

# IOP Expanding Physics™

IOP Expanding Physics publishes high-quality texts from leading voices across the research landscape on key areas in physics and related subject areas.

For more information visit [iopscience.org/books](http://iopscience.org/books)



## SUBJECT CONDENSED MATTER PHYSICS

### **Dynamical Properties in Nanostructured and Low-Dimensional Materials**

Michael G Cottam, University of Western Ontario, USA

The last few years have seen dramatic advances in the growth, fabrication and characterization of low-dimensional materials and nanostructures. In particular, the dynamical properties of these materials are of fundamental interest for the devices that involve high-frequency operation and/or switching. Consequently, the different excitations, vibrational, magnetic, optical, electronic, and so on, need to be understood from the perspective of how their properties are modified in finite structures especially on the nanometre length scale due to the presence of surfaces and interfaces.

**ISBN 978-0-7503-1054-3** (electronic) | **ISBN 978-0-7503-1055-0** (print)

### **Magnetic Excitations and Geometric Confinement: Theory and simulations**

Gary M Wysin, Kansas State University, USA

Magnetic excitation in geometrically confined systems exhibit many unique and interesting properties. This book reviews magnetic nanoparticles, layered magnets and in quasi-one-dimensional magnets, their properties and applications for data storage or creating engineered composite materials.

**ISBN 978-0-7503-1074-1** (electronic) | **ISBN 978-0-7503-1075-8** (print)

### **Physics of Surface, Interface and Cluster Catalysis**

Hideaki Kasai, Osaka University, Japan

Mary Clare Sison Escaño, University of Fukui, Japan

**ISBN 978-0-7503-1164-9** (electronic) | **ISBN 978-0-7503-1165-6** (print)



## SUBJECT ENVIRONMENTAL PHYSICS AND GREEN ENERGY

### **New Technologies for Smart Grid Operation**

Sioe T Mak, ESTA International, USA

This book is a handbook for advanced applications design and integration of new and future technologies into Smart Grids for researchers and engineers in academia and industry, looking to pull together disparate technologies and apply them for greater gains.

**ISBN 978-0-7503-1158-8** (electronic) | **ISBN 978-0-7503-1159-5** (print)

**SUBJECT BIOPHYSICS****Physics of Cancer**

Claudia Tanja Mierke, University of Leipzig, Germany

*Physics of Cancer* emphasizes a novel biophysical-based view on cancer disease and metastasis highlighting the functional role of mechanical properties of cells.

**ISBN 978-0-7503-1134-2** (electronic) | **ISBN 978-0-7503-1135-9** (print)

**Evolutionary Dynamics: A systems perspective**

Hugo van den Berg, The University of Warwick, UK

The text provides background and basic principles for bioinformatics research in an evolutionary context, with an emphasis on the link between gene and trait; this type of question arises in many industrial applications, e.g. biotechnology, pharmacology and drug discovery, and other applications based on genomics and proteomics.

**ISBN 978-0-7503-1094-9** (electronic) | **ISBN 978-0-7503-1095-6** (print)

**SUBJECT MATERIALS SCIENCE****Nuclear Materials Science**

Karl Whittle, University of Sheffield, UK

This book takes students from understanding standard materials science and engineering and uses it as a base to work from in teaching the additional requirements of nuclear engineering science.

**ISBN 978-0-7503-1104-5** (electronic) | **ISBN 978-0-7503-1105-2** (print)

**SUBJECT ELECTRONIC MATERIALS AND DEVICES****Transport in Semiconductor Mesoscopic Devices**

David K Ferry, Arizona State University, Arizona, USA

This book introduces the physics and applications of transport in mesoscopic and nanoscale electronic systems and devices. Including coverage of recent developments and with a chapter on carbon-based nanoelectronics, this book will provide a good course text for advanced students or as a handy reference for researchers or those entering this interdisciplinary area.

**ISBN 978-0-7503-1103-8** (electronic) | **ISBN 978-0-7503-1102-1** (print)

**SUBJECT HIGH ENERGY AND PARTICLE PHYSICS****Nuclear and Particle Physics**

Claude Amsler, University of Bern, Germany

This book provides an introductory course on nuclear and particle physics, suitable for undergraduate and early-graduate students. Emphasis is given to the discovery and history of developments in the field, and is experimentally/phenomenologically oriented. It covers modern topics, including the discovery of the Higgs boson.

