

Springer eBooks in Physics & Astronomy

The largest collection of STM books online

**AUTHORITATIVE
CONTENT**

eBook Benefits

- ▶ Critical content
- ▶ Perpetual access and ownership
- ▶ Unlimited access and use (no DRM)
- ▶ All in one platform, whenever you need

The Springer Physics & Astronomy program serves research and academic communities around the globe, covering the full spectrum including nuclear physics, condensed matter, optics and lasers, theoretical and applied physics, astrophysics and space science. Springer offers the biggest collection of eBooks in the field, many of which are written and edited by Nobel Laureates. Springer journals are recognized as a source for high-quality content offering cutting-edge research, topical reviews and rapid communications. All journals are peer-reviewed and edited by internationally respected experts from leading institutions. Most journals are indexed by major abstracting services. Articles are searchable by subject, publication title, topic, author or keywords on SpringerLink, the world's most comprehensive online platform for scientific content.

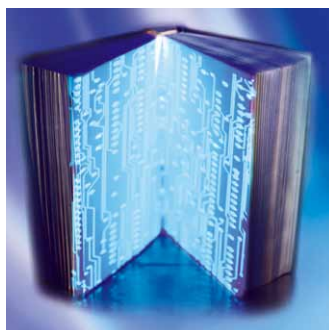
Recent top sellers in Physics & Astronomy include

- ▶ Dresselhaus: *Group Theory*
- ▶ Kosal: *Nanotechnology for Chemical and Biological Defense*
- ▶ Meyer: *Acoustics and Performance of Music*
- ▶ Stapp: *Mind, Matter and Quantum Mechanics*
- ▶ Stoof: *Ultracold Quantum Fields*
- ▶ Svelto: *Principles of Lasers, 5th ed.*
- ▶ Teerikorpi: *The Evolving Universe and the Origin of Life*
- ▶ Tsallis: *Introduction to Nonextensive Statistical Mechanics*
- ▶ Williams: *Transmission Electron Microscopy*
- ▶ Yu: *Fundamentals of Semiconductors*

Forthcoming eBooks include

- ▶ Dhanaraj: *Springer Handbook of Crystal Growth*
- ▶ Economou: *The Physics of Solids*
- ▶ Roepke: *Computational Astrophysics*
- ▶ Tsamparlis: *Special Relativity*
- ▶ Thyagarajan: *Lasers*
- ▶ Wang: *Modern Thermodynamics*

**More than 250 new
eBooks per year**



now available as
— eBOOKS

Springer eBook Collection in Physics & Astronomy

Notable book series include

- ▶ Lecture Notes in Physics
- ▶ Topics in Applied Physics
- ▶ Astronomy and Astrophysics Library

Excellent eReference Works include

- ▶ Biographical Encyclopedia of Astronomers
- ▶ Encyclopedia of Complexity and Systems Science
- ▶ Springer Handbook of Condensed Matter and Materials Data
- ▶ Springer Handbook of Lasers and Optics

Notable authors and editors include

- ▶ Gerard 't Hooft, Nobel Laureate, editor-in-chief of **Foundations of Physics**
- ▶ Joel Lebowitz, winner of among others the Max-Planck Medal, editor-in-chief of **Journal of Statistical Physics**
- ▶ Ramamurti Shankar, author of widely adopted **Principles of Quantum Mechanics**
- ▶ Theodor W. Hänsch, Nobel Laureate, co-editor of **Applied Physics B**

Springer eBooks in Physics & Astronomy – Your gateway to state-of-the-art publishing

eBooks from the World's Leading STM Publisher

Springer eBooks deliver complete access to the largest collection of scientific, technical and medical publications including monographs, textbooks, handbooks, atlases, reference works, book series and more.

With access to Springer's total book content in digital form, Springer eBooks are an unparalleled resource for scientific research. The collection features more than 40,000 titles and will grow with more than 4,000 newly released STM books, book series volumes and reference works each year.

MyCopy – eBooks Go To Print

Individuals who patronize a library with a Springer eBook subscription can now order black and white soft cover editions of eBooks directly from SpringerLink.

All library users are entitled to order their personal printed copy of an English eBook at 24.95 USD in the US and Canada or 24.95 EUR in 18 European countries. In total almost 16,000 MyCopy titles are available from SpringerLink.com as of summer 2010.

springer.com/mycopy

For more information visit springer.com/ebooks or contact your local licensing manager directly: springer.com/salescontacts