Chairmen's Message  p. viii
Introduction  p. ix
Acknowledgements  p. x
Keynote Speakers
Rapid Prototyping of Computer Systems: Experiences and Lessons  p. 2
The Colorado Advanced Software Institute: From Virtual Research Laboratory to Software Clinic
Hardware Case Studies
System Level Prototyping for Embedded Networking Applications  p. 12
Rapid Prototyping of a Reusable 4[times]4 Active ATM Switch Core with the PCI Pamette  p. 17
Rapid Prototyping for Hardware Accelerated Elliptic Curve Public-Key Cryptosystems  p. 24
Reconfigurable Computing
A Dynamically Reconfigurable Architecture for Embedded Systems  p. 32
Singular Value Decomposition on Distributed Reconfigurable Systems  p. 38
Rapid Development of Reconfigurable Systems  p. 44
Determining the Optimum Extended Instruction-Set Architecture for Application Specific Reconfigurable VLIW CPUs
Communication Systems
Prototyping of Efficient Hardware Algorithms for Data Compression in Future Communication Systems  p. 58
Rapid Prototyping of Automotive Communication Protocols  p. 64
A Rapid Prototyping Methodology and Platform for Seamless Communication Systems  p. 70
A Tool Box to Map System Level Communication on HW/SW Architectures  p. 77
Distributed Prototyping
Object Model Driven Code Generation for the Enterprise  p. 84
LIP: A Specification Language for Rapid Prototyping of Concurrent Systems  p. 90
Distributed Prototyping from Validated Specifications  p. 97
DCAPS--Architecture for Distributed Computer Aided Prototyping System  p. 103
Systems Modeling
Colif: A Multilevel Design Representation for Application-Specific Multiprocessor System-on-Chip Design  p. 110
Rapid Application Development of Middleware Components by Using XML  p. 116
DF*: Modeling Dynamic Process Creation and Events for Interactive Multimedia Applications  p. 122
Modeling, Design, Virtual and Physical Prototyping, Testing, and Verification of a Multifunctional Processor Queue for a Single-Chip Multiprocessor Architecture  p. 128
Model-based Prototyping
A Model-Based Tool for Interactive Prototyping of Highly Interactive Applications  p. 136
From an Abstract Object-Oriented Model to a Ready-to-Use Embedded System Controller  p. 142
Universal Object-Oriented Modeling for Rapid-Prototyping of Embedded Electronic Systems p. 149
Model Based Testing in Evolutionary Software Development p. 155
Efficient Evaluation
Mixed Classical Scheduling Algorithms and Tree Growing Technique in Block-Test Scheduling under Power Constraints p. 162
An Approach to Mapping the Timing Behavior of VLSI Circuits on Emulators p. 168
How May CLBs Does Your Circuit Need to Be Implemented p. 174
Methodologies and Tools
EUOXUS: A WWW-Based Generator of Reusable Arithmetic Cores p. 182
Rapid Prototyping of Real-Time Control Laws for Complex Mechatronic Systems p. 188
Supporting Rapid Prototyping through Frequent and Reliable Deployment of Evolving Components p. 194
A Methodology for Architecture-Oriented Rapid Prototyping p. 200
Author Index p. 206

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