

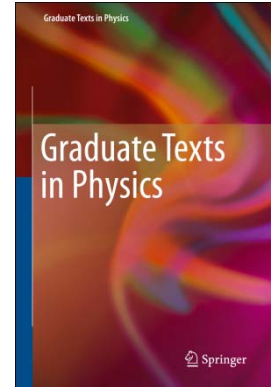
Graduate Texts in Physics

Publish your next book in this series!

Aims and Scope

Graduate Texts in Physics publishes core learning/teaching material for graduate- and advanced-level undergraduate courses on topics of current and emerging fields within physics, both pure and applied.

These textbooks serve students at the MS- or PhD-level and their instructors as comprehensive sources of principles, definitions, derivations, experiments and applications (as relevant) for their mastery and teaching, respectively. International in scope and relevance, the textbooks correspond to course syllabi sufficiently to serve as required reading. Their didactic style, comprehensiveness and coverage of fundamental material also make them suitable as introductions or references for scientists entering, or requiring timely knowledge of, a research field.



Series Editors

William T. Rhodes, Harry Eugene Stanley, Richard Needs

Submit your proposal now!

More information about the series and its titles: www.springer.com/series/8431

Titles recently published in this series include:

[The Physics of Semiconductors](#)

An Introduction Including Nanophysics and Applications

Grundmann, Marius

[Introduction to the Physics of Electrons in Solids](#)

Alloul, Henri

[The Dynamics of Heat](#)

A Unified Approach to Thermodynamics and Heat Transfer

Fuchs, Hans U.

[Atoms, Molecules and Photons](#)

An Introduction to Atomic-, Molecular- and Quantum Physics

Demtröder, Wolfgang

[Theoretical Mechanics](#)

Theoretical Physics 1

Dreizler, Reiner M., Lüdde, Cora S.

[Lasers](#)

Fundamentals and Applications

Thyagarajan, K., Ghatak, Ajoy

We look forward to receiving your book proposal for Graduate Texts in Physics

Please contact Jeanine Burke at jeanine.burke@springer.com or Thorsten Schneider at thorsten.schneider@springer.com

Get Read. Publish With Springer.

When you publish with Springer your work gets the attention it deserves:

- ▶ dedicated and professional editorial guidance
- ▶ standardized production processes and speedy publication
- ▶ immediate global visibility and availability
- ▶ royalties reflecting a diversity of revenue streams

Do you want the widest possible continuous readership for your book?

When you publish with us, your work will:

- ▶ always be available in print with print-on-demand
- ▶ be accessible 24/7 worldwide online and on e-reading devices
- ▶ be available to students and peers for 24.95 EUR/USD

Let your book benefit from being part of the largest STM eBook Collection

Springer's world-leading and highly interdisciplinary eBook Collection is widely used in academic, corporate and governmental libraries. Your eBook will benefit from cross-linking and increased usage through seamless integration with other content on our online content platform SpringerLink.

SpringerLink generates 450 million visits per year, and the Collection has:

- ▶ more than 43,000 eBooks currently available (textbooks, monographs, edited volumes, proceedings)
- ▶ more than 180 online reference works currently available
- ▶ approximately 6,000 new eBooks added per year
- ▶ more than 2,500 online journals

When you publish your book with Springer you will profit from the high usage and visibility of this Collection.

The average number of chapter downloads per eBook in this Collection was 1,409 in 2009.

Your eBook will also be fully hyperlinked and conveniently searchable, qualities that have made eBooks a widely adopted format.

MyCopy – your book available for 24.95 EUR/USD

Springer offers readers a convenient way to obtain a printed version of your eBook file for personal use: MyCopy.

It allows library patrons to order a softcover for 24.95 EUR/USD, provided their library has access to Springer's eBook Collection.

The MyCopy service is expanding and is currently available in 20 countries. See springer.com/mycopy

This unique format will boost the popularity of your book.



How we help you get more readers

We are committed to optimizing the visibility of your book; our ongoing efforts include:

- ▶ free online review copies for magazines and journals
- ▶ promotional flyer in convenient PDF format
- ▶ inclusion in Google's eBookstore
- ▶ distribution through Amazon, with "Look Inside" feature and Kindle edition

More information and services for authors: springer.com/authors



<http://www.springer.com/series/8431>

Graduate Texts in Physics

Series Editors: Becker, K.H.; Di Meglio, J.-M.; Hassani, S.;

Munro, B.; Needs, R.; Rhodes, W.T.; Scott, S.; Stanley,

H.E.; Stutzmann, M.; Wipf, A.

ISSN: 1868-4513