Introduction

Acknowledgments

Rapid Prototyping of Embedded Hardware/Software Systems p. 2
Testing Prototypes Validity to Enhance Code Reuse p. 6
Real Time Prototyping Method and a Case Study p. 13
Rapid Prototyping of Parallel Processing Systems on TESH Network p. 19
APICES - Rapid Application Development with Graph Pattern p. 25
Real-Time Prototyping in Microprocessor/Accelerator Symbiosis p. 32
The Plastic Cell Architecture for Dynamic Reconfigurable Computing p. 39
Reusable Architecture Templates and Automatic Specification Mapping for the p. 45
Efficient Implementation of ATM Protocols
Run-Time Monitoring of Communication Activities in a Rapid Prototyping Environment p. 52

Emulating Large Designs on Small Reconfigurable Hardware p. 58
OMI-Compliant Model for Virtual Emulation p. 64
Behavioral Emulation of Synthesized RT-Level Descriptions Using VLIW Architectures p. 70

An Extensible, Low Cost Rapid Prototyping Environment Based on a Reconfigurable Set of FPGAs p. 78
A Prototyping System for High Performance Communication Systems p. 84
The STEP Standard as an Approach for Design and Prototyping p. 89
An Open Simulation and Modeling Environment for Embedded Real-Time Systems p. 95
Truly Rapid Prototyping Requires High-Level Synthesis p. 101
Rapid System Prototyping for Real-Time Design Validation p. 108
Rapid Prototyping Technology Accelerates Software Development for Complex Network Systems p. 113
Performance and Interface Buffer Size Driven Behavioral Partitioning for Embedded Systems p. 116
Rapid Prototyping of a Co-Processor Based Engine Knock Detection System p. 124
RIFLE-62: A Flexible Environment for Prototyping Dynamically Reconfigurable Systems p. 130
FLYSIG: Dataflow Oriented Delay-Insensitive Processor for Rapid Prototyping of Signal Processing p. 136
Rapid Design of Discrete Orthogonal Wavelet Transforms p. 142
Implementation of an RTLS Blind Equalization Algorithm on DSP p. 150
A Technique for Combined Virtual Prototyping and Hardware Design p. 156
Code Generation of Data Dominated DSP Applications for FPGA Targets p. 162
The Video and Image Processing Emulation System VIPES p. 170
Virtual Prototyping of a Digital Neural Current Controller p. 176
Using CDIF for Concept-Oriented Rapid Prototyping of Electronic Systems p. 182
A Library of Memory Controllers for an Image Processing Prototyping System p. 188
Towards a Rapid Prototyping by Linking Design, Implementation, and Debugging in Real-Time Parallel Systems p. 194
Hardware, Software and Mechanical Cosimulation for Automotive Applications p. 202
A Data-Flow Oriented Co-Design for Reconfigurable Systems p. 207
HW/SW Cosynthesis Using Statecharts and Symbolic Timing Diagrams p. 212
Performance Evaluation Tool for Rapid Prototyping of Hardware-Software Codesigns p. 218
Author Index p. 225

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.