

Adquisiciones 2022

Parte IV

Colección IOP 2021

eBooks

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


Instituto de
**Ciencias
Nucleares**
UNAM



IPEM–IOP Series in Physics and Engineering in Medicine and Biology

The Brain–Bladder Axis in Tissue Growth and Remodelling

Roustem N Miftahof
Christian J Cyron

 IPEM Institute of Physics and Engineering in Medicine

 IOP ebooks

Autor

Roustem N. Miftahof;
Christian J. Cyron

Título

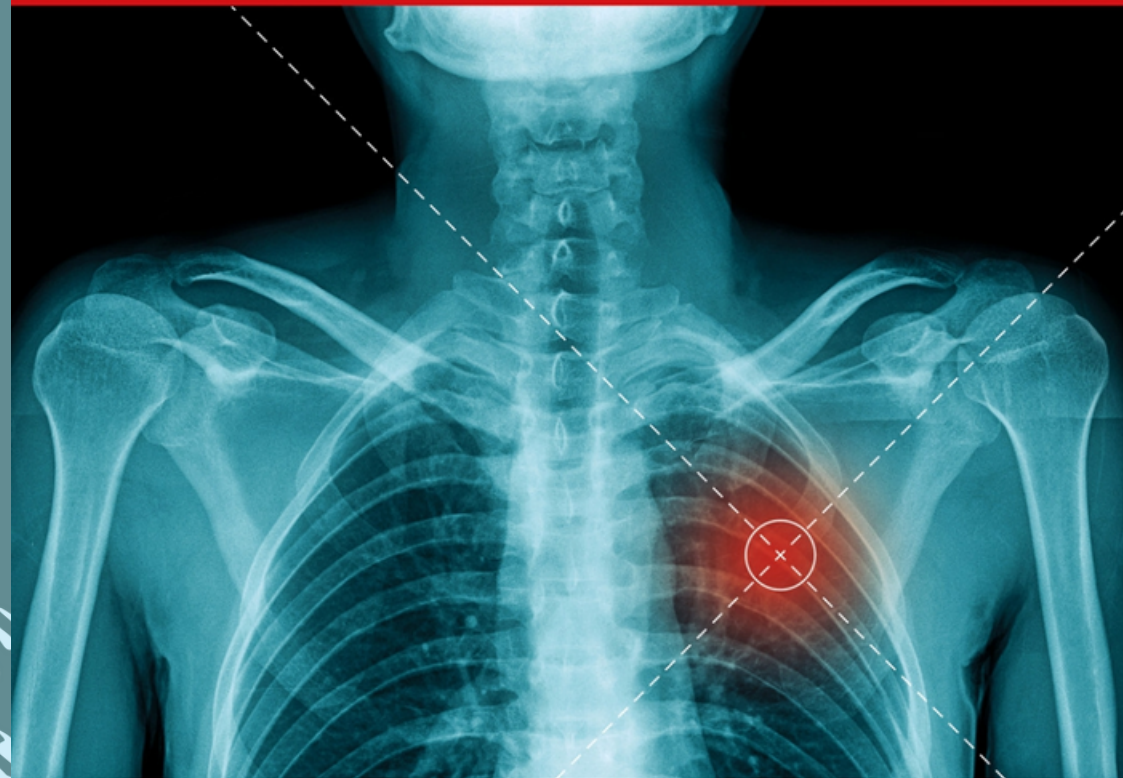
The Brain–Bladder Axis in Tissue
Growth and Remodelling

