The book was found

Localization In Periodic Potentials: From SchrĶdinger Operators To The Gross-Pitaevskii Equation (London Mathematical Society Lecture Note Series)





Synopsis

This book provides a comprehensive treatment of the Gross-Pitaevskii equation with a periodic potential; in particular, the localized modes supported by the periodic potential. It takes the mean-field model of the Bose-Einstein condensation as the starting point of analysis and addresses the existence and stability of localized modes. The mean-field model is simplified further to the coupled nonlinear SchrĶdinger equations, the nonlinear Dirac equations, and the discrete nonlinear SchrĶdinger equations. One of the important features of such systems is the existence of band gaps in the wave transmission spectra, which support stationary localized modes known as the gap solitons. These localized modes realise a balance between periodicity, dispersion and nonlinearity of the physical system. Written for researchers in applied mathematics, this book mainly focuses on the mathematical properties of the Gross-Pitaevskii equation. It also serves as a reference for theoretical physicists interested in localization in periodic potentials.

Book Information

Series: London Mathematical Society Lecture Note Series (Book 390) Paperback: 407 pages Publisher: Cambridge University Press; 1 edition (November 28, 2011) Language: English ISBN-10: 1107621542 ISBN-13: 978-1107621541 Product Dimensions: 6 x 0.8 x 9 inches Shipping Weight: 1.3 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #5,091,375 in Books (See Top 100 in Books) #35 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Localization #4326 in Books > Science & Math > Physics > Mathematical Physics #13224 in Books > Textbooks > Science & Mathematics > Physics

Download to continue reading...

Localization in Periodic Potentials: From SchrĶdinger Operators to the Gross-Pitaevskii Equation (London Mathematical Society Lecture Note Series) Entropy of Hidden Markov Processes and Connections to Dynamical Systems: Papers from the Banff International Research Station Workshop (London Mathematical Society Lecture Note Series) In Search of SchrĶdinger's Cat: Quantum Physics and Reality Introduction to Optical Waveguide Analysis: Solving Maxwell's

Equation and the Schrodinger Equation Gross Things on Buses, Trains, and Planes (That's Gross! (Gareth Stevens)) Gross Motor Fun, Grades PK - 2: A Collection of Developmentally-Appropriate Gross Motor Games and Activities Designed to Improve Classroom Performance Introduction to the Analysis of Metric Spaces (Australian Mathematical Society Lecture Series) Entropy Methods for the Boltzmann Equation: Lectures from a Special Semester at the Centre Ammile Borel, Institut H. Poincaré, Paris, 2001 (Lecture Notes in Mathematics) Queen Anne's Lace Note Cards (Stationery) (Note Card Series) DNA Activation: Using Multidimensional Sound & Music to Awaken Humanity's Highest Potentials (1) 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 Mathematical Physics of Quantum Wires and Devices: From Spectral Resonances to Anderson Localization (Mathematics and Its Applications) Mathematical Interest Theory (Mathematical Association of America Textbooks) Equivariant Cohomology and Localization of Path Integrals (Lecture Notes in Physics Monographs) Mobile Entity Localization and Tracking in GPS-less Environnments: Second International Workshop, MELT 2009, Orlando, FL, USA, September 30, 2009, Proceedings (Lecture Notes in Computer Science) The Time Garden Note Cards: Color-In Note Cards from the Creator of The Time Garden and The Time Chamber (Time Adult Coloring Books) Disney Big-Note Collection (Big-Note Piano)

<u>Dmca</u>