# Oxford Scholarship Online

TEACHING AND RESEARCH

# **PHYSICS**

Oxford University Press publishes upper-level physics books across a broad range of sub-disciplines, including condensed matter physics, atomic, molecular and optical physics, particle physics, astrophysics and cosmology, and theoretical, computational, and statistical physics. Oxford Scholarship Online will include titles from Oxford's prestigious International Series of Monographs on Physics, the Monographs on the Physics and Chemistry of Materials, the Series on Semiconductor Science and Technology, the Series on Mesoscopic Physics and Nanotechnology, the Oxford Finance Series, the Oxford Series on Materials Modelling, the International Union of Crystallography Monograph Series, the Oxford Graduate Texts, and the Oxford Classic Texts in the Physical Sciences.

#### January 2009

#### Atomic, Laser, & Optical Physics

Excitations in Organic Solids (2008) Agranovich Cooper et al X-ray Compton Scattering (2004) **Corney** Atomic and Laser Spectroscopy (2006) Garrison & Chiao Quantum Optics (2008)

Kavaokin et al Microcavities (2007) Coherent X-Ray Optics (2006) **Paganin** 

Raab & de Lange Multipole Theory in Electromagnetism

Ramsey Molecular Beams (1986)

### Condensed Matter Physics / Materials

Granular Patterns (2008) Aranson &

**Tsimring** 

Eisenberg &

Kauzmann

Fredrickson

Advanced Tomographic Methods in **Banhart** 

Materials Research and Engineering (2008)

Electrons and Ions in Liquid Helium **Borghesani** 

**Bowman** Essential Quantum Mechanics (2007) Introduction to Scanning Tunneling Chen

Microscopy (2007)

The Structure and Properties of Water (2005)

> The Equilibrium Theory of Inhomogeneous Polymers (2005)

**Ganichev & Prettl** Intense Terahertz Excitation of

Semiconductors (2005)

Gantmakher &

Electrons and Disorder in Solids (2005) Man

Gatteschi et al Molecular Nanomagnets (2006)

Ghoniem

Instabilities and Self-Organization in & Walgraef

Materials (2008)

Quantum Physics in One Dimension Giamarchi

Haaland Molecules and Models (2008)

Hinshelwood The Structure of Physical Chemistry

(2005)

**Ivanov** 

& Tikhodeev Problems of Condensed Matter Physics

(2007)

Kisi Applications of Neutron Powder

Diffraction (2008)

Kontturi et al Ionic Transport Processes (2008)

Larkin & Varlamov Theory of Fluctuations in

Superconductors (2005)

Quantum Liquids (2006) Leggett

Maekawa (ed) Concepts in Spin Electronics (2006) Mate Tribology on the Small Scale (2007) Mello & Kumar Quantum Transport in Mesoscopic

**Systems (2004)** 

Peierls Quantum Theory of Solids (2001) Stoneham Theory of Defects in Solids (2001)

Wadhawan Smart Structures (2007) **Ziman** Electrons and Phonons (2001)

## Crystallography

Argon Strengthening Mechanisms in Crystal

Plasticity (2007)

Crystallography of the Polymethylene Dorset

Chain (2004)

Crystallography of Modular Materials Ferraris et al

(2008)

Herbstein Crystalline Molecular Complexes and

Compounds (2005)

Aperiodic Crystals (2007) Janssen et al

Advanced Structural Inorganic Chemistry Li et al

(2008)

Neder & Proffen Diffuse Scattering and Defect Structure

Simulations (2008)

Incommensurate Crystallography (2007) van Smaalen

Geophysics, Atmospheric & **Environmental Physics** 

Vardavas & Taylor Radiation and Climate (2007)



#### History of Physics

**Basalla** Civilized Life in The Universe (2006) **Davies** Science in the Looking Glass (2007)

**Fraser** Cosmic Anger (2008) **Girifalco** Universal Force (2007)

Hargittai The Martians of Science (2006)

**Jenkin** William and Lawrence Bragg, Father and

Son (2007)

Munowitz Knowing (2005)

Mariño Chern-Simons Theory, Matrix Models, and

Topological Strings (2005)

Spieler Semiconductor Detector Systems (2005)

**Terning** Modern supersymmetry (2005)

#### Soft Matter / Biological Physics

Aguda & Friedman Models of Cellular Regulation (2008)

#### Nuclear & Plasma Physics

Atzeni &

Meyer-ter-VehnThe Physics of Inertial Fusion (2004)Fortov et alPhysics of Strongly Coupled Plasma

(2006)

**Fujimoto** Plasma Spectroscopy (2004)

**Hofmann** The Physics of Warm Nuclei (2008)

# Particle Physics / Astrophysics / Cosmology

**Clarke** The Science and Technology of Undulators

and Wigglers (2004)

**Leggett** The Problems of Physics (2006) **Maggiore** Gravitational Waves, Volume 1 (2007)

Theoretical, Computational, & Statistical Physics

**Alcubierre** Introduction to 3+1 Numerical Relativity

(2008)

Calogero Isochronous Systems (2008)

Fujikawa &

**Suzuki** Path Integrals and Quantum Anomalies

(2004)

Goldbart et al Stealing the Gold (2004)

**Grandy** Entropy and the Time Evolution of

Macroscopic Systems (2008)

Sozzi Discrete Symmetries and CP Violation

(2007)

The very best scholarly books in the humanities and social sciences searchable online. The full text of over 2,500 Oxford books in Biology, Business, Classical Studies, Economics and Finance, History, Law, Linguistics, Literature, Mathematics, Music, Philosophy, Physics, Political Science, Psychology, Religion, and Social Work is available by annual subscription, or for purchase — together with specially commissioned book and chapter abstracts and keywords.

- Link to individual book or chapters from online course packs and reading lists
- Direct links from bibliographies and footnotes to other online content
- Printer-friendly format
- Unlimited user licences available

New! Export citations to Endnote<sup>TM</sup>, Reference Manager<sup>TM</sup>, and  $ProCite^{TM}$ .

Abstracts and keywords are available free to users all over the world. If you'd like desktop access to the full text of over 2,500 Oxford books online, please recommend to your librarian.

#### **CONTACT US:**

Institutions in North and South America
By email: oxfordonline@oup.com

Institutions outside North and South America
By email: onlineproducts@oup.com

For full listings of all the books available in OSO please visit www.oxfordscholarship.com

To receive news about the updates to **Oxford Scholarship Online** by email please sign up at: www.oxfordscholarship.com/emailnews

For details of other Oxford Online products please visit: www.oxfordonline.com