Editorial
IOP Publishing

Detection Systems in Lung Cancer and Imaging

Edited by
Ayman El-Baz
Jasjit S Suri

VOLUME
ONE



 IOP ebooks

Autor

Ayman El-Baz; Jasjit S. Suri

Título

Detection Systems in Lung
Cancer and Imaging, Volume 1

Editorial

IOP Publishing

IPEM-IOP Series in Physics and Engineering in Medicine and Biology

Dynamic X-ray Imaging Systems Used in Medicine

Quality control in performance
characteristics

Edited by
Greg Stevens

 IPEM Institute of Physics and Engineering in Medicine



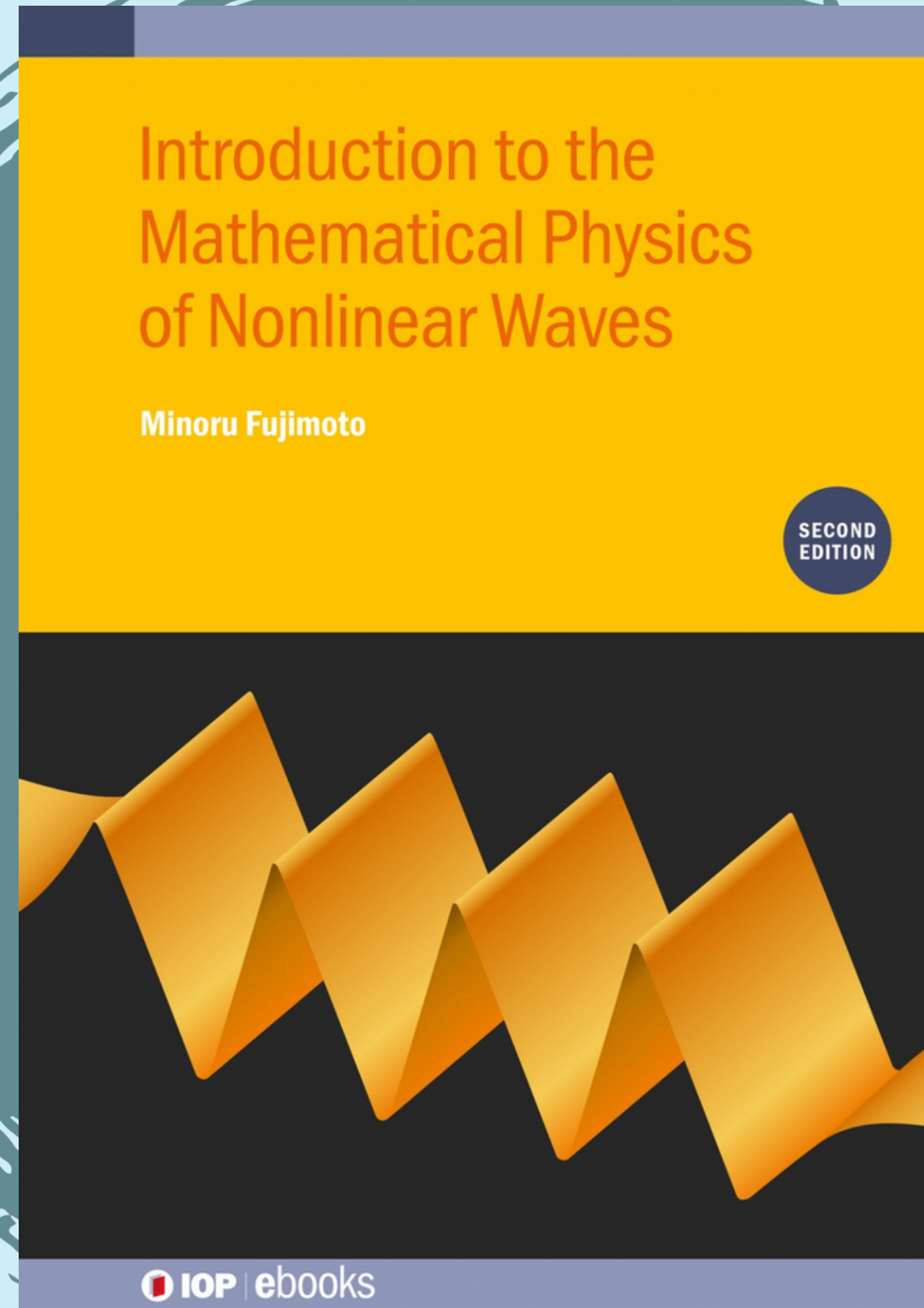
 IOP ebooks

Autor
Greg Stevens

Título

Dynamic X-ray Imaging Systems Used
in Medicine: Quality control in
performance characteristics

