

PHYSICS

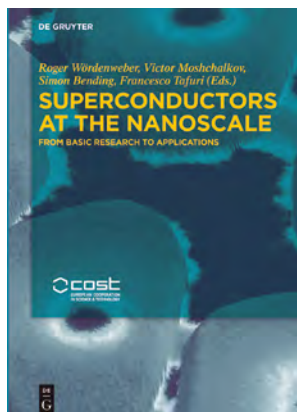
De Gruyter publishes results from all important disciplines in physics. Our portfolio is especially well-known for optics & photonics, condensed matter physics and crystallography. Our publications are not only relevant for physicists, but also cover areas of electrical engineering, mechanics and geosciences. We serve both the academic market and those working in engineering practice.

WE OFFER

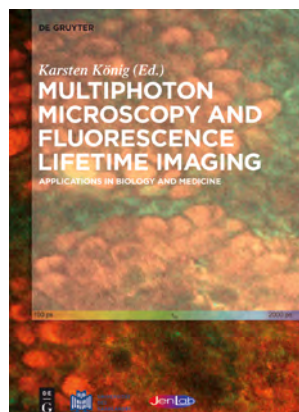
- ▶ An **expanding portfolio** in physics, especially condensed matter physics and optics
- ▶ **Internationally renowned institutes** and societies rely on our series and journals program to publish their results on a regular basis
- ▶ Our physics **reference works** are used by a broad community and have become standard in Germany
- ▶ **Innovative projects** such as the online references *Nano Online* and *Physik Online*
- ▶ **Textbooks** ranging from undergraduate lectures to postgraduate level titles

Subject Areas:

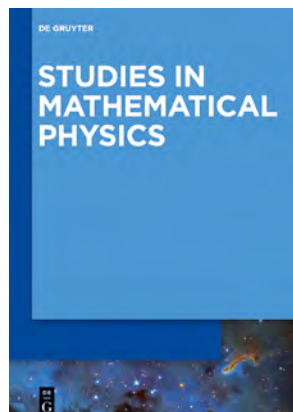
- ▶ Theoretical physics
- ▶ Experimental physics
- ▶ Condensed matter physics
- ▶ Crystallography & mineralogy
- ▶ Optics & photonics

Monographs


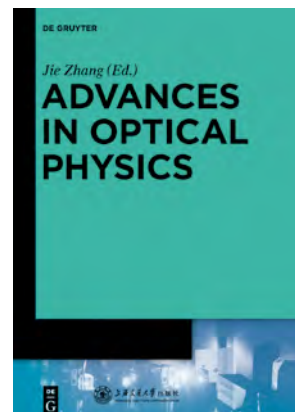
Roger Wördenweber, Victor Moshchalkov, Simon Bending, Francesco Tafuri (Eds.)
SUPERCONDUCTORS AT THE NANOSCALE
 FROM BASIC RESEARCH TO APPLICATIONS
 ISBN 978-3-11-045620-2



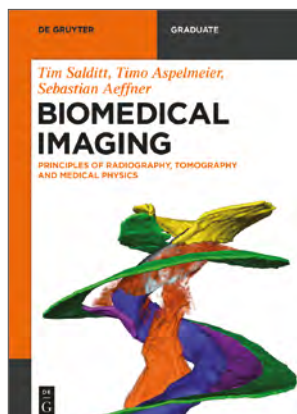
Karsten König (Ed.)
MULTIPHOTON MICROSCOPY AND FLUORESCENCE LIFETIME IMAGING
 APPLICATIONS IN BIOLOGY AND MEDICINE
 ISBN 978-3-11-043898-7



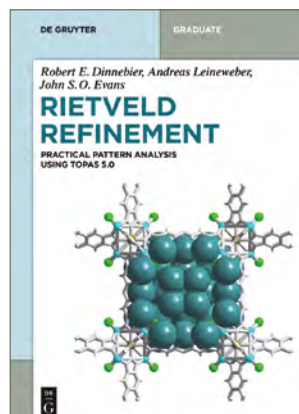
Michael Efroimsky, Leonard Gamberg, Dmitry Gitman, Alexander Lazarian, Boris M. Smirnov (Eds.)
DE GRUYTER STUDIES IN MATHEMATICAL PHYSICS
 ISSN 2194-3532



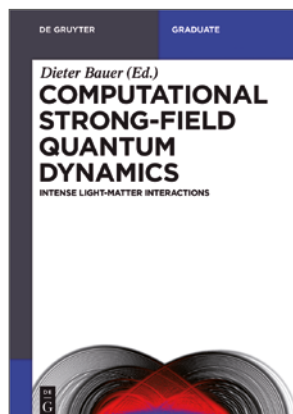
Jie Zhang (Ed.)
ADVANCES IN OPTICAL PHYSICS

