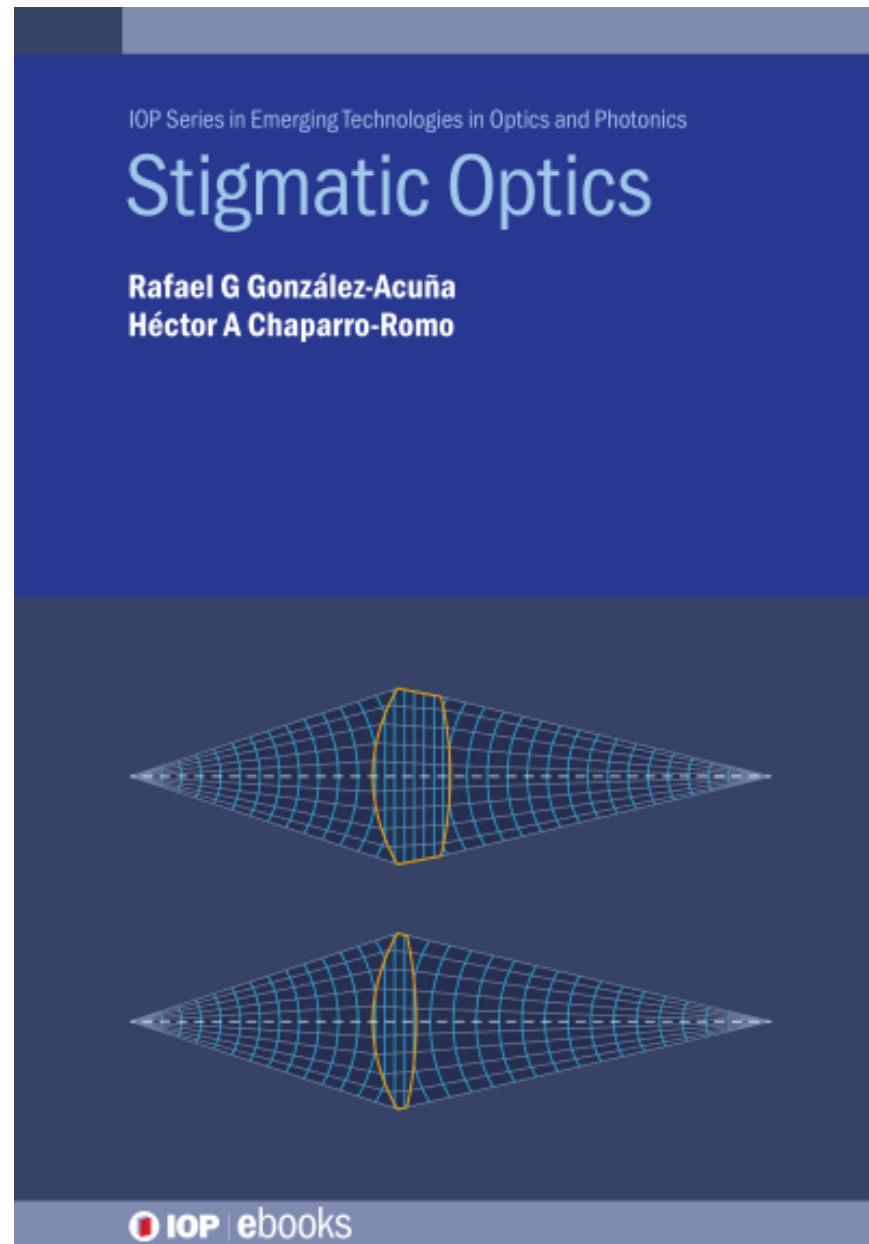
Editorial
IOP Publishing

Autor
Shukla, A.K.

