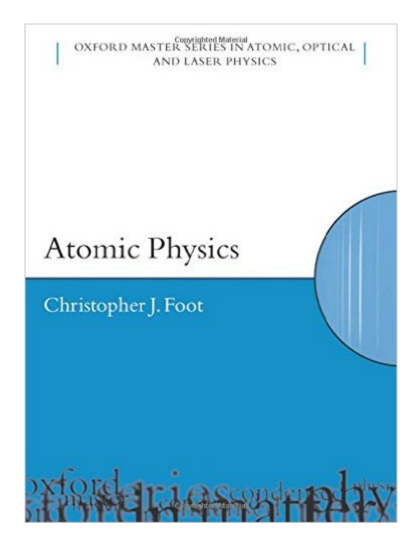
The book was found

Atomic Physics (Oxford Master Series In Atomic, Optical And Laser Physics)





Synopsis

This text will thoroughly update the existing literature on atomic physics. Intended to accompany an advanced undergraduate course in atomic physics, the book will lead the students up to the latest advances and the applications to Bose-Einstein Condensation of atoms, matter-wave inter-ferometry and quantum computing with trapped ions. The elementary atomic physics covered in the early chapters should be accessible to undergraduates when they are first introduced to the subject. To complement the usual quantum mechanical treatment of atomic structure the book strongly emphasizes the experimental basis of the subject, especially in the later chapters. It includes ample tutorial material (examples, illustrations, chapter summaries, graded problem sets).

Book Information

Series: Oxford Master Series in Atomic, Optical and Laser Physics (Book 7)

Paperback: 346 pages

Publisher: Oxford University Press; 1 edition (February 10, 2005)

Language: English

ISBN-10: 0198506961

ISBN-13: 978-0198506966

Product Dimensions: 9.6 x 0.8 x 7.4 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars Â See all reviews (6 customer reviews)

Best Sellers Rank: #585,731 in Books (See Top 100 in Books) #15 in Books > Science & Math >

Experiments, Instruments & Measurement > Electron Microscopes & Microscopy #64 in Books >

Science & Math > Physics > Nuclear Physics > Atomic & Nuclear Physics #99 in Books >

Science & Math > Physics > Nuclear Physics > Particle Physics

Customer Reviews

This book has two types of material; both well done. The first could have been written decades ago, and is the "traditional" atomic physics. Where you start with the hydrogen atom, and investigate its spectroscopy with the Schrodinger equation. Then the book takes the next logical step by going to helium and thence to heavier atoms. LS and JJ coupling and other refinements. Such material is now quite well known and you need this for a solid background. But the book also has much more recent material. On quantum computing using qubits. These attempt to use the quantum states of small groups of atoms, to perform computations fundamentally different from current digital efforts. Enough detail is given for you to appreciate the severe experimental travails of the field, and how

much more remains to be done, if qubits are ever to become useful.

A very useful reference text for advanced undergraduate or higher atomic physics. It moves rather quickly and assumes prior knowledge of quantum mechanics, but provides a lot of good information on modern experimental techniques.

This has the same problem as Introduction to Plasma by Chen where the text is printed too close to the spine. The reason print exists is so that you can read words on flat sheets of paper, instead of having to crane your neck to see what's on the other side.

Foot is awesome. I love this book. It's well-written, clear, and wonderfully explained for the most part. I wish I'd found it years ago. Great for graduate students in AMO.

Well written. Requires knowledge of basic physics.

it's good

Download to continue reading...

Atomic Physics (Oxford Master Series in Atomic, Optical and Laser Physics) Modern Classical Optics (Oxford Master Series in Atomic, Optical and Laser Physics) Atoms and Molecules Interacting with Light: Atomic Physics for the Laser Era ISO/TR 11146-3:2004, Lasers and laser-related equipment - Test methods for laser beam widths, divergence angles and beam propagation ratios - Part 3: ... propagation and details of test methods ISO 11146-2:2005, Lasers and laser-related equipment - Test methods for laser beam widths, divergence angles and beam propagation ratios - Part 2: General astigmatic beams Electromagnetic and Optical Pulse Propagation 1: Spectral Representations in Temporally Dispersive Media (Springer Series in Optical Sciences) (v. 1) Interferogram Analysis For Optical Testing, Second Edition (Optical Science and Engineering) Resolution Enhancement Techniques in Optical Lithography (SPIE Tutorial Texts in Optical Engineering Vol. TT47) Atomic Physics and Human Knowledge (Dover Books on Physics) Transmission Electron Microscopy: Physics of Image Formation (Springer Series in Optical Sciences) Laser Light Scattering (Dover Books on Physics) The Physics of Laser-Atom Interactions (Cambridge Studies in Modern Optics) A Modern Introduction to Quantum Field Theory (Oxford Master Series in Physics) Optical Physics for Babies (Volume 3) Atomic Histories (Masters of Modern Physics) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition)

(Physics for Scientists & Engineers) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Master Planning Success Stories: How Business Owners Used Master Planning to Achieve Business, Financial, and Life Goals (The Master Plan Book 2) Othello: Oxford School Shakespeare (Oxford School Shakespeare Series) Twelfth Night (2010 edition): Oxford School Shakespeare (Oxford School Shakespeare Series)