**ISBN 978-0-7503-1140-3** (electronic) | **ISBN 978-0-7503-1141-0** (print)

**SUBJECT MEDICAL PHYSICS AND BIOMEDICAL ENGINEERING****Infrared Imaging: A casebook in clinical medicine**

Francis Ring, University of South Wales, UK  
 Anna Jung, Military Institute of Medicine, Poland  
 Janusz Zuber, Military Institute of Medicine, Poland

After a brief review of theory and technology of infrared imaging. The bulk of the book consists of a collection of clinical case studies demonstrating the wide variety of applications for thermography in modern medicine.

ISBN 978-0-7503-1143-4 (electronic) | ISBN 978-0-7503-1144-1 (print)

**SUBJECT MATHEMATICAL AND COMPUTATIONAL PHYSICS****Symmetry and Collective Fluctuations in Evolutionary Games**

Eric Smith, George Mason University, USA  
 Supriya Krishnamurthy, Stockholm University, Sweden

Evolutionary game theory has the potential to provide an integrated framework to model many aspects of evolution, development, and ecology. The reliable use of game models, however, requires an understanding of their behaviour when the number of players becomes very large, resulting in the emergence of thermodynamic limits.

ISBN 978-0-7503-1137-3 (electronic) | ISBN 978-0-7503-1138-0 (print)

**The Embedding Method for Electronic Structure**

John E Inglesfield, Cardiff University, Wales, UK

The embedding method is a powerful theoretical and computational technique that is relevant to a great many technologically and scientifically important problems. Supplemented with demonstration programmes, code and examples, this book provides a thorough review of the method and would be an accessible starting point for graduate students or researchers wishing to understand and use the method, or as a single reference source for those already familiar with the subject and applying it in their research.

ISBN 978-0-7503-1042-0 (electronic) | ISBN 978-0-7503-1043-7 (print)

**Introduction to Networks of Networks**

Jianxi Gao, Shanghai Jiao Tong University, Shanghai, P. R. China  
 Amir Bashan, Bar-Ilan University, Ramat-Gan, Israel  
 Shlomo Havlin, Bar-Ilan University, Ramat-Gan, Israel

*Introduction to Network of Networks* is the first book to discuss this exciting new topic. Going beyond isolated network science to include examples in food, fuel and water supplies; power supply and communication networks; the brain, the respiratory and cardiac system; and even social networks such as Facebook and Twitter. Essential reading for physicists, mathematicians, computer scientists, biologists, engineers and social scientists, it will also help students and researchers discover the new fascinating phenomenon in the emerging field of network of networks.

ISBN 978-0-7503-1046-8 (electronic) | ISBN 978-0-7503-1047-5 (print)

---

## Mathematical Theory of Composite Materials and Exact Relations

Yury Grabovsky, Temple University, USA

The mathematical method of composites has reached a very high level of maturity and developments have increased our understanding of the relationship between the microstructure of composites and their macroscopic behaviour. This book provides a self-contained unified approach to the mathematical foundation of the theory of composites, leading to the general theory of exact relations. It also provides complete lists of exact relations in many specific physically relevant contexts, such as conductivity, fibre-reinforced elasticity, piezoelectricity, thermoelectricity and more.

ISBN 978-0-7503-1048-2 (electronic) | ISBN 978-0-7503-1049-9 (print)



### SUBJECT ASTRONOMY AND ASTROPHYSICS

---

## Vignettes from General Relativity

Beverly K Berger, Formerly Oakland University, USA

In this enlightening book, Beverly K Berger discusses examples from Einstein's theory of general relativity. Starting each chapter with an introduction to the science to be discussed in a conceptual and mathematical manner, the author then proceeds to describe the key cutting-edge areas of research in that field, with a focus on lessons learnt for the progress of science and with personal touches from her own extensive research career.

ISBN 978-0-7503-1064-2 (electronic) | ISBN 978-0-7503-1065-9 (print)

---

## Radio Pulsar Statistics

Duncan Ross Lorimer, West Virginia University, USA

In this book, Duncan Lorimer reviews the techniques, results and open questions relating to the population of neutron stars as observed through their radio emission, an essential aspect of Galactic astrophysics, stellar evolution and gravitational wave astronomy.