Spectroscopic Tools for Food Analysis

Editorial
IOP Publishing





Autor
González-Acuña, R.G. *et al.*

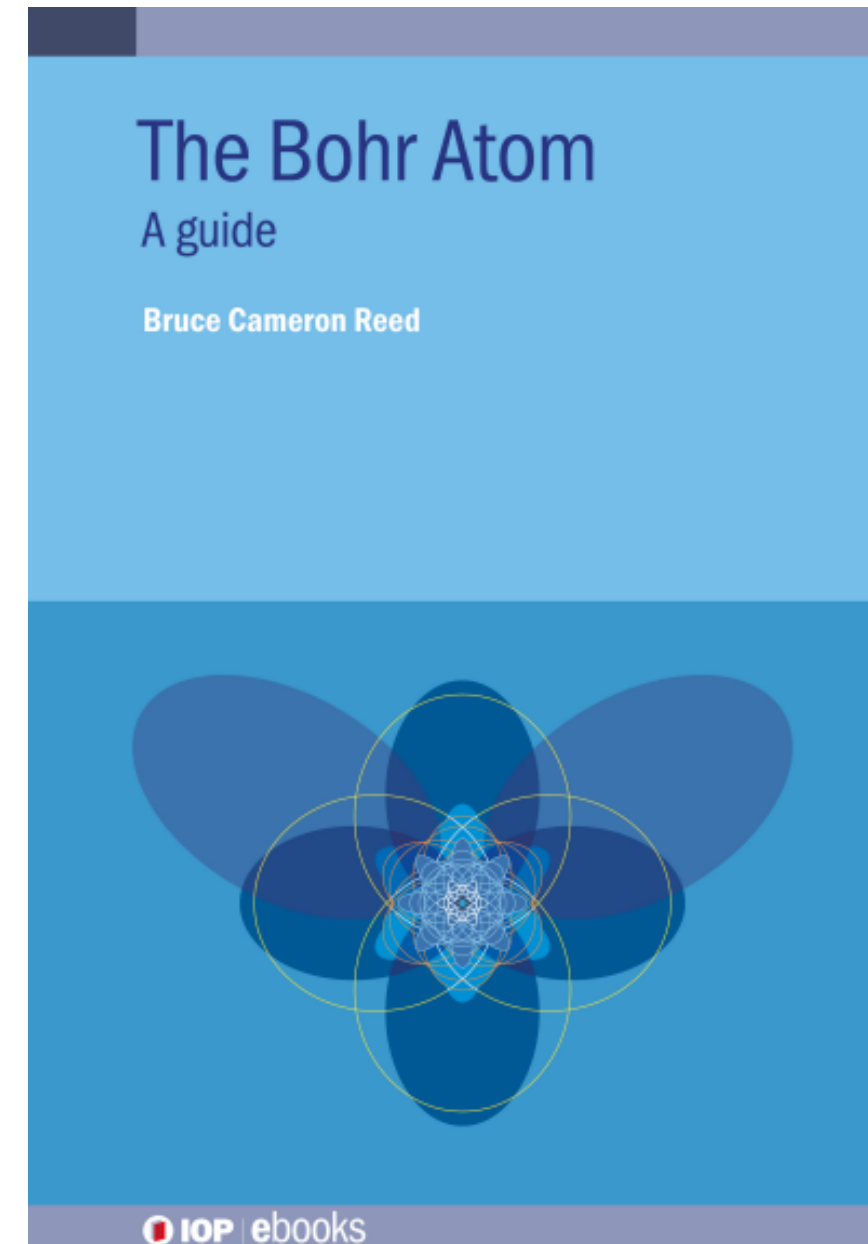
Stigmatic Optics

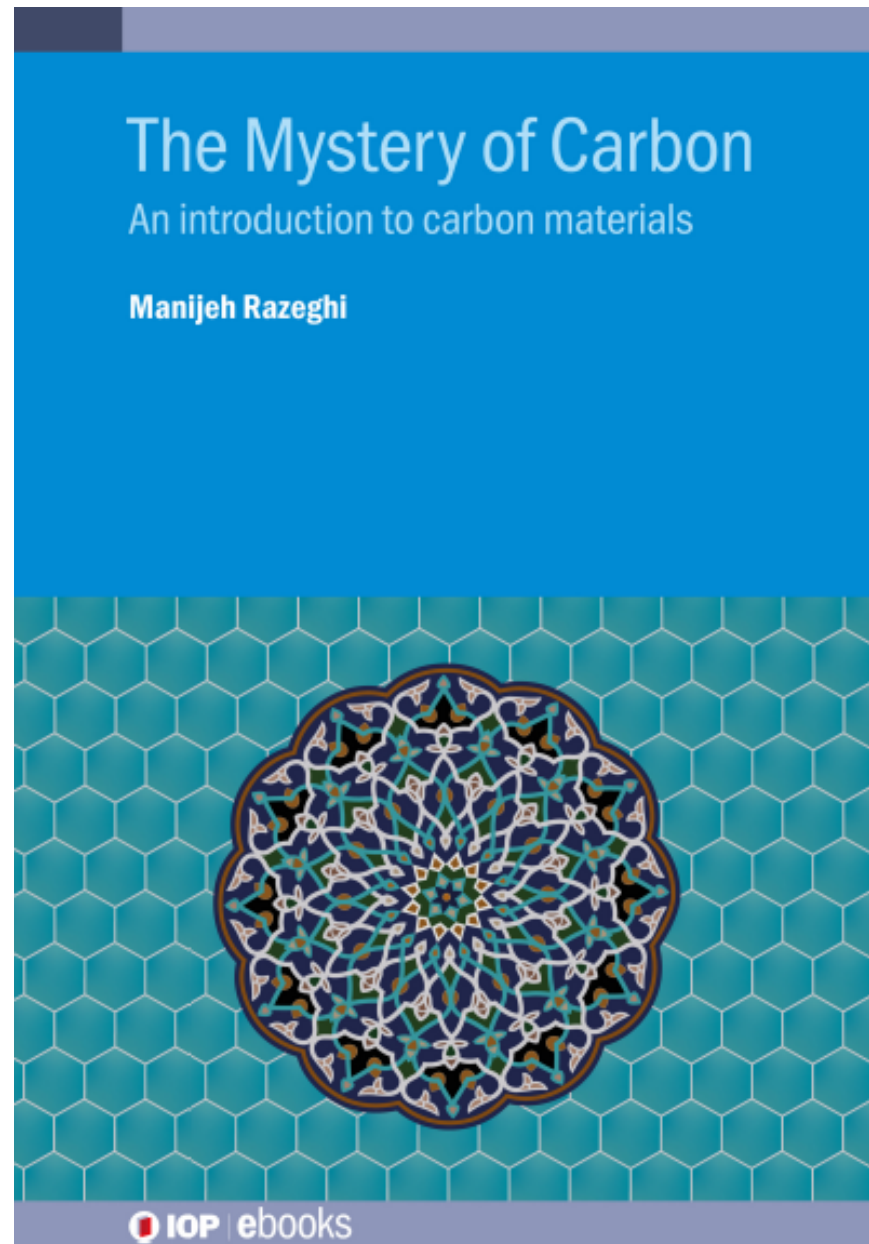
