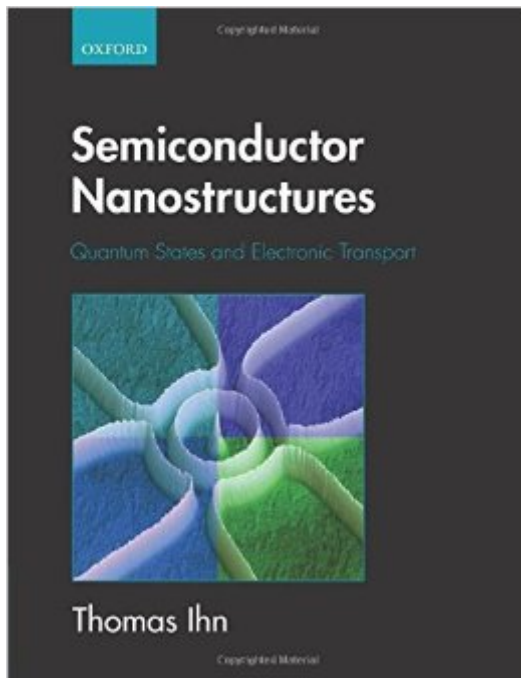


The book was found

Semiconductor Nanostructures: Quantum States And Electronic Transport



Synopsis

This textbook describes the physics of semiconductor nanostructures with emphasis on their electronic transport properties. At its heart are five fundamental transport phenomena: quantized conductance, tunnelling transport, the Aharonov-Bohm effect, the quantum Hall effect, and the Coulomb blockade effect. The book starts out with the basics of solid state and semiconductor physics, such as crystal structure, band structure, and effective mass approximation, including spin-orbit interaction effects important for research in semiconductor spintronics. It contains material aspects such as band engineering, doping, gating, and a selection of nanostructure fabrication techniques. The book discusses the Drude-Boltzmann-Sommerfeld transport theory as well as conductance quantization and the Landauer-Buttiker theory. These concepts are extended to mesoscopic interference phenomena and decoherence, magnetotransport, and interaction effects in quantum-confined systems, guiding the reader from fundamental effects to specialized state-of-the-art experiments. The book will provide a thorough introduction into the topic for graduate and PhD students, and will be a useful reference for lecturers and researchers working in the field.

Book Information

Paperback: 576 pages

Publisher: Oxford University Press; 1 edition (February 1, 2010)

Language: English

ISBN-10: 0199534438

ISBN-13: 978-0199534432

Product Dimensions: 9.5 x 1 x 7.4 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #744,683 in Books (See Top 100 in Books) #136 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Semiconductors #220 in Books > Science & Math > Physics > Solid-State Physics #489 in Books > Science & Math > Physics > Electromagnetism

[Download to continue reading...](#)

Semiconductor Nanostructures: Quantum states and electronic transport
Ultraviolet nanoimprint lithography: Fabrication of ordered nanostructures, integrated optics and electronic devices
How to Start a Electronic Record Label: Never Revealed Secrets of Starting a Electronic Record Label (Electronic Record Label Business Guide): How to ... a Eletr Record Label: Never Revealed Secret

ASTNA Patient Transport: Principles and Practice, 4e (Air & Surface Patient Transport: Principles and Practice) The Quantum World: Quantum Physics for Everyone Low-Dimensional Semiconductors: Materials, Physics, Technology, Devices (Series on Semiconductor Science and Technology) Semiconductor Device Fundamentals Electronic Document Preparation and Management for CSEC Study Guide: Covers latest CSEC Electronic Document Preparation and Management syllabus. EQing Electronic Music: Essential Tips For Producers (Making Electronic Music Book 2) The Logistics and Supply Chain Toolkit: Over 100 Tools and Guides for Supply Chain, Transport, Warehousing and Inventory Management Nanoscale Energy Transport and Conversion: A Parallel Treatment of Electrons, Molecules, Phonons, and Photons (MIT-Pappalardo Series in Mechanical Engineering) Guidelines for Air and Ground Transport of Neonatal and Pediatric Patients, 4th Edition Privatization and Regulation of Transport Infrastructure: Guidelines for Policymakers and Regulators (WBI Development Studies) Machines and Transport (Artyfacts) Sap R/3 Change and Transport Management: The Official Sap Guide Airline Transport Pilot Test Prep 2017: Study & Prepare: Pass your test and know what is essential to become a safe, competent pilot — from the most ... in aviation training (Test Prep series) Jensen and Jensen-Healey (Sutton's Photographic History of Transport) Cilia: Model Organisms and Intraflagellar Transport, Volume 93 (Methods in Cell Biology) Flow and Contaminant Transport in Fractured Rock The Principles of Ion-Selective Electrodes and of Membrane Transport (Studies in Analytical Chemistry)

[Dmca](#)