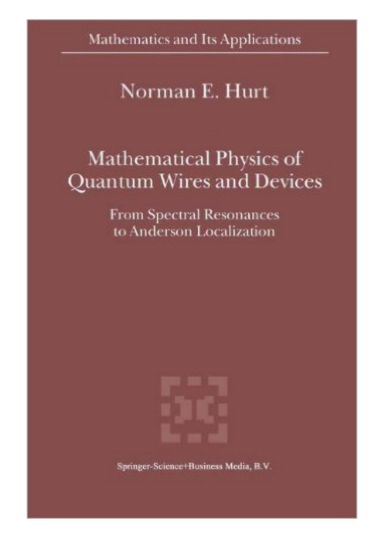
## The book was found

# Mathematical Physics Of Quantum Wires And Devices: From Spectral Resonances To Anderson Localization (Mathematics And Its Applications)





### Synopsis

This monograph on quantum wires and quantum devices is a companion volÂ- ume to the author's Quantum Chaos and Mesoscopic Systems (Kluwer, Dordrecht, 1997). The goal of this work is to present to the reader the mathematical physics which has arisen in the study of these systems. The course which I have taken in this volume is to juxtapose the current work on the mathematical physics of quantum devices and the details behind the work so that the reader can gain an understanding of the physics, and where possible the open problems which reÂ- main in the development of a complete mathematical description of the devices. I have attempted to include sufficient background and references so that the reader can understand the limitations of the current methods and have direction to the original material for the research on the physics of quantum wires and devices. Detailed proofs are kept to a minÂ- imum, with outlines of the principal steps and references to the primary sources as required. The survey is very broad to give a general development to a variety of problems in quantum devices, not a specialty volume.

#### **Book Information**

Series: Mathematics and Its Applications (Book 506) Hardcover: 302 pages Publisher: Springer; 2000 edition (May 31, 2000) Language: English ISBN-10: 0792362888 ISBN-13: 978-0792362883 Product Dimensions: 6.1 x 0.8 x 9.2 inches Shipping Weight: 3.2 pounds Average Customer Review: Be the first to review this item Best Sellers Rank: #7,211,263 in Books (See Top 100 in Books) #52 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Localization #1887 in Books > Science & Math > Physics > Electromagnetism > Electricity #1991 in Books > Science & Math > Mathematics > Pure Mathematics > Functional Analysis

#### Download to continue reading...

Mathematical Physics of Quantum Wires and Devices: From Spectral Resonances to Anderson Localization (Mathematics and Its Applications) The Quantum World: Quantum Physics for Everyone Ultracold Quantum Fields (Theoretical and Mathematical Physics) Multi-scale Analysis for

Random Quantum Systems with Interaction (Progress in Mathematical Physics) Wes Anderson Collection: Bad Dads: Art Inspired by the Films of Wes Anderson Applications of Finite Fields (Institute of Mathematics and its Applications Conference Series, New Series) Enhancing Indoor Localization with Proximity Information in WSN: A novel way of enhancing indoor localization in wireless sensor networks Localization in Wireless Sensor Network: An enhanced composite approach with mobile beacon shortest path to solve localization problem in wireless sensor network RF-based Indoor Localization in Sensor Networks: Localization Using Signal Fingerprinting Protocol for Wireless Localization Systems: Communications Protocol for RF-based Wireless Indoor Localization Networks Localization in Periodic Potentials: From SchrĶdinger Operators to the Gross-Pitaevskii Equation (London Mathematical Society Lecture Note Series) Mathematical Interest Theory (Mathematical Association of America Textbooks) The Grid: The Fraying Wires Between Americans and Our Energy Future Ghost in the Wires: My Adventures as the World's Most Wanted Hacker 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) The Theory of Information and Coding (Encyclopedia of Mathematics and its Applications No. 86) Fundamentals of Information Theory and Coding Design (Discrete Mathematics and Its Applications) Geometry and Codes (Mathematics and its Applications) RSA and Public-Key Cryptography (Discrete Mathematics and Its Applications) <u>Dmca</u>