Editorial
IOP Publishing

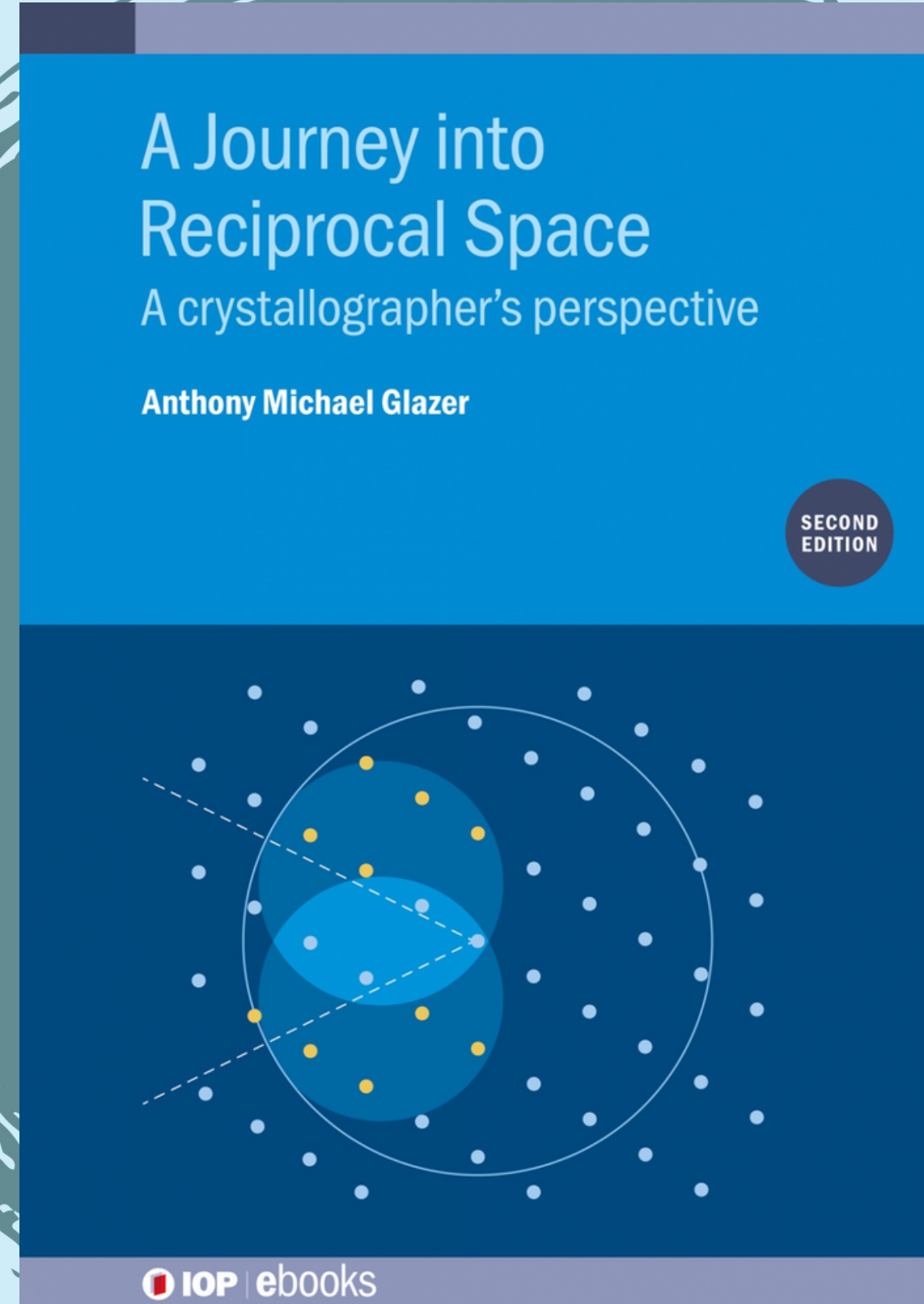


Autor
Minoru Fujimoto

Título

Introduction to the Mathematical
Physics of Nonlinear Waves
(Second Edition)

Editorial
IOP Publishing



Autor
Anthony Michael Glazer

Título

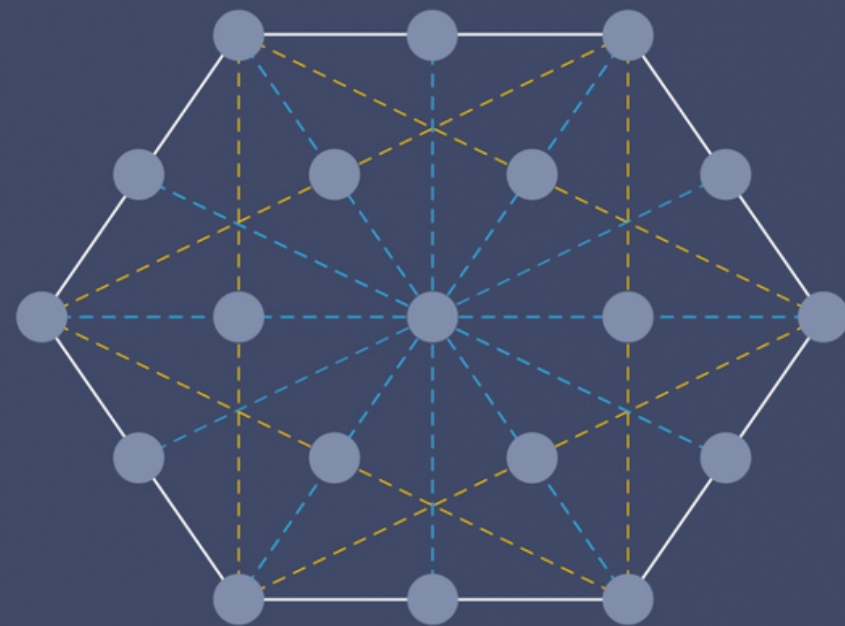
A Journey into Reciprocal Space: A
crystallographer's perspective
(Second Edition)

Editorial
IOP Publishing

IOP Series in Emerging Technologies in Optics and Photonics

Modeling and Design Photonics by Examples Using MATLAB®

Dan T Nguyen



 IOP | ebooks

Autor
Dan T. Nguyen

Título

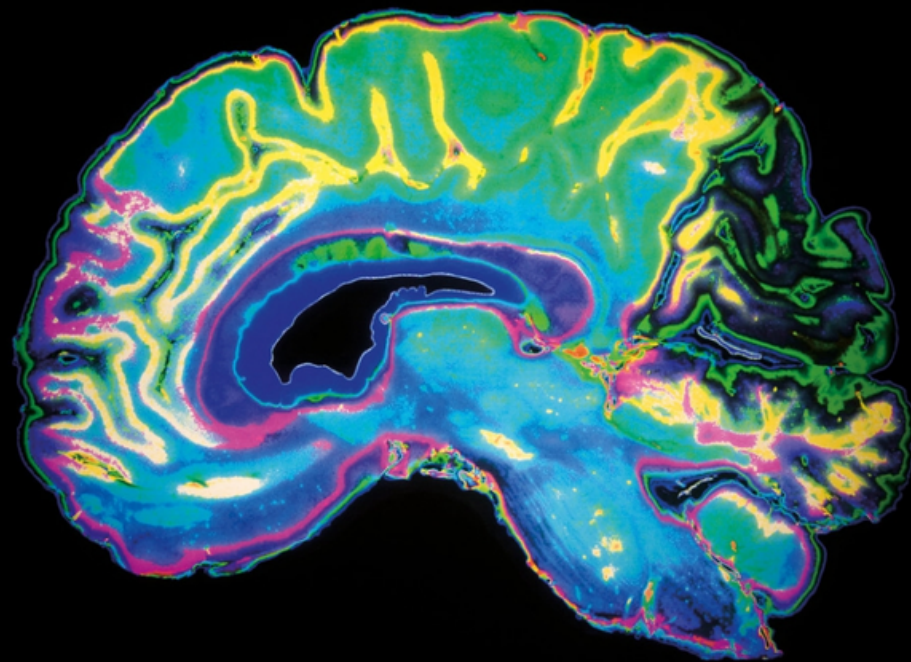
Modeling and Design Photonics
by Examples Using MATLAB®

