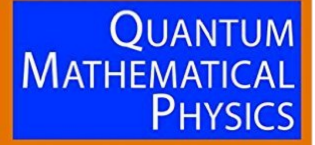
The book was found

## **Quantum Mathematical Physics**

Walter Thirring



Atoms, Molecules and Large Systems

> Second Edition Corrected and Revised Second Printing





## Synopsis

This book is a new edition of Volumes 3 and 4 of Walter Thirringâ ™s famous textbook on mathematical physics. The first part is devoted to quantum mechanics and especially to its applications to scattering theory, atoms and molecules. The second part deals with quantum statistical mechanics examining fundamental concepts like entropy, ergodicity and thermodynamic functions.

## **Book Information**

Hardcover: 582 pages Publisher: Springer; 2nd ed. 2002. Corr. and rev. 2nd printing with Bibliographic Additions 2003 edition (January 12, 2004) Language: English ISBN-10: 3540430784 ISBN-13: 978-3540430780 Product Dimensions: 6.1 x 1.3 x 9.2 inches Shipping Weight: 2.3 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews) Best Sellers Rank: #1,346,646 in Books (See Top 100 in Books) #27 in Books > Science & Math > Physics > Entropy #188 in Books > Science & Math > Physics > Nuclear Physics > Atomic & Nuclear Physics #962 in Books > Science & Math > Physics > Mathematical Physics

## **Customer Reviews**

Thirring presents a logical mathematical foundation for quantum physics. This book is meant for theorists who desire a rigorous presentation and who already have a strong math background, especially in functional analysis. Naturally, much of the discussion centres on the properties of a Hilbert space (ie. a complete inner product space). Simpler texts in quantum mechanics might often state that the wavefunctions or operators reside in a Hilbert space, but really don't explore more the consequences. Whereas Thirring takes you much deeper into this realm.

The first part is devoted to quantum mechanics and especially to its applications to scattering theory, atoms and molecules. The second part deals with quantum statistical mechanics examining fundamental concepts like entropy, ergodicity and thermodynamic functions.Quantum Mathematical Physics: Atoms, Molecules and Large Systems

Download to continue reading...

Quantum Mechanics and Quantum Field Theory: A Mathematical Primer 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 Computation with Topological Codes: From Qubit to Topological Fault-Tolerance (SpringerBriefs in Mathematical Physics) Quantum Mathematical Physics Dynamics, Information and Complexity in Quantum Systems (Theoretical and Mathematical Physics) The Physics and Philosophy of the Bible: How Relativity, Quantum Physics, Plato, and History Meld with Biblical Theology to Show That God Exists and That ... Live Forever (The Inevitable Truth Book 1) The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) 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 Computation and Quantum Information: 10th Anniversary Edition Elementary Molecular Quantum Mechanics: Mathematical Methods and Applications Elementary Cryptanalysis: A Mathematical Approach (Mathematical Association of America Textbooks) Elementary Algebraic Geometry (Student Mathematical Library, Vol. 20) (Student Mathematical Library, V. 20) Handbook of Mathematical Functions: with Formulas, Graphs, and Mathematical Tables (Dover Books on Mathematics) A Course in Mathematical Modeling (Mathematical Association of America Textbooks) The Mathematical Olympiad Handbook: An Introduction to Problem Solving Based on the First 32 British Mathematical Olympiads 1965-1996 (Oxford Science Publications) Mathematical Apocrypha: Stories and Anecdotes of Mathematicians and the Mathematical (Spectrum) Lecture Notes on Mathematical Olympiad Courses: For Junior Section (Mathematical Olympiad Series)

<u>Dmca</u>