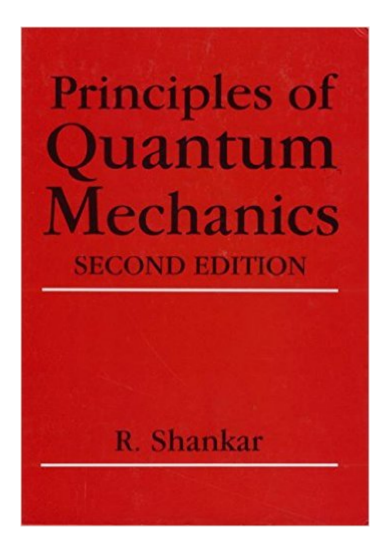
The book was found

Principles Of Quantum Mechanics, 2nd Edition





Synopsis

Reviews from the First Edition: "An excellent text â | The postulates of quantum mechanics and the mathematical underpinnings are discussed in a clear, succinct manner." (American Scientist) "No matter how gently one introduces students to the concept of Diracâ ™s bras and kets, many are turned off. Shankar attacks the problem head-on in the first chapter, and in a very informal style suggests that there is nothing to be frightened of." (Physics Bulletin) Reviews of the Second Edition: "This massive text of 700 and odd pages has indeed an excellent get-up, is very verbal and expressive, and has extensively worked out calculational details---all just right for a first course. The style is conversational, more like a corridor talk or lecture notes, though arranged as a text. â | It would be particularly useful to beginning students and those in allied areas like quantum chemistry." (Mathematical Reviews) A R. Shankar has introduced major additions and updated key presentations in this second edition of Principles of Quantum Mechanics. New features of this innovative text include an entirely rewritten mathematical introduction, a discussion of Time-reversal invariance, and extensive coverage of a variety of path integrals and their applications. Additional highlights include: - Clear, accessible treatment of underlying mathematics - A review of Newtonian, Lagrangian, and Hamiltonian mechanics - Student understanding of quantum theory is enhanced by separate treatment of mathematical theorems and physical postulates - Unsurpassed coverage of path integrals and their relevance in contemporary physics. The requisite text for advanced undergraduate- and graduate-level students, Principles of Quantum Mechanics, Second Edition is fully referenced and is supported by many exercises and solutions. The bookâ ™s self-contained chapters also make it suitable for independent study as well as for courses in applied disciplines.

Book Information

Hardcover: 676 pages

Publisher: Plenum Press; 2nd edition (September 1, 1994)

Language: English

ISBN-10: 0306447908

ISBN-13: 978-0306447907

Product Dimensions: 7 x 1.5 x 10 inches

Shipping Weight: 3.3 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars Â See all reviews (114 customer reviews)

Best Sellers Rank: #45,836 in Books (See Top 100 in Books) #14 in Books > Science & Math >

Physics > Mathematical Physics #17 in Books > Science & Math > Physics > Nuclear Physics

Customer Reviews

One major complaint I have about many textbooks is that they are not particularly self-contained: often times the texts simply don't develop the subjects you need to know to read the book, instead depending on other texts to do so. To some extent I understand this, you can't teach somebody everything they need to know about differential equations in the first chapter of a classical mechanics book and still leave space for classical mechanics. This text addresses that issue perfectly. The introductory section on linear algebra stands by itself very well, and in my opinion is at least as good as the opening sections of Sakurai on linear algebra. It also provides a section on Hamiltonian and Lagrangian mechanics, which the reader can either skip and refer to later or read through, without really disrupting the continuity of the book. All well and good, it sets up the background for quantum mechanics very well, but the key point is how it addresses quantum mechanics itself. And I have to say that it addresses the subject elegantly. It provides well-written sections that are actually entertaining to read, and presents each problem with the brevity it deserves. With the free particle, Shankar simply gives the propagator and procedes to the next section, which is about all that can be done for the free particle, since the energy eigenstates are not normalizeable. The treatment of the quantum harmonic oscillator is among the most complete I've ever seen, approaching it from every possible angle and devoting an entire chapter to the varied solutions. And all this is done with a great deal of clarity.

Download to continue reading...

Principles of Quantum Mechanics, 2nd Edition Quantum Mechanics and Quantum Field Theory: A Mathematical Primer The Principles of Quantum Mechanics (International Series of Monographs on Physics) Quantum Computation and Quantum Information: 10th Anniversary Edition Towards Solid-State Quantum Repeaters: Ultrafast, Coherent Optical Control and Spin-Photon Entanglement in Charged InAs Quantum Dots (Springer Theses) Quantum Nanoelectronics: An introduction to electronic nanotechnology and quantum computing QUANTUM SELF HYPNOSIS STOP SMOKING NOW: Hypnosis Script & Inductions Included! (Quantum Self Hypnosis Singles Book 2) Quantum Runes: How to Create Your Perfect Reality Using Quantum Physics and Teutonic Rune Magic (Creating Magick with The Universal Laws of Attraction Book 1) Quantum Thermodynamics: Emergence of Thermodynamic Behavior Within Composite Quantum Systems (Lecture Notes in Physics) Quantum Mechanics in Chemistry Second Edition Quantum Mechanics for Scientists and Engineers Fundamentals of Quantum Mechanics: For Solid State Electronics and Optics

Elementary Molecular Quantum Mechanics: Mathematical Methods and Applications Molecular Quantum Mechanics Group Theory and Quantum Mechanics (Dover Books on Chemistry) Quantum Mechanics in Chemistry (Dover Books on Chemistry) Quantum Mechanics: Classical Results, Modern Systems, and Visualized Examples Introduction to Quantum Mechanics in Chemistry Quantum Mechanics Solutions Manual for Molecular Quantum Mechanics

<u>Dmca</u>