Editorial
IOP Publishing

Neurocognitive Perspectives
of Prosocial and Positive
Emotional Behaviours

Theory to application

Edited by
Shashikanta Tarai
Arindam Bit



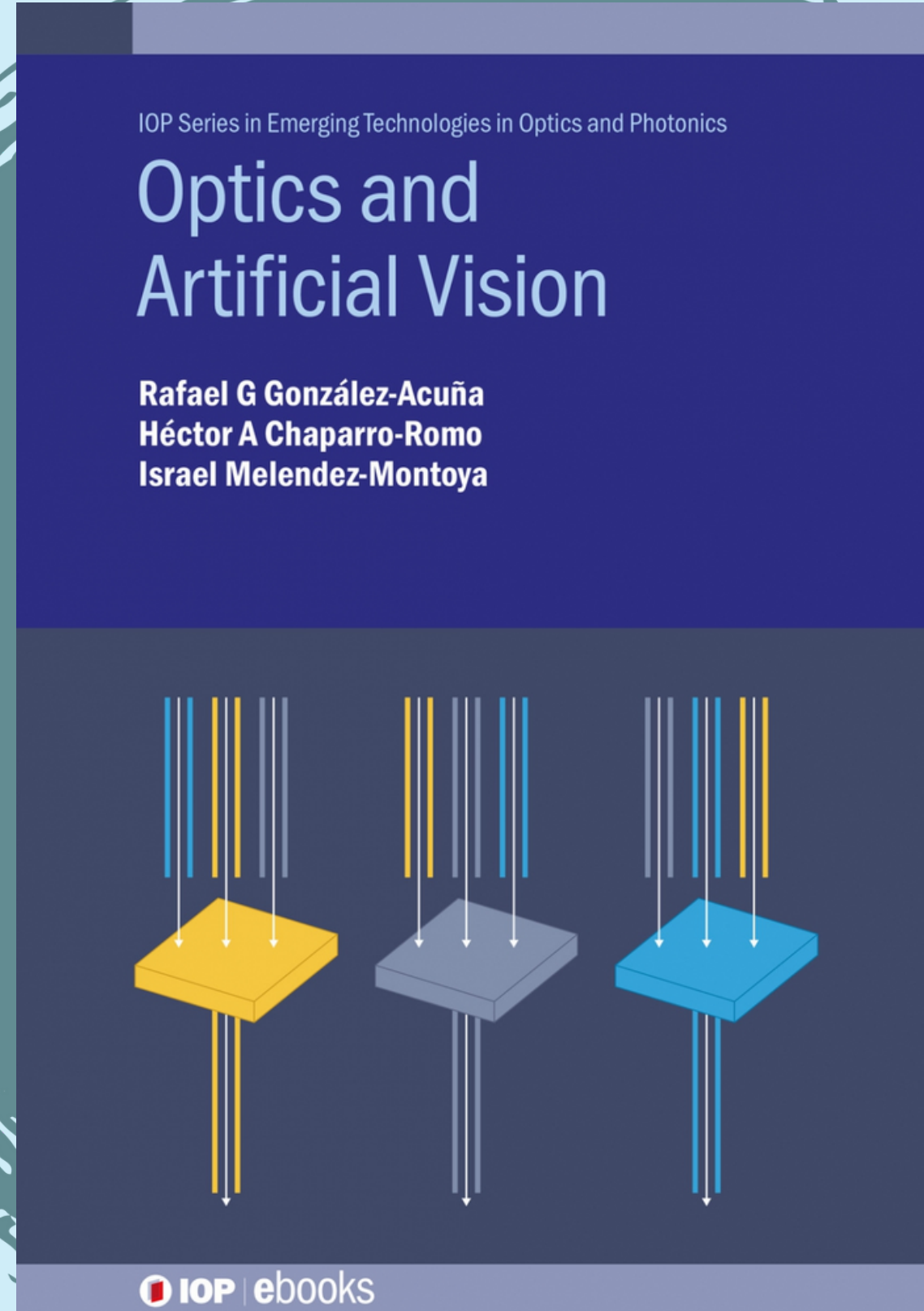
 IOP ebooks

Autor
Shashikanta Tarai;
Arindam Bit

Título

Neurocognitive Perspectives of
Prosocial and Positive Emotional
Behaviours: Theory to application