Textbooks


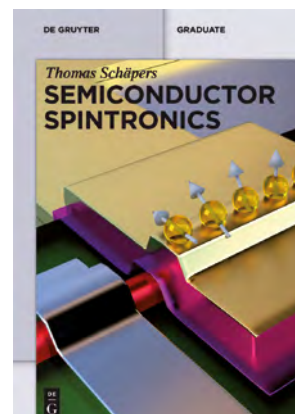
Tim Salditt, Timo Aspelmeier, Sebastian Aeffner
BIOMEDICAL IMAGING
 PRINCIPLES OF RADIOGRAPHY, TOMOGRAPHY AND MEDICAL PHYSICS
 ISBN 978-3-11-042668-7



Robert E. Dinnebier, Andreas Leineweber, John S.O. Evans
RIETVELD REFINEMENT
 PRACTICAL PATTERN ANALYSIS USING TOPAS 5.0
 ISBN 978-3-11-045621-9



Dieter Bauer (Ed.)
COMPUTATIONAL STRONG-FIELD QUANTUM DYNAMICS
 INTENSE LIGHT-MATTER INTERACTIONS
 ISBN 978-3-11-041725-8

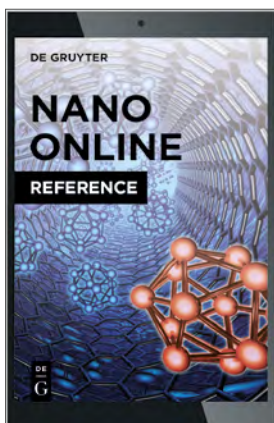


Thomas Schäpers
SEMICONDUCTOR SPINTRONICS
 ISBN 978-3-11-036167-4

Facts & Figures:

- ▶ Approx. 40 new titles each year
- ▶ Approx. 900 backlist titles
- ▶ Supplemented by titles from our Publisher Partner Princeton University Press, and Columbia University Press

Online References

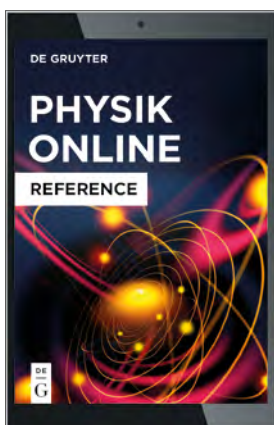


ISSN 2364-9712

Nano Online offers a comprehensive coverage of the subject area of nano science and technology. This online reference work allows for easy access to information from disciplines active in this area – including physics, chemistry and materials science as well as engineering and medicine. Due to a carefully chosen classification system and massive linking between entries, the user can find relevant and related information quickly.

Facts & Figures:

- ▶ Contains more than 1,200 entries (more than 17,000 print pages)
- ▶ Annual updates with approx. 200 entries
- ▶ Various search and filter options intuitively and quickly lead to results



ISSN 2511-2287

Physik Online provides detailed lectures on the entire curriculum of physics, from elementary foundations to further specialized fields. With more than 1,000 exercises/tasks and complete and frequent walkthrough solutions it provides an excellent preparation for exams. Extensive, yearly additions to text and images ensure that teaching contents as well as research subjects are up-to-date. .

Facts & Figures:

- ▶ Quick and comprehensive information to more than 100 subjects with extended lists of further reading including annual updates
- ▶ Swift results due to detailed Thesaurus of 20,000 keywords
- ▶ Special highlighted content like Examples, Exercise/Solution, Consider, Learning Target and Summary

Facts & Figures:

- ▶ 32 journals, 32 with English content
- ▶ 15 subscription journals, 17 open access journals
- ▶ Automatic access to all volumes since 1995 for subscribers
- ▶ All journals available as single subscriptions, Pick & Choose package or in set packages
- ▶ Great discounts based on the number of titles and FTE brandings
- ▶ Permanent access secured via Portico

OUTSTANDING AUTHORS

- ▶ **Rudolf Gross**, TU München, Walther-Meißner-Institut für Tieftemperaturforschung (WMI), Germany, author of *Festkörperphysik*
- ▶ **Zhang Jie**, Shanghai Jiao Tong University, China, series editor of *Advances in Optical Physics*

RENOWNED PARTNERS

- ▶ European Optical Society (EOS)
- ▶ Mineralogical Society of America

“When working on my book projects, I was particularly pleased about the expert guidance from the editors at De Gruyter that was perfectly tailored for my individual needs. My high level of satisfaction as an author combined with the professional assistance provided by the publisher was a key contributing factor to the production of high-quality book projects.”

Rudolf Gross

EDITORIAL CONTACT

Karin Sora, Vice President STEM, karin.sora@degruyter.com

Kristin Berber-Nerlinger, Acquisitions Editor, kristin.berber-nerlinger@degruyter.com

Dr. Vivien Schubert, Project Editor, vivien.schubert@degruyter.com

For further information and orders please contact service@degruyter.com

OUR IMPRINTS:

BIRKHÄUSER



Sellier
de Gruyter

De|G PRESS

DE GRUYTER
AKADEMIE FORSCHUNG

DE GRUYTER
MOUTON

DE GRUYTER
OLDENBOURG

DE GRUYTER
SAUR



OUR PUBLISHER PARTNERS:



DETAIL



ISEAS PUBLISHING



ottoschmidt



UNIVERSITY OF TORONTO PRESS

[transcript]