Editorial
IOP Publishing

Autor
Reed, B.C.

The Bohr Atom
A guide

Editorial
IOP Publishing





Autor
Razeghi, M.

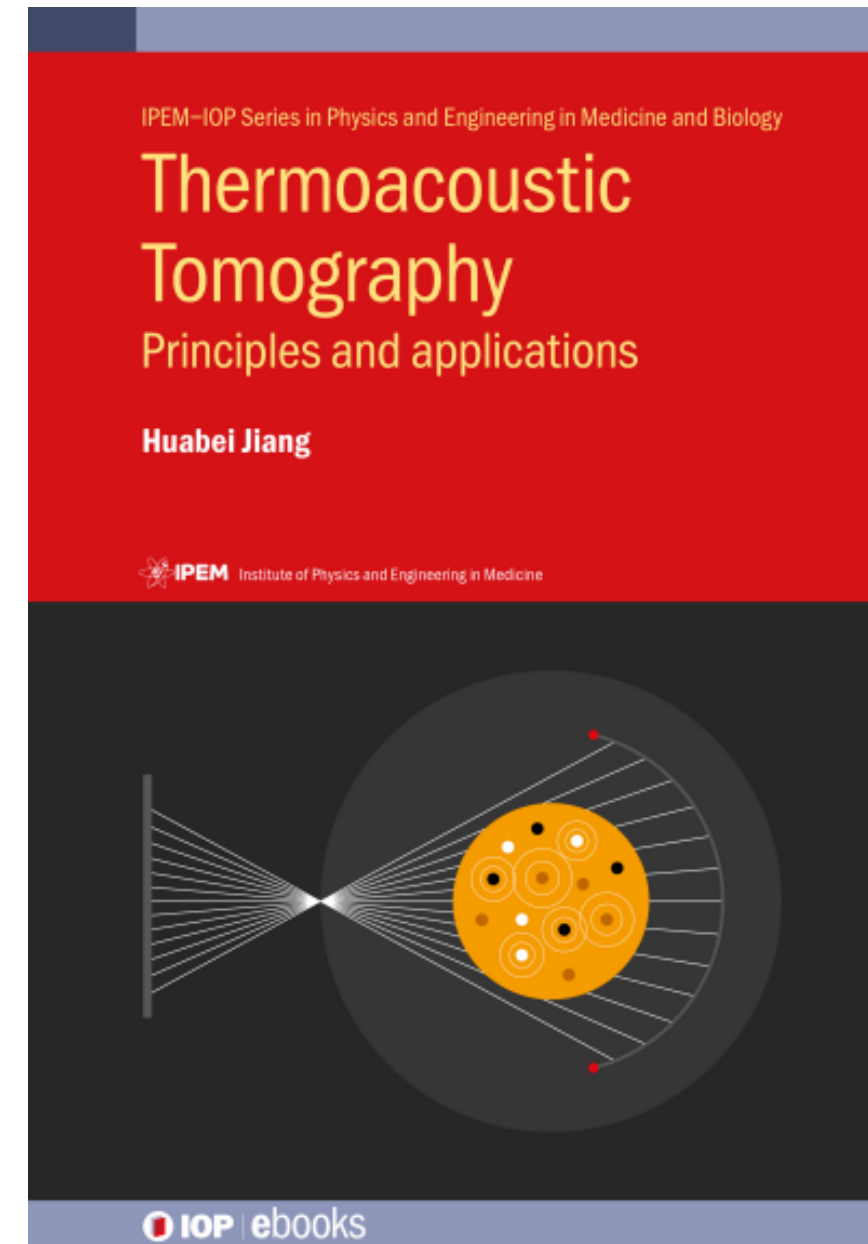
The Mystery of Carbon
An introduction to carbon
materials