Editorial
IOP Publishing



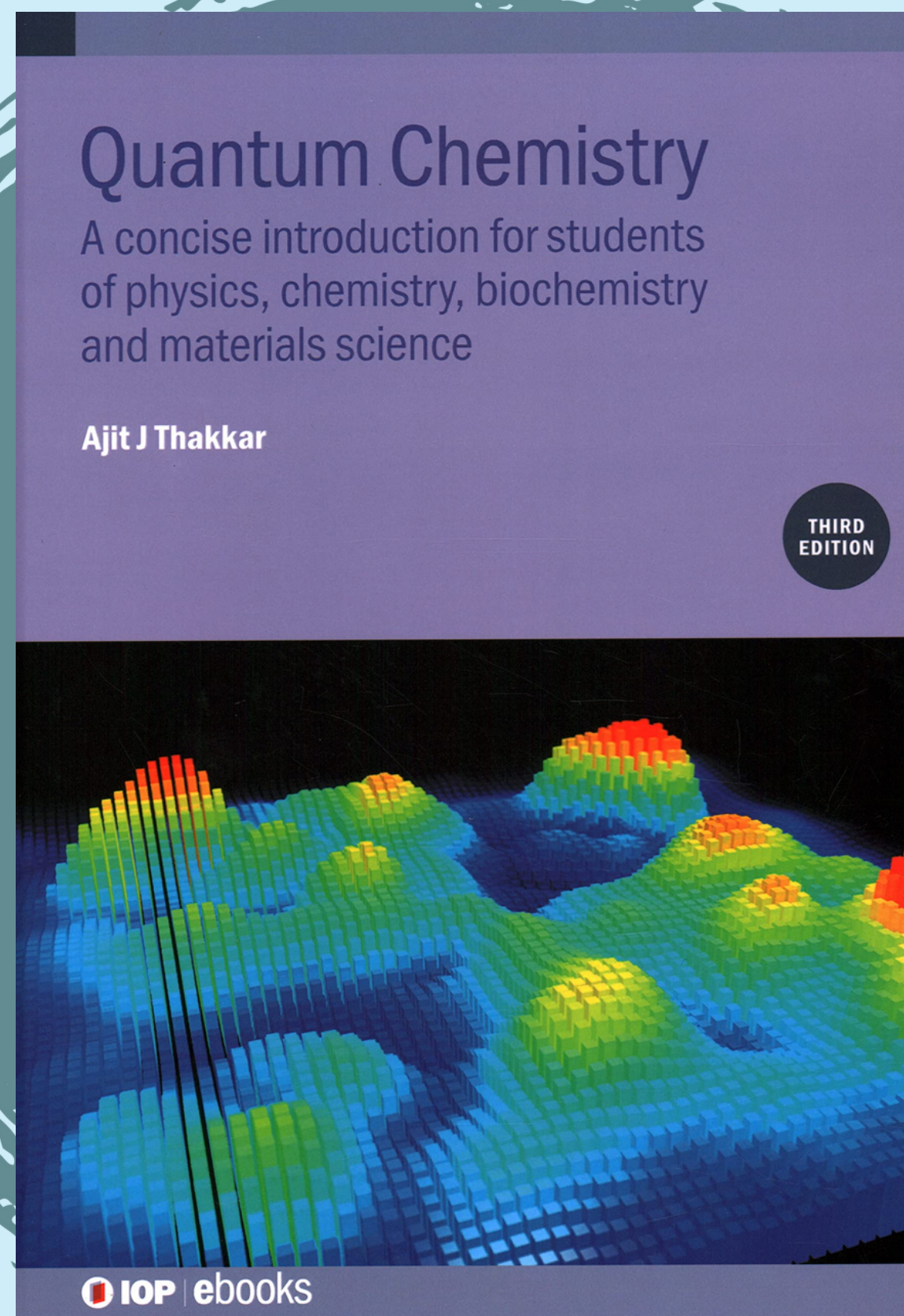
Autor

Rafael G. González-Acuña; Héctor A.
Chaparro-Romo; Israel Meléndez-Montoya

Título

Optics and Artificial Vision

Editorial
IOP Publishing



Autor
Ajit J. Thakkar

Título

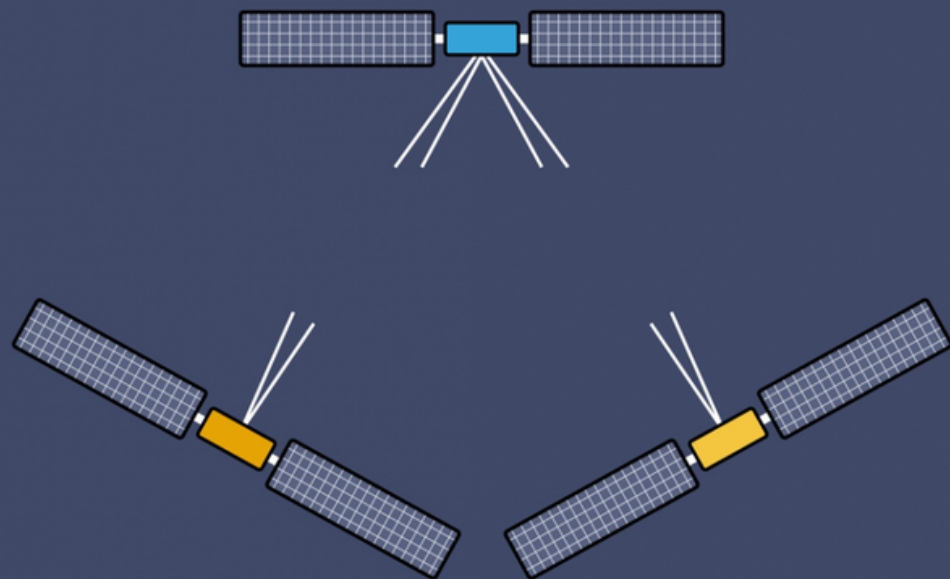
Quantum Chemistry: A concise
introduction for students of physics,
chemistry, biochemistry and materials
science (Third Edition)

