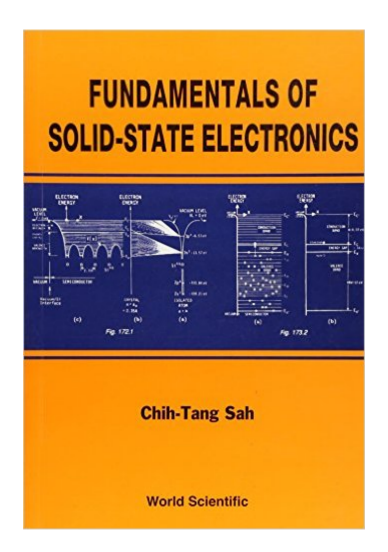
The book was found

Fundamentals Of Solid State Electronics





Synopsis

This is perhaps the most comprehensive undergraduate textbook on the fundamental aspects of solid state electronics. It presents basic and state-of-the-art topics on materials physics, device physics, and basic circuit building blocks not covered by existing textbooks on the subject. Each topic is introduced with a historical background and motivations of device invention and circuit evolution. Fundamental physics is rigorously discussed with minimum need of tedious algebra and advanced mathematics. Another special feature is a systematic classification of fundamental mechanisms not found even in advanced texts. It bridges the gap between solid state device physics covered here with what students have learnt in their first two years of study. Used very successfully in a one-semester introductory core course for electrical and other engineering, materials science and physics junior students, the second part of each chapter is also used in an advanced undergraduate course on solid state devices. The inclusion of previously unavailable analyses of the basic transistor digital circuit building blocks and cells makes this an excellent reference for engineers to look up fundamental concepts and data, design formulae, and latest devices such as the GeSi heterostructure bipolar transistors.

Book Information

Paperback: 1040 pages

Publisher: World Scientific Publishing Company (October 1, 1991)

Language: English

ISBN-10: 9810206380

ISBN-13: 978-9810206383

Product Dimensions: 6 x 3.3 x 8.8 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #2,334,051 in Books (See Top 100 in Books) #47 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Electronics > Solid State #876 in Books

> Science & Math > Physics > Solid-State Physics #426025 in Books > Textbooks

Customer Reviews

If you are new to device physics this is a very good place to start. It starts from basic crystallography and band theory of solids and moves on to the phenomenological models for the pn junction to MOSFET's and BJTs. It also contains a wealth of physical data that the working device physicist will always find useful for reference. I feel it is more comprehensive than Sze's "Device Physics", and

easier to read.

Download to continue reading...

Mosfet Modeling for VLSI Simulation: Theory And Practice (International Series on Advances in Solid State Electronics) (International Series on Advances in Solid State Electronics and Technology) The Physics And Modeling of Mosfets (International Series on Advances in Solid State Electronics) (International Series on Advances in Solid State Electronics and Technology (Unnumbered)) Fundamentals of Solid-State Electronics: Solution Manual Fundamentals of Solid State Electronics Fundamentals of Network Analysis and Synthesis (Prentice-Hall electrical engineering series. Solid state physical electronics series. Prentice-Hall networks series) Fundamentals of Quantum Mechanics: For Solid State Electronics and Optics Logic Non-Volatile Memory: The NVM Solutions from eMemory (International Series on Advances in Solid State Electronics) Logic Non-Volatile Memory: The NVM Solutions from eMemory (International Series on Advances in Solid State Electronics and Technology) Basic Solid-State Electronics, Complete Course (5 Vols. in 1) Optical Processes in Semiconductors (Prentice-Hall electrical engineering series. Solid state physical electronics series) Basic Solid State Electronics: The Configuration and Management of Information Systems (5 Volume Set) Solid-State Electronics Fiber Optics and Optoelectronics (Prentice Hall Series in Solid State Physical Electronics) Waves and Fields in Optoelectronics (Prentice-Hall series in solid state physical electronics) Semiconductor Fundamentals Volume Modular (Modular series on solid state devices) Digital Electronics: A Primer : Introductory Logic Circuit Design (Icp Primers in Electronics and Computer Science) All-in-One Electronics Guide: Your complete ultimate guide to understanding and utilizing electronics! Teach Yourself Electricity and Electronics, 5th Edition (Teach Yourself Electricity & Electronics) Towards Solid-State Quantum Repeaters: Ultrafast, Coherent Optical Control and Spin-Photon Entanglement in Charged InAs Quantum Dots (Springer Theses) Magnetic Bubble Technology (Springer Series in Solid-State Sciences)

<u>Dmca</u>