Introduction - An Editorial Note
Acknowledgments
The Rapid Prototyping of Application Specific Signal Processors (RASSP) Program: Overview and Status p. 1
Rapid Prototyping of a Real-Time Video Encoder p. 8
Using an FPGA Based Computer as a Hardware Emulator for Built-In Self-Test Structures p. 16
A Reconfigurable DSP Board Based on CORDIC Elements p. 22
Rapid Prototype of an SIMD Processor Array (Using FPGA's) p. 28
A Real-Time Test-Bed for Prototyping Cell-Based Communication Networks p. 34
An Integrated Framework for Rapid System Prototyping and Automatic Code Distribution p. 52
Experience with RAPID Prototypes p. 62
An Approach for Hardware-Software Codesign p. 73
Rapid Development of Signal Processors and the RASSP Program p. 82
Geometric Parallelism and Cyclo-Static Data Flow in GRAPE-II p. 90
Buffer Memory Requirements in DSP Applications p. 108
Hardware Emulation Board Based on FPGAs and Programmable Interconnections p. 126
Some Design Issues in Multi-chip FPGA Implementation of DSP Algorithms p. 131
Project Spinnaker: A New Generation of Rapid Prototyping System p. 141
Extended VHDL for the Rapid Prototyping of Systems with Synthesizable and Nonsynthesizable Subsystems p. 146
From Behavioral to RTL Models: An Approach p. 153
Safe Rapid Prototyping of Object-Oriented Database Applications p. 168
DART: An Example of Accelerated Evolutionary Development p. 177
A Formal Approach Based on the Rewriting Logic for Prototyping Distributed Information Systems p. 184
Algorithms and Architectures to Computational Systems Implementation p. 196
Accelerating the Design Process by Using Architectural Synthesis p. 205
Rapid System Prototyping in an Open System Environment p. 213
Index of Authors p. 221
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.