Editorial
IOP Publishing

IOP Series in Coherent Sources, Quantum Fundamentals, and Applications

Quantum Entanglement Engineering and Applications

F J Duarte
T S Taylor



 IOP | ebooks

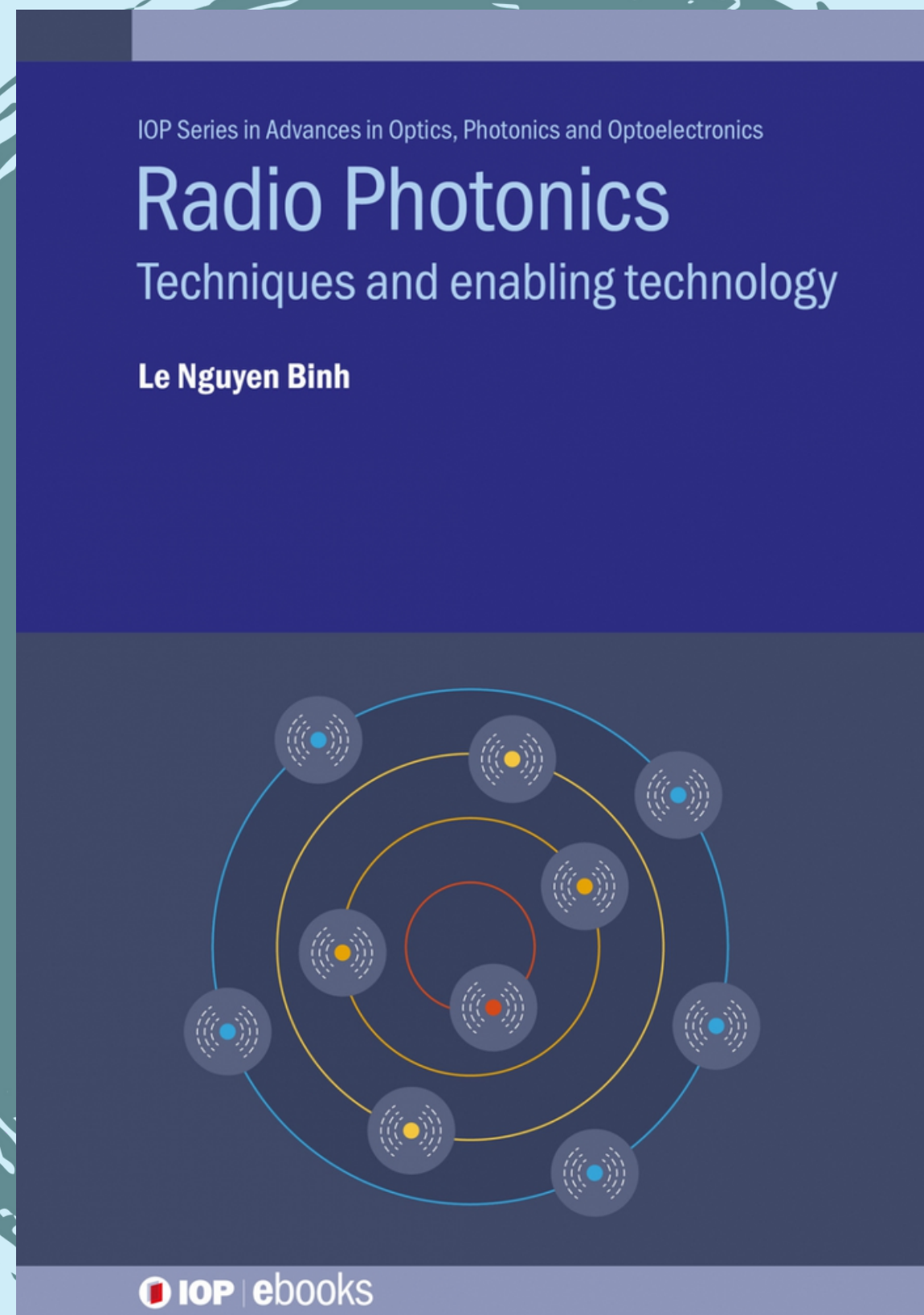
Autor

F. J. Duarte; T. S. Taylor

Título

Quantum Entanglement
Engineering and Applications

Editorial
IOP Publishing



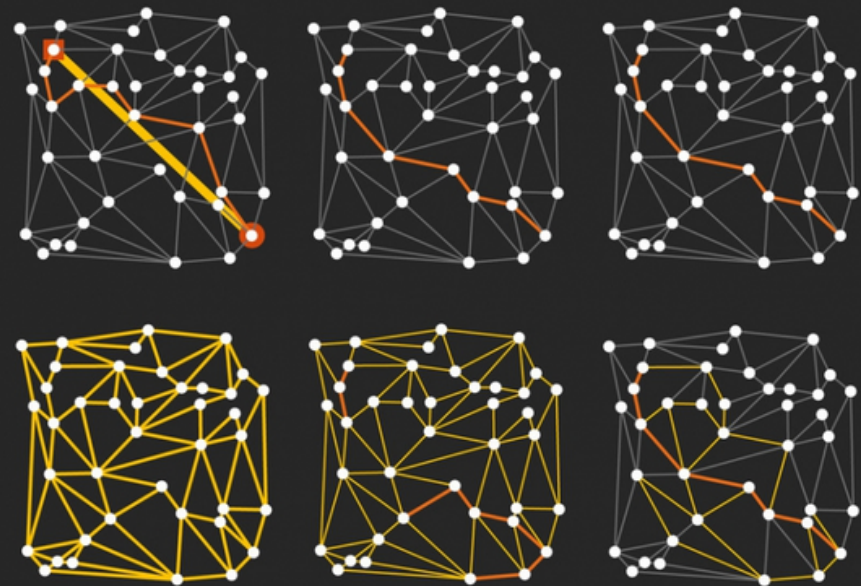
Autor
Le Nguyen Binh

Título
Radio Photonics: Techniques
and enabling technology.

