## The book was found

# Multi-scale Analysis For Random Quantum Systems With Interaction (Progress In Mathematical Physics)





### Synopsis

The study of quantum disorder has generated considerable research activity in mathematics and physics over past 40 years. While single-particle models have been extensively studied at a rigorous mathematical level, little was known about systems of several interacting particles, let alone systems with positive spatial particle density. Creating a consistent theory of disorder in multi-particle quantum systems is an important and challenging problem that largely remains open. Multi-scale Analysis for Random Quantum Systems with Interaction presents the progress that had been recently achieved in this area. Â The main focus of the book is on a rigorous derivation of the multi-particle localization in a strong random external potential field. To make the presentation accessible to a wider audience, the authors restrict attention to a relatively simple tight-binding Anderson model on a cubic lattice Zd. Â This book includes the following cutting-edge features:Â an introduction to the state-of-the-art single-particle localization theory an extensive discussion of relevant technical aspects of the localization theorya thorough comparison of the multi-particle model with its single-particle counterpart a self-contained rigorous derivation of both spectral and dynamical localization in the multi-particle tight-binding Anderson model. A Required mathematical background for the book includes a knowledge of functional calculus, spectral theory (essentially reduced to the case of finite matrices) and basic probability theory. This is an excellent text for a year-long graduate course or seminar in mathematical physics. It also can serve as a standard reference for specialists.

#### **Book Information**

Series: Progress in Mathematical Physics (Book 65) Hardcover: 238 pages Publisher: BirkhÃf¤user; 2014 edition (September 20, 2013) Language: English ISBN-10: 1461482259 ISBN-13: 978-1461482253 Product Dimensions: 6.1 x 0.6 x 9.2 inches Shipping Weight: 1.2 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #10,343,648 in Books (See Top 100 in Books) #77 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Localization #2760 in Books > Science & Math > Mathematics > Pure Mathematics > Functional Analysis #6431 in Books > Textbooks > Science & Mathematics > Mathematics > Calculus

#### Download to continue reading...

Multi-scale Analysis for Random Quantum Systems with Interaction (Progress in Mathematical Physics) Health Professional and Patient Interaction, 8e (Health Professional & Patient Interaction (Purtilo)) The Quantum World: Quantum Physics for Everyone Mathematical Physics of Quantum Wires and Devices: From Spectral Resonances to Anderson Localization (Mathematics and Its Applications) Ultracold Quantum Fields (Theoretical and Mathematical Physics) 250 Random Facts Everyone Should Know: A Collection of Random Facts Useful for the Odd Pub Quiz Night Get-Together or as Conversation Starters Probability, Random Variables, And Random Signal Principles An Introduction to Quantum Spin Systems (Lecture Notes in Physics) Tupac Shakur: Multi-platinum Rapper: Multi-Platinum Rapper (Lives Cut Short) Mathematical Interest Theory (Mathematical Association of America Textbooks) Pocket Neighborhoods: Creating Small-Scale Community in a Large-Scale World Scale Studies for Viola: Based on the Hrimaly Scale Studies for the Violin Rand McNally 2017 Large Scale Road Atlas (Rand Mcnally Large Scale Road Atlas USA) L590 - Progressive Scale Studies - Scale Study and Practical Theory in Major and Minor Keys for the Young Violinist 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) Network Analysis in Archaeology: New Approaches to Regional Interaction Quantum Physics for Babies (Volume 1) Quantum Information for Babies (Physics for Babies) (Volume 5) Quantum Entanglement for Babies (Physics for Babies) (Volume 4)

<u>Dmca</u>