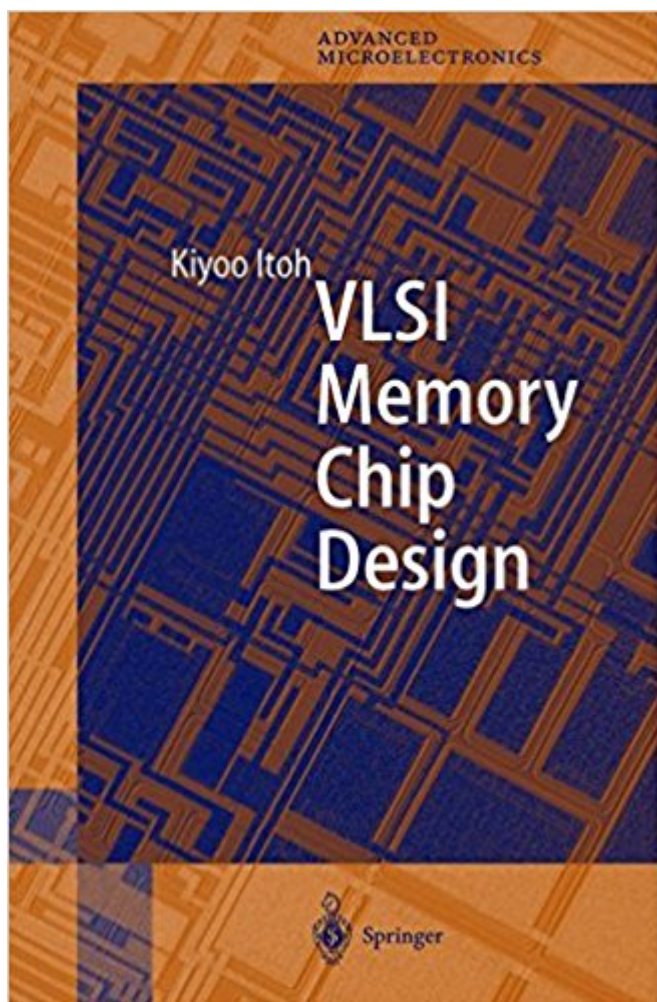


The book was found

VLSI Memory Chip Design (Springer Series In Advanced Microelectronics) (v. 5)



Synopsis

A systematic description of microelectronic device design. Topics range from the basics to low-power and ultralow-voltage designs, subthreshold current reduction, memory subsystem designs for modern DRAMs, and various on-chip supply-voltage conversion techniques. It also covers process and device issues as well as design issues relating to systems, circuits, devices and processes, such as signal-to-noise and redundancy.

Book Information

Series: Springer Series in Advanced Microelectronics (Book 5)

Hardcover: 495 pages

Publisher: Springer; 2001 edition (April 20, 2001)

Language: English

ISBN-10: 3540678204

ISBN-13: 978-3540678205

Product Dimensions: 9.2 x 1.1 x 6.1 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #393,349 in Books (See Top 100 in Books) #15 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > VLSI & ULSI #39 in Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Microprocessor Design #52 in Books > Science & Math > Technology > Nanotechnology

Customer Reviews

This book features a systematic description of microelectronic device design ranging from the basics to current topics, such as low-power/ultralow-voltage designs including subthreshold current reduction, memory subsystem designs for modern DRAMs and various on-chip supply-voltage conversion techniques. It also covers process and device issues as well as design issues relating to systems, circuits, devices and processes, such as signal-to-noise and redundancy.