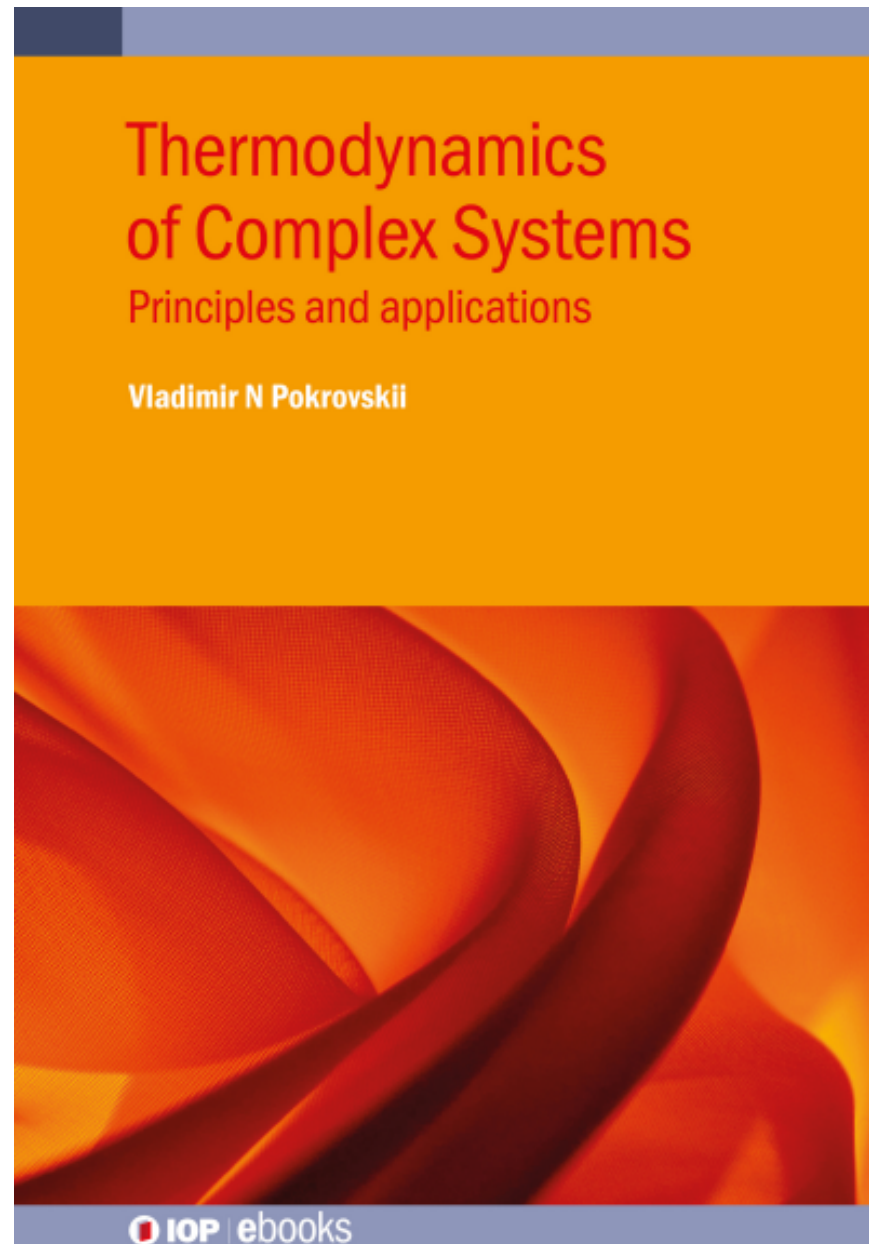
Editorial
IOP Publishing

Autor
Jiang, H.

Thermoacoustic Tomography.
Principles and applications

Editorial
IOP Publishing





Autor
Pokrovskii, V.N.

