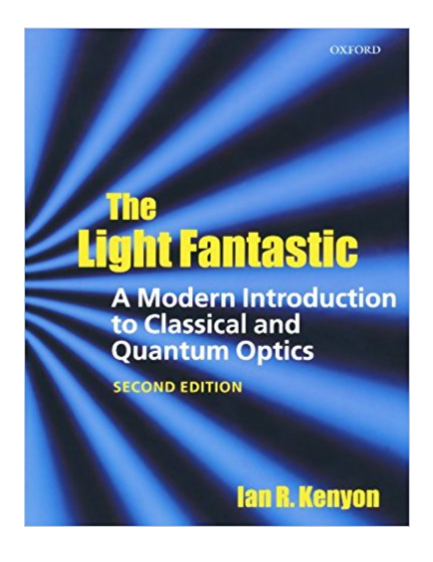


The book was found

The Light Fantastic: A Modern Introduction To Classical And Quantum Optics





Synopsis

A thorough introduction to modern classical and quantum optics, appropriate for advanced undergraduates or beginning graduates. The emphasis is on building an understanding in straightforward steps. Digital cameras, LCD screens, laser welding, and the optical fiber-based internet illustrate the penetration of optics in twenty-first century life: many such modern applications are presented from first principles. Self-contained themes covered in the book include: - Paraxial ray optics for devices including matrix methods and aberrations.- Interference, coherence and interferometry. - Diffraction, spectrometry and Gaussian optics. - Fourier optics, holography and information processing. - Astronomical telescopes, adaptive optics and aperture synthesis. -Maxwell's theory; scattering, absorption and dispersion in bulk materials; multilayer filters. -Quantum phenomena, wave-particle duality and the uncertainty principle. - Schroedinger's analysis of spectra, photon properties. - Laser principles; He:Ne to MQW lasers and applications. -Detectors: photodiodes, CCDs, PMs and image intensifiers; response, noise and linearity. - Fiber optics: single mode fibre analysis; the modern data highway; fibre sensors. - Photon-atom interactions, optical cooling and optical clocks. - Second quantization, photon correlations, SPDC, entanglement. This thoroughly revised and updated edition includes new coverage of photonic crystals and Bloch waves, as well as quantum dots and microcavities.

Book Information

Paperback: 736 pages Publisher: Oxford University Press; 2 edition (January 21, 2011) Language: English ISBN-10: 0199584605 ISBN-13: 978-0199584604 Product Dimensions: 9.7 x 1.7 x 7.5 inches Shipping Weight: 3.4 pounds (View shipping rates and policies) Average Customer Review: 2.0 out of 5 stars 1 customer review Best Sellers Rank: #451,551 in Books (See Top 100 in Books) #20 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Optoelectronics #76 in Books > Science & Math > Physics > Molecular Physics #137 in Books > Science & Math > Physics > Optics

Customer Reviews

Review from previous edition: "The well designed illustrations, strongly linked to the discussion, the

clear definition of terms and the easy to follow derivations of key equations make this an excellent choice for a graduate optics course. It is also an appropriate choice for advancedundergraduates. This highly recommended modern textbook can both explain the principles and applications of modern optics and stimulate creative minds." --Barry R. Masters, Optics and Photonics News

Ian Kenyon has been a Research Associate at Oxford University, Northwestern University and Brookhaven National Laboratory, and subsequently Lecturer, Senior Lecturer and Reader at Birmingham University.

Very confusing book, wish I could have rented it instead...

Download to continue reading...

The Light Fantastic: A Modern Introduction to Classical and Quantum Optics Handbook of Optics, Third Edition Volume V: Atmospheric Optics, Modulators, Fiber Optics, X-Ray and Neutron Optics Handbook of Optics, Third Edition Volume IV: Optical Properties of Materials, Nonlinear Optics, Quantum Optics (set) Introduction to Quantum Optics: From the Semi-classical Approach to Quantized Light Photonics Rules of Thumb: Optics, Electro-Optics, Fiber Optics and Lasers Advanced Molecular Quantum Mechanics: An Introduction to Relativistic Quantum Mechanics and the Quantum Theory of Radiation (Studies in Chemical Physics) Handbook of Optics, Third Edition Volume I: Geometrical and Physical Optics, Polarized Light, Components and Instruments(set) Molded Optics: Design and Manufacture (Series in Optics and Optoelectronics) Last-Minute Optics: A Concise Review of Optics, Refraction, and Contact Lenses Nonlinear Fiber Optics, Fifth Edition (Optics and Photonics) Handbook of Optics, Third Edition Volume III: Vision and Vision Optics(set) Modern Classical Physics: Optics, Fluids, Plasmas, Elasticity, Relativity, and Statistical Physics The Quantum Mechanics Solver: How to Apply Quantum Theory to Modern Physics A Modern Approach to Classical Repertoire - Part 1: Guitar Technique (Modern Approach to Classical Guitar) Quantum Nanoelectronics: An introduction to electronic nanotechnology and quantum computing Covariant Loop Quantum Gravity: An Elementary Introduction to Quantum Gravity and Spinfoam Theory (Cambridge Monographs on Mathematical Physics) Introduction to Topological Quantum Matter & Quantum Computation Fantastic Collections: A Coloring Book of Amazing Things Real and Imagined (Fantastic Cities) Fantastic Ferrocement: Fantastic Ferrocement: for Practical, Permanent Elven Architecture, Follies, Fairy Gardens and other Virtuous Ventures Simply Fantastic: An Introduction to Classical Music

Contact Us

DMCA

Privacy

FAQ & Help