

Conference Organizers	p. x
Applications	
A High I/O Reconfigurable Crossbar Switch	p. 3
Congruential Sieves on a Reconfigurable Computer	p. 11
Performance Analysis of Fixed, Reconfigurable, and Custom Architectures for the SCAN Image and Video Encryption Algorithm	p. 19
Network Security	
Implementation of a Content-Scanning Module for an Internet Firewall	p. 31
Compiling Policy Descriptions into Reconfigurable Firewall Processors	p. 39
Communication Techniques	
Compact FPGA-Based True and Pseudo Random Number Generators	p. 51
Accelerating Bit Error Rate Testing Using a System Level Design Tool	p. 62
A Hardware Gaussian Noise Generator for Channel Code Evaluation	p. 69
Arithmetic	
Perturbation Analysis for Word-Length Optimization	p. 81
Improved Small Multiplier Based Multiplication, Squaring and Division	p. 91
Device Architecture	
Efficient Application Representation for HASTE: Hybrid Architectures with a Single, Transformable Executable	p. 101
Issues and Approaches to Coarse-Grain Reconfigurable Architecture Development	p. 111
Asynchronous PipeRench: Architecture and Performance Estimations	p. 121
Fault Modeling and Recovery	
The Reliability of FPGA Circuit Designs in the Presence of Radiation Induced Configuration Upsets	p. 133
Adaptive Fault Recovery for Networked Reconfigurable Systems	p. 143
Applications	
Gamma-Ray Pulsar Detection Using Reconfigurable Computing Hardware	p. 155
Design and Implementation of a Generic 2-D Orthogonal Discrete Wavelet Transform on EPGA	p. 162
Runtime Assignment of Reconfigurable Hardware Components for Image Processing Pipelines	p. 173
Arithmetic	
Floating Point Unit Generation and Evaluation for FPGAs	p. 185
Tradeoffs of Designing Floating-Point Division and Square Root on Virtex FPGAs	p. 195
Programming Frameworks	
Data Search and Reorganization Using FPGAs: Application to Spatial Pointer-Based Data Structures	p. 207
Simulation and Synthesis of CSP-Based Interprocess Communication	p. 218
Source Level Debugger for the Sea Cucumber Synthesizing Compiler	p. 228
Compilation Techniques	

Performance Modeling of Reconfigurable SoC Architectures and Energy-Efficient Mapping of a Class of Applications	p. 241
Reconfigurable Computing Application Frameworks	p. 251
Posters	
Automatic Conversion of Floating Point MATLAB Programs into Fixed Point FPGA Based Hardware Design	p. 263
Fast Reconfiguration through Difference Compression	p. 265
FPGA-Based SIMD Processor	p. 267
Implementation of Three-Dimensional FPGA-Based FDTD Solvers: An Architectural Overview	p. 269
A Pipelined SoPC Architecture for 2.5 Gbps Network Processing	p. 271
A Novel FIR Filter Architecture for Efficient Signal Boundary Handling on Xilinx VIRTEX FPGAs	p. 273
Reconfigurable High Resolution Network Camera	p. 276
Application of Task Concurrency Management on Dynamically Reconfigurable Hardware Platforms	p. 278
A Logic Based Hardware Development Environment	p. 280
Standardizing the Performance Assessment of Reconfigurable Processor Architectures	p. 282
An Automated and Power-Aware Framework for Utilization of IP Cores in Hardware Generated from C Descriptions Targeting FPGAs	p. 284
A Configurable Network Protocol for Cluster Based Communications Using Modular Hardware Primitives on an Intelligent NIC	p. 286
Fabric-Based Systems: Model, Tools, Applications	p. 288
An Estimation and Simulation Framework for Energy Efficient Design Using Platform FPGAs	p. 290
Exploiting Reconfigurable Hardware for Network Security	p. 292
A Second Generation Embedded Reconfigurable Input Device for Kinetically Challenged Persons	p. 294
Performance and Area Modeling of Complete FPGA Designs in the Presence of Loop Transformations	p. 296
Synthesis and Estimation of Memory Interfaces for FPGA-Based Reconfigurable Computing Engines	p. 297
Linear Placement for Static/Dynamic Reconfiguration in JBits	p. 300
Real-Time Extensions to a C-Like Hardware Description Language	p. 302
RSA Encryption Using Extended Modular Arithmetic on the Quicksilver COSM Adaptive Computing Machine	p. 305
Kernel Formation in Garpcc	p. 308
Author Index	p. 311

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