Embedded DSP Processor Design, : Application Specific Instruction Set Processors (Systems On Silicon)
Synopsis
This book provides design methods for Digital Signal Processors and Application Specific Instruction set Processors, based on the author’s extensive, industrial design experience. Top-down and bottom-up design methodologies are presented, providing valuable guidance for both students and practicing design engineers. Coverage includes design of internal-external data types, application specific instruction sets, micro architectures, including designs for datapath and control path, as well as memory sub systems. Integration and verification of a DSP-ASIP processor are discussed and reinforced with extensive examples. FOR INSTRUCTORS: To obtain access to the solutions manual for this title simply register on our textbook website (textbooks.elsevier.com) and request access to the Computer Science or Electronics and Electrical Engineering subject area. Once approved (usually within one business day) you will be able to access all of the instructor-only materials through the ";Instructor Manual"; link on this book’s full web page. * Instruction set design for application specific processors based on fast application profiling* Micro architecture design methodology* Micro architecture design details based on real examples * Extendable architecture design protocols * Design for efficient memory sub systems (minimizing on chip memory and cost)* Real example designs based on extensive, industrial experiences

Book Information
Hardcover: 808 pages
Publisher: Morgan Kaufmann; 1 edition (June 13, 2008)
Language: English
ISBN-10: 0123741238
Product Dimensions: 2 x 7.5 x 9.2 inches
Shipping Weight: 3.9 pounds (View shipping rates and policies)
Average Customer Review: Be the first to review this item

Download to continue reading...

Embedded DSP Processor Design, : Application Specific Instruction Set Processors (Systems on
Silicon) DSP Software Development Techniques for Embedded and Real-Time Systems
(Embedded Technology) Modern Processor Design: Fundamentals of Superscalar Processors
MODERN PROCESSOR DESIGN: Fundamentals of Superscalar Processors, Beta Edition Design
of Softcore DSP Processors on FPGA Chips DSP Processor Fundamentals: Architectures and
Features Embedded SoPC Design with Nios II Processor and Verilog Examples DSP for Embedded
and Real-Time Systems DSP without math: A brief introduction to DSP The Art of DSP: An
innovative introduction to DSP Design Patterns for Embedded Systems in C: An Embedded
Software Engineering Toolkit Advanced Memory Optimization Techniques for Low-Power
Embedded Processors Applied Control Theory for Embedded Systems (Embedded Technology)
Analog Interfacing to Embedded Microprocessor Systems, Second Edition (Embedded Technology Series)
Real-Time UML Workshop for Embedded Systems, Second Edition (Embedded Technology)
Embedded Systems Architecture: A Comprehensive Guide for Engineers and
Programmers (Embedded Technology) Embedded Image Processing on the TMS320C6000TM
DSP: Examples in Code Composer StudioTM and MATLAB Timing Verification of
Application-Specific Integrated Circuits (ASICs) Seed Purity and Taxonomy: Application of Purity
Testing Techniques to Specific Taxonomical Groups of Seeds VLSI Test Principles and
Architectures: Design for Testability (The Morgan Kaufmann Series in Systems on Silicon)