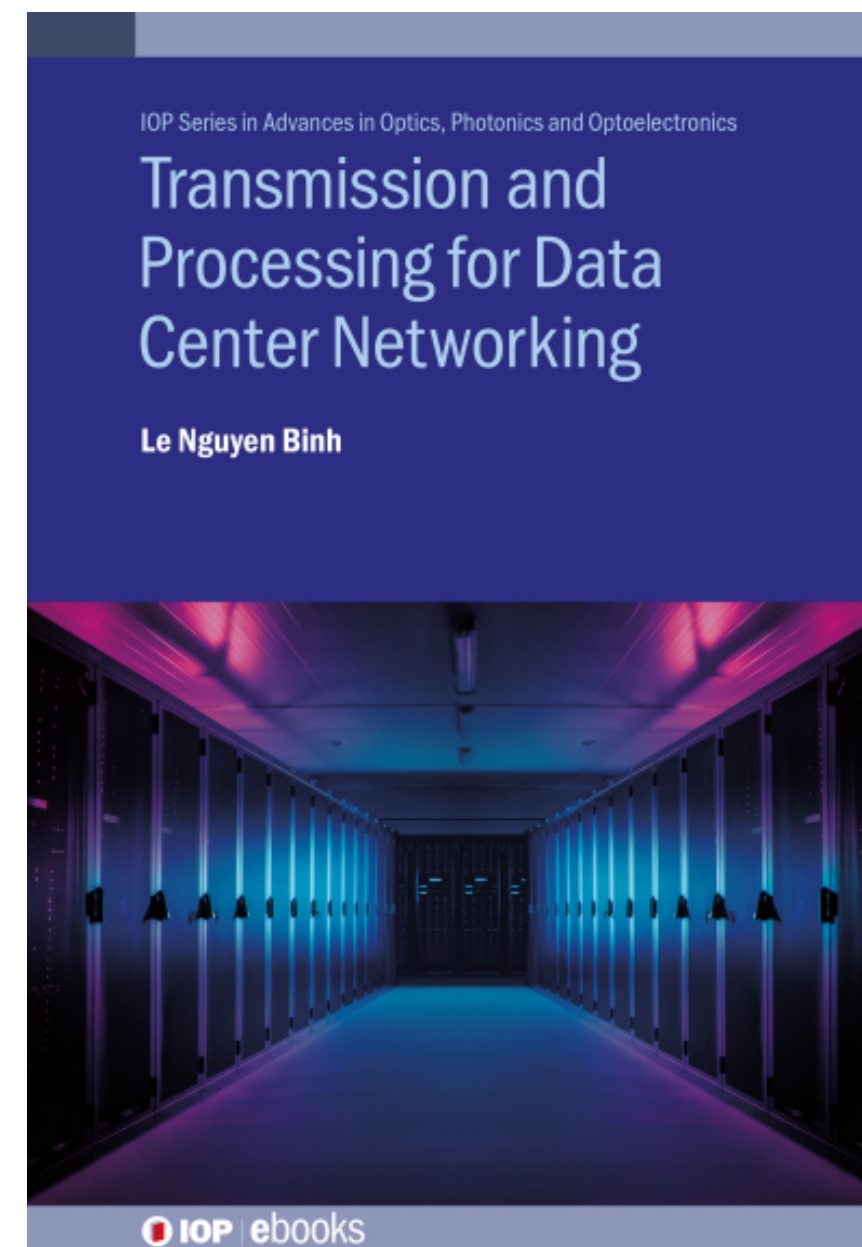
Thermodynamics of
Complex Systems
Principles and applications