ISBN 978-0-7503-1070-3 (electronic) | ISBN 978-0-7503-1071-0 (print)



### SUBJECT GENERAL PHYSICS

---

## Entrepreneurship for Creative Scientists

Dawood Parker, Melys AFS

Surya Raghu

Researchers worldwide have an abundance of novel and valuable ideas, but rarely the time or business understanding to explore the commercial viability of their idea. This book enables creative scientists to evaluate their business opportunity and plan their next step, from protecting their idea onwards. Targeted at researchers, the book focuses on the university environment and its specific resources, constraints and implications, but would also be of interest to anyone looking for support in their own start-up community.

ISBN 978-0-7503-1146-5 (electronic) | ISBN 978-0-7503-1147-2 (print)

## IOP Concise Physics™

IOP Concise Physics, developed with Morgan & Claypool Publishers (M&C), focuses on shorter texts in rapidly advancing areas or topics where an introductory text is more appropriate. These texts are the “first book” on a topic – either the first book published on a fast-moving area or the first book for anyone looking for a current introduction to a subject.

For more information visit [iopscience.org/books](http://iopscience.org/books)



---

### SUBJECT ATOMIC AND MOLECULAR PHYSICS

---

#### Fano Resonance

Yuri Kivshar, Australian National University, Australia

ISBN 978-1-681-74099-7 (electronic) | ISBN 978-1-681-74035-5 (print)

---

#### Introduction to Time-of-flight Secondary Ion Mass Spectrometry (TOF-SIMS)

Sarah Fearn, Imperial College, London, UK

ISBN 978-1-681-74088-1 (electronic) | ISBN 978-1-681-74024-9 (print)

---

#### Superconductivity from Repulsive Interactions

Dionys Baeriswyl, University of Fribourg, Switzerland

ISBN 978-1-681-74070-6 (electronic) | ISBN 978-1-681-74006-5 (print)



---

### SUBJECT CONDENSED MATTER PHYSICS

---

#### An Introduction to the Polaron Problem

Daniel Mattis, University of Utah, USA

ISBN 978-1-681-74106-2 (electronic) | ISBN 978-1-681-74042-3 (print)



---

### SUBJECT OPTICS AND PHOTONICS

---

#### Modern Analytical Electromagnetic Homogenization

Tom G Mackay, University of Edinburgh, UK  
Akhlesh Lakhtakia, Penn State University, USA

ISBN 978-1-627-05427-0 (electronic) | ISBN 978-1-627-05426-3 (print)

---

#### Optical Metasurfaces

Zeno Gaburro, University of Trento, Italy

ISBN 978-1-681-74091-1 (electronic) | ISBN 978-1-681-74027-0 (print)



---

## SUBJECT SENSORS AND INSTRUMENTATION

---

### **Nanometrology Using Transmission Electron Microscopy**

Vlad Stolojan, University of Surrey, UK

**ISBN** 978-1-681-74120-8 (electronic) | **ISBN** 978-1-681-74056-0 (print)

---

### **Micro Coordinate Metrology**

James Claverley, National Physical Laboratory, UK

**ISBN** 978-1-681-74081-2 (electronic) | **ISBN** 978-1-681-74017-1 (print)

---

### **Focused Ion Beam**

David Cox, National Physical Laboratory, UK

**ISBN** 978-1-681-74084-3 (electronic) | **ISBN** 978-1-681-74020-1 (print)

---

### **Coherence Scanning Interferometry**

Peter de Groot, Zygo Inc, USA

**ISBN** 978-1-681-74087-4 (electronic) | **ISBN** 978-1-681-74023-2 (print)

---

### **Ultrasound Modulated Fluorescence Imaging**

Baohong Yuan, University of Texas Arlington, USA

**ISBN** 978-1-681-74127-7 (electronic) | **ISBN** 978-1-681-74063-8 (print)

---

### **Physics of Magnetic Resonance Imaging**

Richard Ansoorge, University of Cambridge, UK

Martin J Graves

**ISBN** 978-1-681-74068-3 (electronic) | **ISBN** 978-1-681-74004-1 (print)

---



---

## SUBJECT BIOPHYSICS

---

### **Biophysics of the Senses**

Tennille Presley, Winston Salem, USA

**ISBN** 978-1-681-74111-6 (electronic) | **ISBN** 978-1-681-74047-8 (print)

---

### **Combination Low Level and Radiation Therapy for Cancer**

Ed Abraham, Cancer Treatment Centers of America, Darmstadt University, Germany

Anja Heslich

**ISBN** 978-1-681-74064-5 (electronic) | **ISBN** 978-1-681-74000-3 (print)

---

### **Biomedical Vibrational Spectroscopy**

Matthew Baker, University of Central Lancashire, UK

**ISBN** 978-1-681-74071-3 (electronic) | **ISBN** 978-1-681-74007-2 (print)

---

---

### **Mitigation of Cancer Side Effects Using Light**

Rene-Jean Bensadoun, CHU de Poitiers, France  
Raj Nair, Griffith University, Australia

