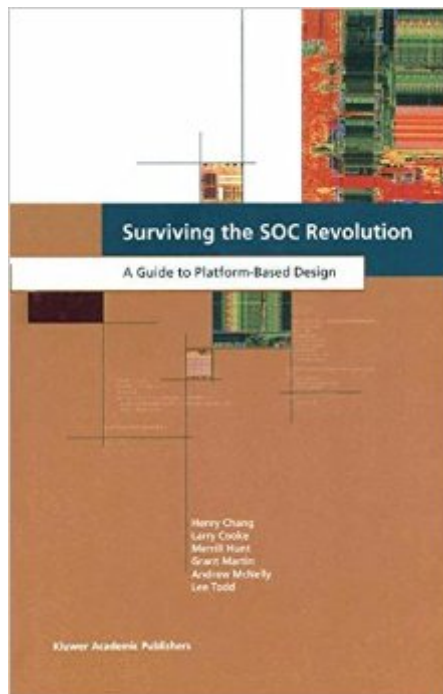


The book was found

Surviving The SOC Revolution: A Guide To Platform-Based Design



Synopsis

From the reviews: "This book crystallizes what may become a defining moment in the electronics industry - the shift to platform-based design. It provides the first comprehensive guidebook for those who will build, and use, the integration platforms that may soon drive the system-on-chip revolution." Electronic Engineering Times

Book Information

Hardcover: 236 pages

Publisher: Springer; 1999 edition (November 1, 1999)

Language: English

ISBN-10: 0792386795

ISBN-13: 978-0792386797

Product Dimensions: 6.1 x 0.6 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 3.0 out of 5 starsÂ See all reviewsÂ (1 customer review)

Best Sellers Rank: #1,979,774 in Books (See Top 100 in Books) #80 inÂ Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > VLSI & ULSI #286 inÂ Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Computer Design #614 inÂ Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Design

Customer Reviews

The book explains the fundamentals for design and methodology of SOCs. It also addresses the design reuse concerns. However, the book does not cover practical examples of SOC design and does not explain the difference between ASICs and SOCs.

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

Surviving the SOC Revolution: A Guide to Platform-Based Design The Zynq Book: Embedded Processing with the Arm Cortex-A9 on the Xilinx Zynq-7000 All Programmable Soc Toxic Tourism: Rhetorics of Pollution, Travel, and Environmental Justice (Albma Rhetoric Cult & Soc Crit) Home Based Business Escape Plan: How To Make \$10,000 Per Month With Your Own Part-Time, Online Lifestyle Business: Home Based Business Ideas (Home Based Business Opportunities) Everything You Need to Know to Manage Type 2 Diabetes: Simple Steps for Surviving and Thriving with the Low GI Plan (New Glucose Revolution) How to Defeat Your Own Clone: And Other Tips for

Surviving the Biotech Revolution Game Programming Algorithms and Techniques: A Platform-Agnostic Approach (Game Design) Embedded Systems Design with Platform FPGAs: Principles and Practices Feng Shui: Wellness and Peace- Interior Design, Home Decorating and Home Design (peace, home design, feng shui, home, design, home decor, prosperity) Breakthrough: The Complete Guide to Growing Your Platform & Blogging Your Way to a Full-time Income SharePoint 2013 User's Guide: Learning Microsoft's Business Collaboration Platform VLSI Chip Design with the Hardware Description Language VERILOG: An Introduction Based on a Large RISC Processor Design The Sober Revolution: Calling Time on Wine O'Clock (The Sober Revolution) In Nobody's Backyard: The Grenada Revolution in Its Own Words Vol. I: The Revolution at Home.(paper). Red Revolution, Green Revolution: Scientific Farming in Socialist China Getting Started with Arduino: The Open Source Electronics Prototyping Platform (Make) ActionScript 3.0 Cookbook: Solutions for Flash Platform and Flex Application Developers Create Your Writer Platform: The Key to Building an Audience, Selling More Books, and Finding Success as an Author Xamarin Mobile Application Development: Cross-Platform C# and Xamarin.Forms Fundamentals Development with the Force.com Platform: Building Business Applications in the Cloud (3rd Edition) (Developer's Library)

[Dmca](#)