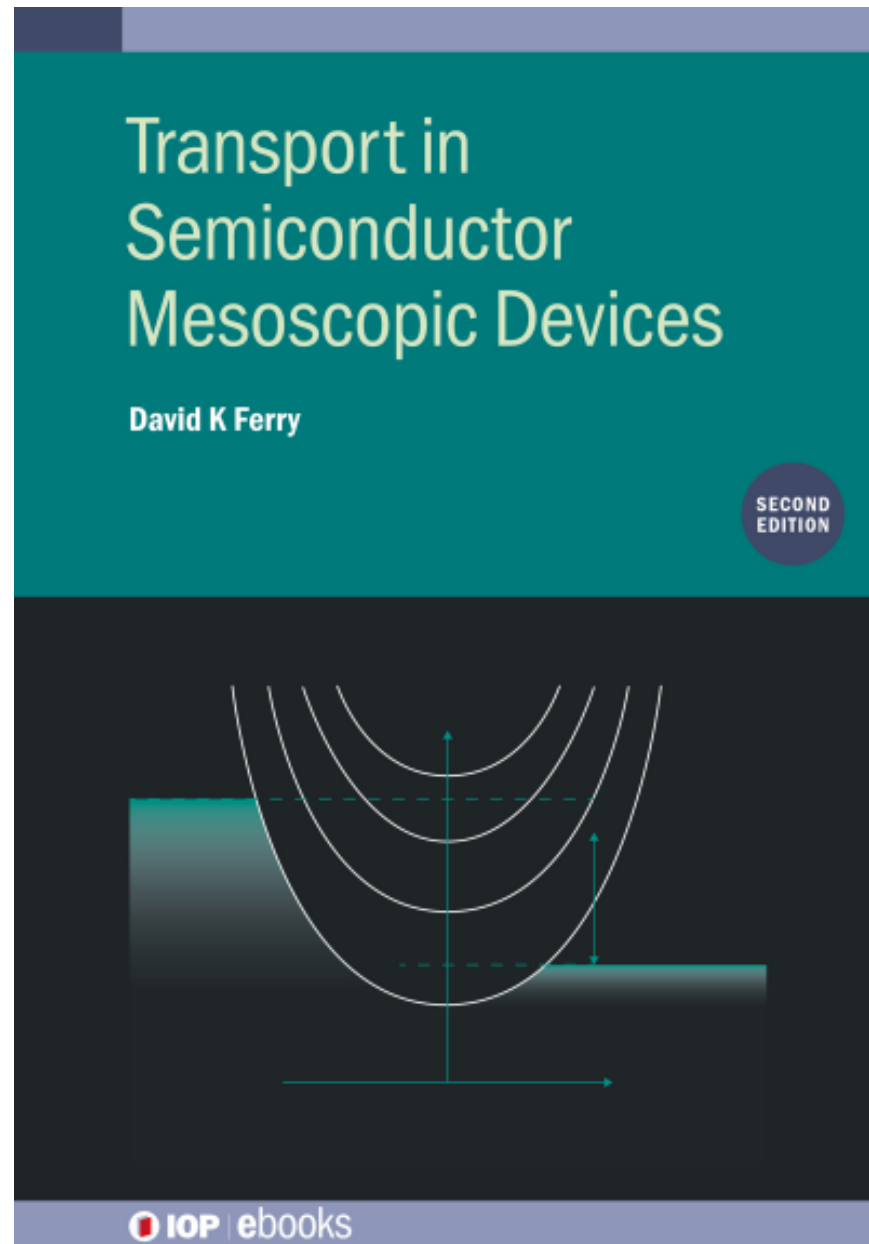
Editorial
IOP Publishing

Autor
Binh, L.N.

Transmission and Processing for Data Center Networking

Editorial
IOP Publishing





Autor
Ferry, D.K.

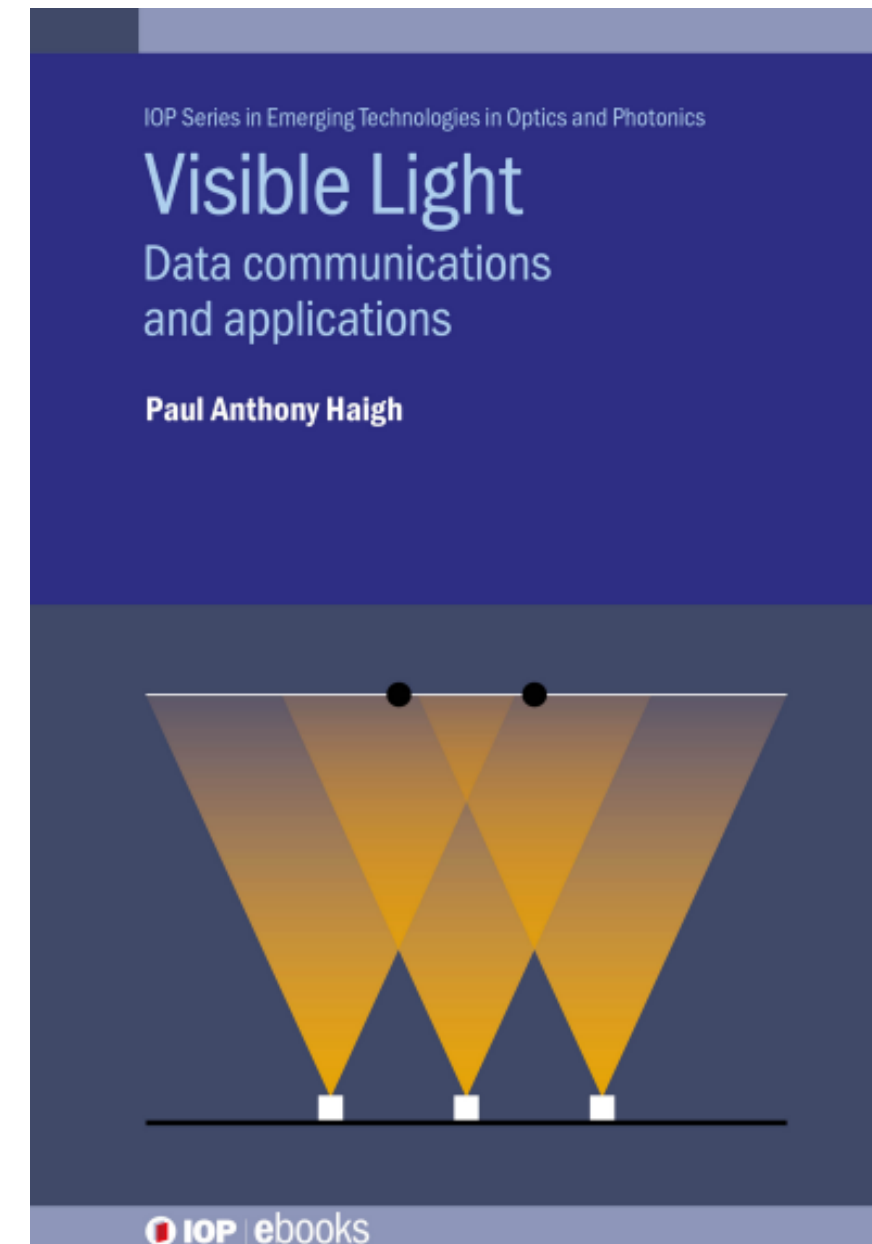
**Transport in Semiconductor
Mesoscopic Devices
(Second Edition)**