Editorial
IOP Publishing

Simulation of Complex Systems

Aykut Argun
Agnese Callegari
Giovanni Volpe



 IOP | ebooks

Autor
Aykut Argun; Agnese
Callegari; Giovanni Volpe

Título

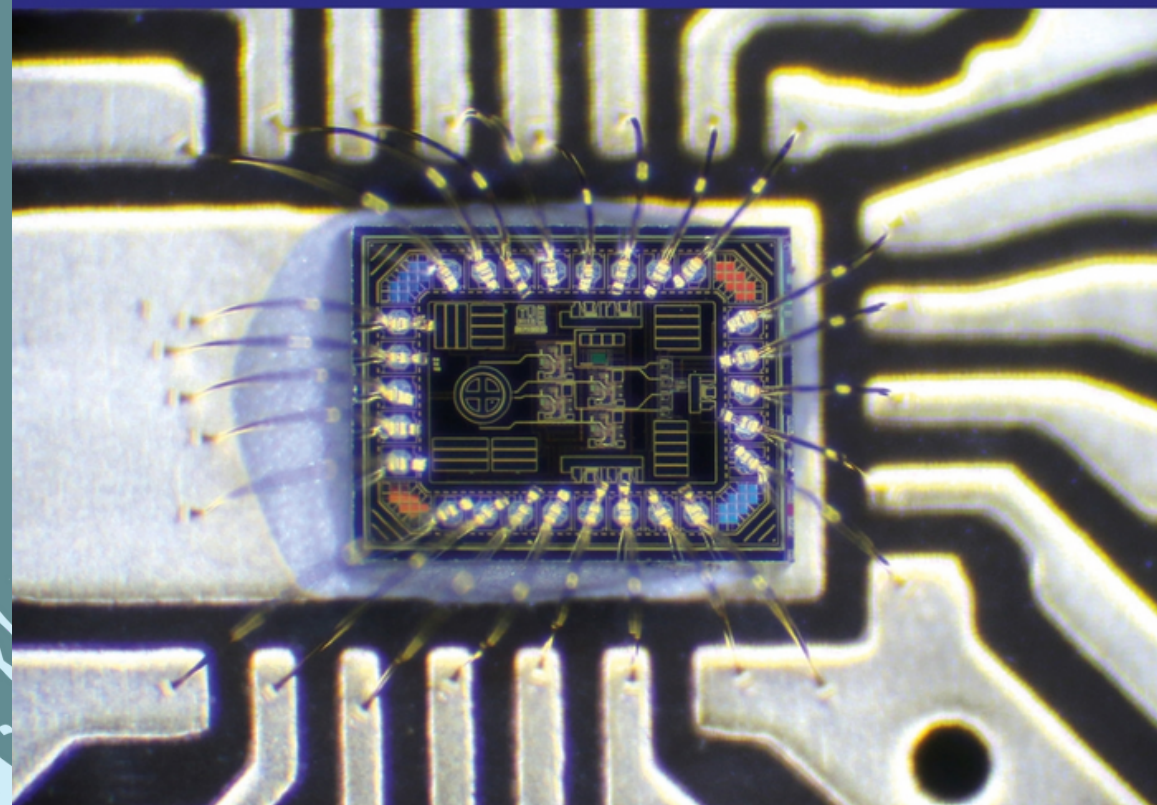
Simulation of Complex Systems

Editorial
IOP Publishing

IOP Series in Advances in Optics, Photonics and Optoelectronics

Single-Photon Detection for Data Communication and Quantum Systems

Michael Hofbauer
Kerstin Schneider-Hornstein
Horst Zimmermann



 IOP ebooks

Autor

Michael Hofbauer; Kerstin Schneider-
Hornstein; Horst Zimmermann

Título

Single-photon Detection for Data
Communication and Quantum Systems

Editorial

IOP Publishing

Sustainable Urban Development

Topics, trends and solutions

