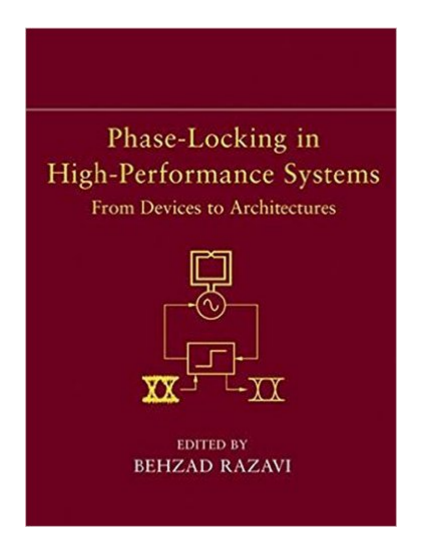
The book was found

Phase-Locking In High-Performance Systems: From Devices To Architectures





Synopsis

Comprehensive coverage of recent developments in phase-locked loop technology. The rapid growth of high-speed semiconductor and communication technologies has helped make phase-locked loops (PLLs) an essential part of memories, microprocessors, radio-frequency (RF) transceivers, broadband data communication systems, and other burgeoning fields. Complementing his 1996 Monolithic Phase-Locked Loops and Clock Recovery Circuits (Wiley-IEEE Press), Behzad Razavi now has collected the most important recent writing on PLL into a comprehensive, self-contained look at PLL devices, circuits, and architectures. Phase-Locking in High-Performance Systems: From Devices to Architectures' five original tutorials and eighty-three key papers provide an eminently readable foundation in phase-locked systems. Analog and digital circuit designers will glean a wide range of practical information from the book's . . . * Tutorials dealing with devices, delay-locked loops (DLLs), fractional-N synthesizers, bang-bang PLLs, and simulation of phase noise and jitter * In-depth discussions of passive devices such as inductors, transformers, and varactors * Papers on the analysis of phase noise and jitter in various types of oscillators * Concentrated examinations of building blocks, including the design of oscillators, frequency dividers, and phase/frequency detectors * Articles addressing the problem of clock generation by phase-locking for timing and digital applications, RF synthesis, and the application of phase-locking to clock and data recovery circuits In tandem with its companion volume, Phase-Locking in High-Performance Systems: From Devices to Architectures is a superb reference for anyone working on, or seeking to better understand, this rapidly-developing and increasingly central technology.

Book Information

Paperback: 736 pages

Publisher: Wiley-IEEE Press; 1 edition (February 27, 2003)

Language: English

ISBN-10: 0471447277

ISBN-13: 978-0471447276

Product Dimensions: 8.7 x 1.5 x 11.2 inches

Shipping Weight: 4.4 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #1,343,316 in Books (See Top 100 in Books) #46 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Performance Optimization

#1136 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits

#2852 in Books > Engineering & Transportation > Engineering > Electrical & Electronics >

Electronics

Customer Reviews

excellent reference for modern integrated PLL design- great desk top reference-for ic design-strongly recommend it- earns seven stars on ,y list

Liked the book. But never read it.

Download to continue reading...

Phase-Locking in High-Performance Systems: From Devices to Architectures PeriAnesthesia Nursing Core Curriculum: Preprocedure, Phase I and Phase II PACU Nursing, 2e High Performance Computing (RISC Architectures, Optimization & Benchmarks) Locking Loops: Unique Locker Hooking Handcrafts to Wear and Give Building Enterprise Information Architectures: Reengineering Information Systems Performance Evaluation of Complex Systems: Techniques and Tools: Performance 2002. Tutorial Lectures (Lecture Notes in Computer Science) Ford Total Performance: Ford's Legendary High-Performance Street and Race Cars Performance and Evaluation of Lisp Systems (Computer Systems Series) Marvel Cinematic Universe: Phase One Book Boxed Set: Avengers Assembled The Fourth Phase of Water: Beyond Solid, Liquid, and Vapor Liquid Crystals: Experimental Study of Physical Properties and Phase Transitions Phase Transformations in Metals and Alloys, Third Edition (Revised Reprint) Quantitative Phase Imaging of Cells and Tissues (McGraw-Hill Biophotonics) Berklee Basic Guitar - Phase 1: Guitar Technique (Guitar Method) The Hitchhiker's Guide to the Galaxy: Primary Phase (Original BBC Radio Series) The Hitchhiker's Guide to the Galaxy: The Primary Phase (BBC Radio Collection) High Commitment High Performance: How to Build A Resilient Organization for Sustained Advantage Gardening For Entrepreneurs: Gardening Techniques For High Yield, High Profit Crops (Farming For Profit, Gardening For Profit, High Yield Gardening) Outlaw Territories: Environments of Insecurity/Architectures of Counterinsurgency Stud: Architectures of Masculinity

Dmca