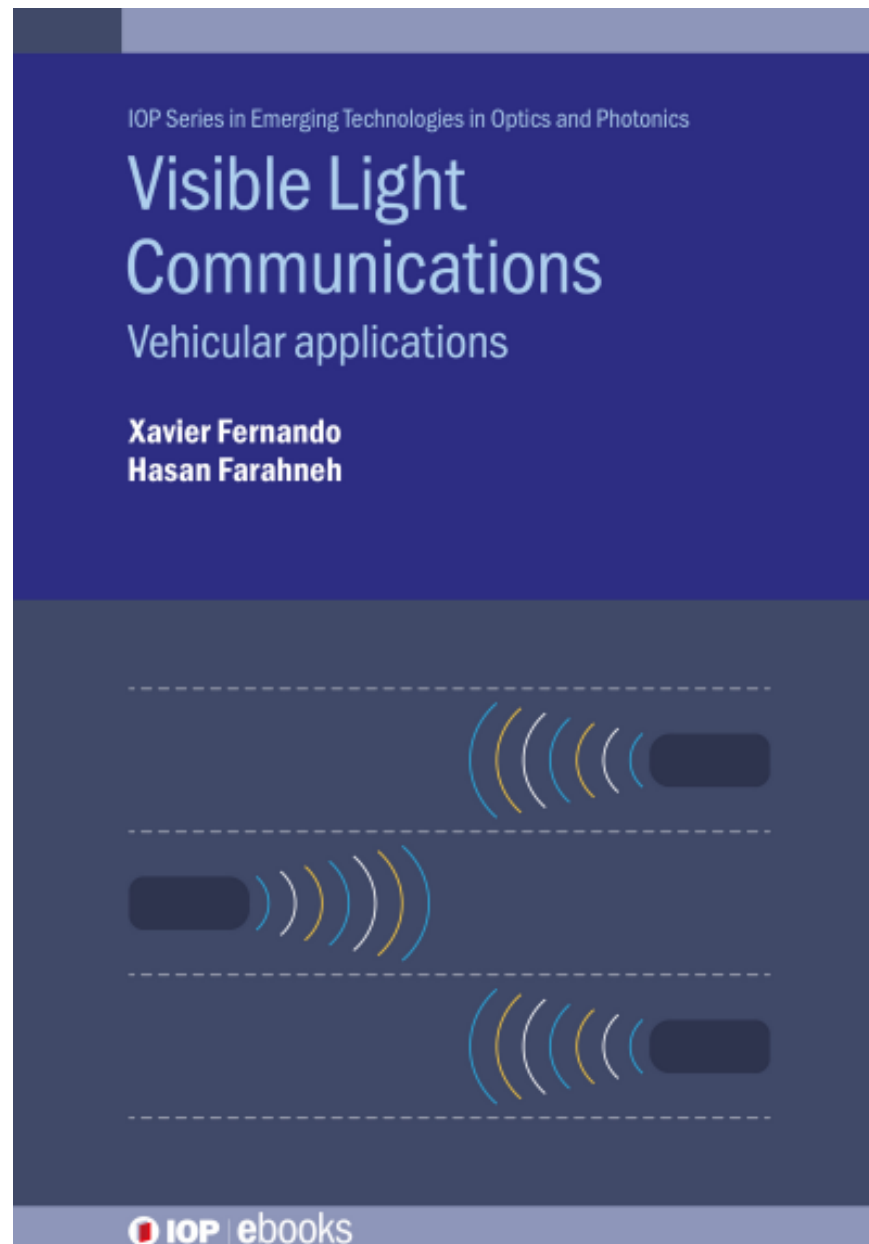
Editorial
IOP Publishing

Autor
Haigh, P.A.

Visible Light
Data communications and applications

Editorial
IOP Publishing





Autor
Fernando, X. *et al.*

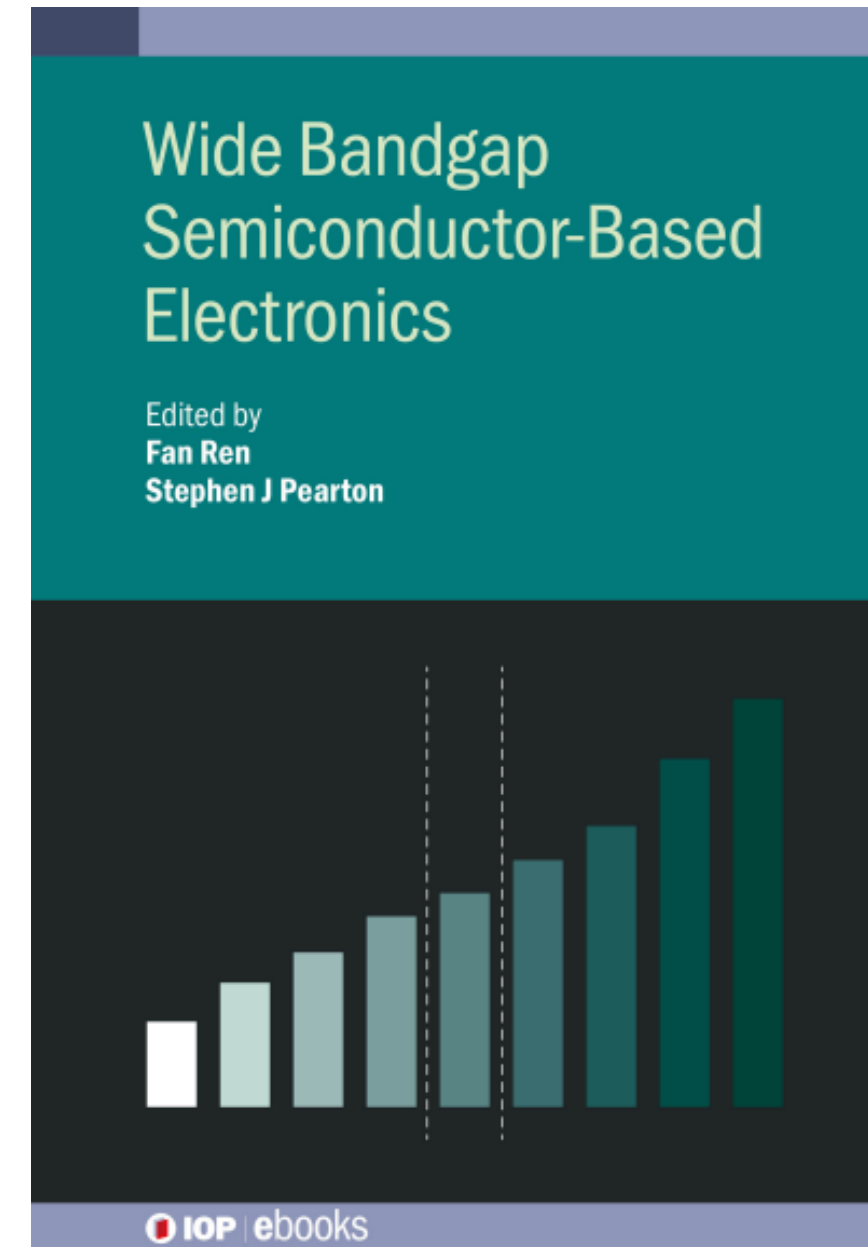
Visible Light
Communications
Vehicular applications

Editorial
IOP Publishing

Autor
Ren, F. *et al.*

Wide Bandgap Semiconductor- Based Electronics

Editorial
IOP Publishing



Más información

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

servicios@nucleares.unam.mx