Edited by
Luís Bragança
Cristina Engel de Alvarez
Luisa F Cabeza



 IOP | ebooks

Autor

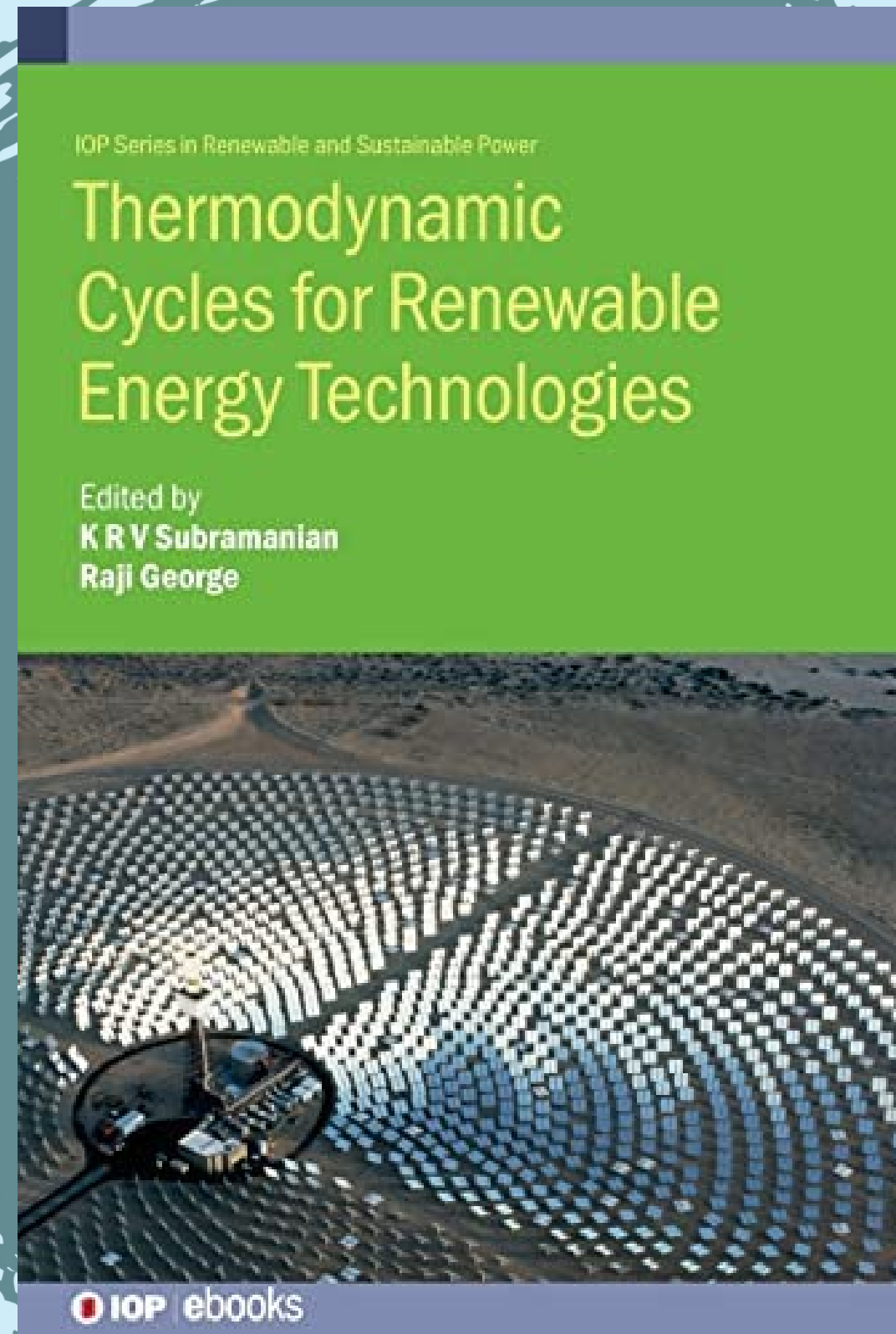
Luís Bragança; Cristina Engel de
Alvarez; Luisa F. Cabeza

Título

Sustainable Urban Development:
Topics, trends and solutions

Editorial

IOP Publishing



IOP Series in Renewable and Sustainable Power

Thermodynamic Cycles for Renewable Energy Technologies

Edited by
K R V Subramanian
Raji George

 IOP ebooks

Autor

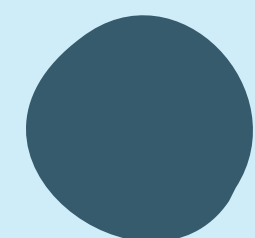
K. R. V. Subramanian; Raji George

Título

Thermodynamic Cycles for
Renewable Energy Technologies

Editorial

IOP Publishing



Más información

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

servicios@nucleares.unam.mx