This is a wonderful book about DRAM and SRAM design, useful for learning about integrated circuit design in general, and useful for learning about some of the odd characteristics of DRAMs and SRAMs when used in electronic design. Integrated circuit memory devices typically have a simple structure: the memory storage array is surrounded by access logic, which is in turn connected to the external interface and to timing logic. This simple structure makes learning about memory chips a

good introduction to learning about integrated circuit design in general. In order to understand memory chip design, you must learn about integrated circuits at many levels of abstraction: passive components (the capacitor storage elements used in DRAMs and the parasitic capacitance of the long access lines), individual transistors (the gating elements along the access lines), analog behavior (DRAM sense amplifiers), and digital behavior (timing and control). This book presents primarily DRAM design, but also SRAM design, in a very organized and clear manner. The presentation, a combination of text, diagrams, and equations, is very good. The text is extremely well-written, the diagrams are clear and drawn well, and the equations elegantly presented. Apparently the book was typeset by the author using LaTeX, which accounts for much of the high-quality equation typesetting. The core chapters are: chapter 1: An introduction to memory chip design (48 pages) chapter 2: The basics of RAM design and technology (48 pages) chapter 3: DRAM circuits (98 pages) Subsequent chapters discuss specific topics: chapter 4: High signal-to-noise ratio DRAM design and technology (54 pages) chapter 5: On-chip voltage generators (90 pages) chapter 6: High-performance subsystem memories (50 pages) [This chapter covers several features implemented in specialized memories] The final chapters discuss power-related issues: chapter 7: Low-power memory circuits (36 pages) chapter 8: Ultra-low-voltage memory circuits (48 pages) Throughout the book the writing is excellent, this is a very technical book that is a pleasure to read.

This is one of the well-written books in the field of custom circuit design. Overall organization and all chapters are well written. Circuit design details are excellent. Some of the noise analysis and pitfalls of memory design are very good. Treatment on high-performance and low power memory design is superb. Great JOB.

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

VLSI Memory Chip Design (Springer Series in Advanced Microelectronics) (v. 5) Memory Exercises: Memory Exercises Unleashed: Top 12 Memory Exercises To Remember Work And Life In 24 Hours With The Definitive Memory Exercises Guide! (memory exercises, memory, brain training) Memory Training: Train your brain to improve your memory (Unlimited Memory, Mental Health, Memory Techniques, Education & Reference, Study Skills, Memory Improvement Book 1) VLSI DESIGN SIMPLE AND LUCID EXPLANATION: vlsi design for students [Digital VLSI Chip Design with Cadence and Synopsys CAD Tools] By Brunvand, Erik (Author) [2009) [Paperback] Digital VLSI Chip Design with Cadence and Synopsys CAD Tools Chip Design for Submicron VLSI: CMOS Layout and Simulation The Best Chocolate Chip Cookies: Mouthwatering Chocolate Chip Cookie

Recipes to Satisfy Your Sweet Tooth Memory Repair Protocol - Improve Your Memory: Powerful Strategies To Enhance Your Memory - The Ultimate Guide to Unleash Your Brain's Potential (memory loss Book 1) Memory: Boost Your Memory with Easy Exercises - Improve Your Mental Focus in Everyday Life (FREE BONUS INCLUDED) (Improve memory, improving memory, remembering more, productivity improvement) Better Memory Now: Memory Training Tips to Creatively Learn Anything Quickly, Improve Memory, & Ability to Focus for Students, Professionals, and Everyone Else who wants Memory Improvement Circuits, Interconnections, and Packaging for Vlsi (Addison-Wesley VLSI systems series) Logic Minimization Algorithms for VLSI Synthesis (The Springer International Series in Engineering and Computer Science) How to Improve Your Memory and Remember Anything: Flash Cards, Memory Palaces, Mnemonics (50+ Powerful Hacks for Amazing Memory Improvement) (The Learning Development Book Series 7) Nurse Practitioners: The Evolution and Future of Advanced Practice, Fifth Edition (SPRINGER SERIES ON ADVANCED PRACTICE NURSING) Microelectronics Circuit Analysis and Design Microelectronics Circuit Analysis and Design (Int'l Ed) Quantum Memory: Learn to Improve Your Memory with The World Memory Champion! Modern VLSI Design: IP-Based Design (4th Edition) Essentials of Electronic Testing for Digital, Memory and Mixed-Signal VLSI Circuits (Frontiers in Electronic Testing)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)