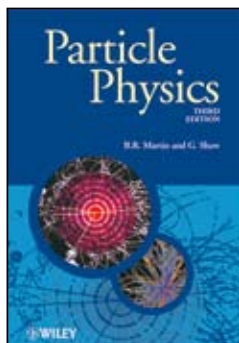


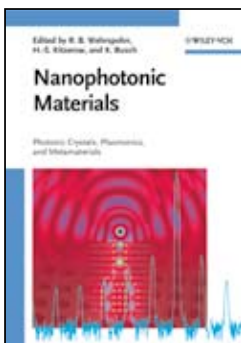
约翰威立精选天文物理专业丛书

约翰威立天文物理专业丛书及工具书将在下期《物理》中与您见面

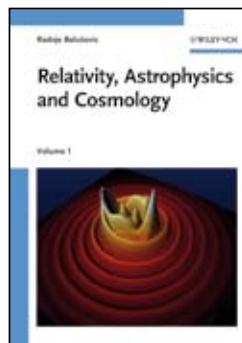
最佳新书



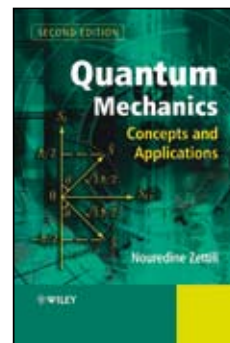
Particle Physics 3E
Martin • 9780470032947 • Oct 2008
Paper • 460 pages • US \$70.00



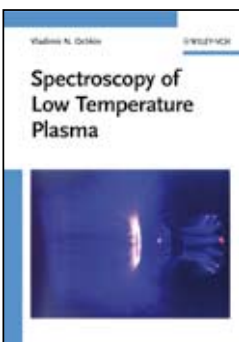
Nanophotonic Materials - Photonic Crystals, Plasmonics, And Metamaterials
Wehrspohn • 9783527408580 • Feb 2008
Cloth • 445 pages • US \$230.00



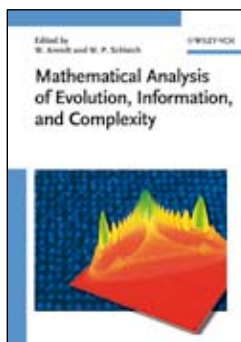
Relativity, Astrophysics And Cosmology 2Vst
Belusevic • 9783527407644 • Jun 2008
Cloth • 1122 pages • US \$430.00



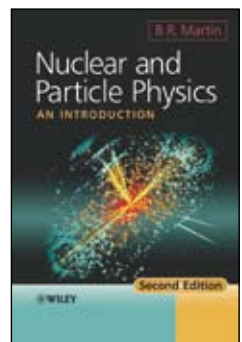
Quantum Mechanics - Concepts And Applications 2E
Zettili • 9780470026786 • Jan 2009
Cloth • 688 pages • US \$200.00



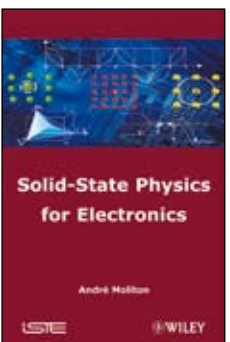
Spectroscopy Of Low Temperature Plasma
Ochkin • 9783527407781 • Jan 2009
Cloth • 500 pages • US \$230.00



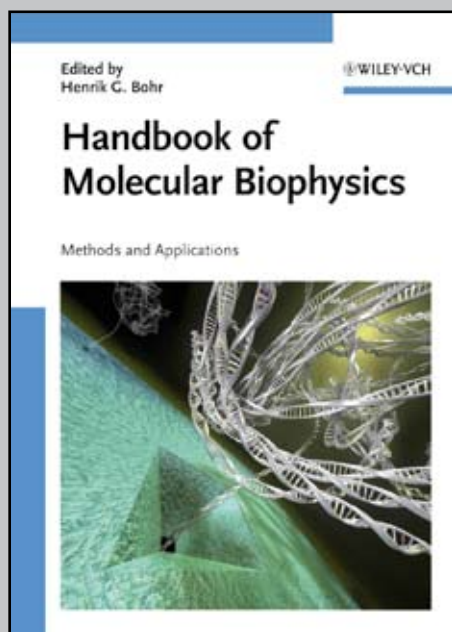
Mathematical Analysis Of Evolution, Information And Complexity
Arendt • 9783527408306 • Feb 2009
Cloth • 477 pages • US \$190.00



Nuclear And Particle Physics: An Introduction 2E
Martin • 9780470742747 • Feb 2009
Cloth • 480 pages • 180.00



Solid-State Physics For Electronics
Moliton • 9781848210622 • Feb 2009
Cloth • US \$189.95



FORTHCOMING TITLE

Handbook of Molecular Biophysics: Methods and Applications

Henrik G. Bohr • 9783527407026
1000 pages • Cloth • March 2009

This handbook and reference condenses the biophysics and biomedical contents of the renowned Encyclopedia of Applied Physics in one handy volume. Twenty carefully written overview articles cover the latest research, including single molecule spectroscopy, biosensors and cellular biomechanics. Throughout, readers benefit from concise summaries of the fundamentals, methods and applications, backed by detailed tables of contents for quick access, and a glossary of terms, as well as a detailed list of references and further reading.