**ISBN** 978-1-681-74075-1 (electronic) | **ISBN** 978-1-681-74011-9 (print)

---

### **Introduction to Organ Printing**

Dong-Woo Cho, Pohang University of Science and Technology, Korea

**ISBN** 978-1-681-74079-9 (electronic) | **ISBN** 978-1-681-74015-7 (print)

---

### **Introduction to Bioprinting**

Douglas B Chrisey, Tulane University, USA  
Samuel C Sklare, Tulane University, USA

**ISBN** 978-1-681-74080-5 (electronic) | **ISBN** 978-1-681-74016-4 (print)

---

### **Electromagnetics in Magnetic Resonance Imaging**

Christopher M Collins, New York University School of Medicine, USA

**ISBN** 978-1-681-74083-6 (electronic) | **ISBN** 978-1-681-74019-5 (print)

---

### **Advanced Optoelectronics for Bio-Safety and Bio-Security Applications**

Vinod Jyothikumar, George Washington University, USA

**ISBN** 978-1-681-74097-3 (electronic) | **ISBN** 978-1-681-74033-1 (print)

---

### **Deep Tissue in vivo Microscopy**

Leilei Peng, University of Arizona, USA

**ISBN** 978-1-681-74110-9 (electronic) | **ISBN** 978-1-681-74046-1 (print)

---



**SUBJECT HIGH ENERGY AND PARTICLE PHYSICS**

---

### **Hadronic Jets**

Andrea Banfi, University of Sussex, UK

**ISBN** 978-1-681-74073-7 (electronic) | **ISBN** 978-1-681-74009-6 (print)

---

### **Introduction to the Synchrotron**

Jan-Erik Rubensson, Uppsala University, Sweden

**ISBN** 978-1-681-74115-4 (electronic) | **ISBN** 978-1-681-74051-5 (print)

---

### **A Practical Introduction to Beam Optics and Particle Accelerators**

Santiago Bernal, University of Maryland, USA

**ISBN:** 978-1-681-74076-8 (electronic) | **ISBN** 978-1-681-74012-6 (print)

---

---

### **The Search and Discovery of the Higgs Boson**

Luis Castillo, The Chinese University of Hong Kong, Hong Kong, China

**ISBN** 978-1-681-74078-2 (electronic) | **ISBN** 978-1-681-74014-0 (print)



**SUBJECT** QUANTUM PHYSICS

---

### **The Butterfly in the Quantum World: The story of the most fascinating quantum fractal**

Indubala I Satija, George Mason University, USA

**ISBN** 978-1-681-74111-6 (electronic) | **ISBN** 978-1-681-74047-8 (print)

---

### **An Introduction to Quantum Monte Carlo Methods**

Tao Pang, University of Nevada Las Vegas, USA

**ISBN** 978-1-681-74109-3 (electronic) | **ISBN** 978-1-681-74045-4 (print)



**SUBJECT** QUANTUM INFORMATION AND QUANTUM COMPUTING

---

### **Quantum Information in Gravitational Fields (vol. 2)**

Marco Lanzagorta, US Naval Research Laboratory, USA

Joseph Czika, US Naval Research Laboratory, USA

**ISBN** 978-1-681-74103-1 (electronic) | **ISBN** 978-1-681-74039-3 (print)



**SUBJECT** ASTRONOMY AND ASTROPHYSICS

---

### **Dark Matter in the Universe**

Marc S Seigar, University of Minnesota Duluth, USA

**ISBN** 978-1-681-74118-5 (electronic) | **ISBN** 978-1-681-74054-6 (print)

---

### **Black Hole Physics: Theory and applications**

Usama Al-Binni, Berry University, USA

**ISBN** 978-1-681-74066-9 (electronic) | **ISBN** 978-1-681-74002-7 (print)

---

### **Stellar Structure and Evolution Theory**

James MacDonald, University of Delaware, USA

**ISBN** 978-1-681-74105-5 (electronic) | **ISBN** 978-1-681-74041-6 (print)

---

### **Direct Search for Particle Dark Matter**

Franco Giuliani, University of New Mexico, USA

**ISBN** 978-1-681-74092-8 (electronic) | **ISBN** 978-1-681-74028-7 (print)





---

**SUBJECT NANOSCIENCE AND NANOTECHNOLOGY**

---

**Designing Hybrid Nanoparticles**

Maria Benelmekki, Okinawa Institute of Science, Japan

**ISBN 978-1-627-05469-0** (electronic) | **ISBN 978-1-627-05468-3** (print)

---

**Modeling Self-Heating Effects in Nanoscale Devices**

Dragica Vasileska, Arizona State University, USA

Katerina Raleva

Seung-Kyong Yoo

Stephen M Goodnick

**ISBN 978-1-681-74123-9** (electronic) | **ISBN 978-1-681-74059-1** (print)

---

**Capture and Relaxation in Semiconductor Quantum Dots**

R Ferreira, Ecole Normale Supérieure, Paris, France

Gérald Bastard, Ecole Normale Supérieure, Paris, France

**ISBN 978-1-681-74089-8** (electronic) | **ISBN 978-1-681-74025-6** (print)

---

**Measuring and Modeling of Depolarization Effects on the Optical Response of Nanostructures**

Maria Losurdo, IMIP-CNR, University of Bara, Italy

Kurt Hingerl, Center for Surfaces and Nanoanalytics (ZONA) and JK University of Linz, Austria

**ISBN 978-1-681-74104-8** (electronic) | **ISBN 978-1-681-74040-9** (print)

---

**Art of Nanomaterials**

Robert Vajtai, Rice University, USA

Frederik De Wilde, guest professor at Transmedia Brussels and is a permanent artist in residence at the University of Hasselt, Belgium

**ISBN 978-1-681-74122-2** (electronic) | **ISBN 978-1-681-74058-4** (print)

---

**Nano-Beams and Molecular Curvature: Applied beam theory at the atomistic scale**

Steven W Cranford, Northeastern University, USA

**ISBN 978-1-681-74085-0** (electronic) | **ISBN 978-1-681-74021-8** (print)

---



---

**SUBJECT GENERAL PHYSICS**

---

**Python and Matplotlib Essentials for Scientists and Engineers**

Matt A Wood, Texas A&M University-Commerce, USA

**ISBN 978-1-627-05619-9** (electronic) | **ISBN 978-1-627-05620-5** (print)

---

**The Big Bang: Evolution of the theory**

James Kolata, University of Notre Dame, USA

**ISBN 978-1-681-74100-0** (electronic) | **ISBN 978-1-681-74036-2** (print)

---

---

### **Mobile Labs for Physics**

Jason M Kinser, George Mason University, USA

**ISBN 978-1-627-05627-4** (electronic) | **ISBN 978-1-627-05628-1** (print)

---

### **Of Clocks and Time**

Lutz Hūwel, Wesleyan University, USA

**ISBN 978-1-681-74096-6** (electronic) | **ISBN 978-1-681-74032-4** (print)

---

### **Physics and Video Analysis**

Rhett Allain, Southeastern Louisiana University, USA

**ISBN 978-1-681-74067-6** (electronic) | **ISBN 978-1-681-74003-4** (print)

---

### **Atoms, Photons and Quanta, OH MY!: Ask the physicist about atomic, nuclear and quantum physics**

F Todd Baker, University of Georgia, USA

**ISBN 978-1-627-05939-8** (electronic) | **ISBN 978-1-627-05938-1** (print)

---

### **Network on Networks: The physics of geobiology and geochemistry**

Allen G Hunt, Wright State University, USA

**ISBN 978-1-681-74095-9** (electronic) | **ISBN 978-1-681-74031-7** (print)

---

### **A Science of Complexity**

Phillipe Binder, University of Hawaii-Hilo, USA

**ISBN 978-1-681-74077-5** (electronic) | **ISBN 978-1-681-74013-3** (print)

---

### **Classical Field Theory and the Stress-Energy Tensor**

Mark Swanson, University of Connecticut, USA

**ISBN 978-1-681-74121-5** (electronic) | **ISBN 978-1-681-74057-7** (print)

---

### **Introduction to the Manhattan Project**

B Cameron Reed, Alma College, USA

**ISBN 978-1-627-05990-9** (electronic) | **ISBN 978-1-627-05991-6** (print)

---

The final list of titles in any release is confirmed upon electronic publication of the titles. Whilst we expect all books to be published, in the rare circumstance that one is not, the release will be completed with a book of equal value.