Message from the General Chair
Technical Program Committee

Keynote: A Visual Computing Environment for Very Large Scale Biomolecular Modeling  p. 3
On Computing with Locally Interconnected Architectures in Atomic/Nanoelectronic Systems  p. 14
Realization of a Nonlinear Digital Filter on a DSP Processor  p. 24
A Linear Array Parallel Image Processor: SilM-II  p. 34
A Massively Parallel Implementation of the Watershed Based on Cellular Automata  p. 42
A Strategy for Determining a Jacobi Specific Dataflow Processor  p. 53
Array Placement for Storage Size Reduction in Embedded Multimedia Systems  p. 66
Buffer Size Optimization for Full-Search Block Matching Algorithms  p. 76
A VLSI Architecture for Image Geometrical Transformations using an Embedded Core Based Processor  p. 86
A Flexible Data-Interlacing Architecture for Full-Search Block-Matching Algorithm  p. 96

New Arithmetic Coder/Decoder Architectures Based on Pipelining  p. 106
Processor Elements for the Standard Cell Implementation of Residue Number Systems  p. 116
Low Latency Word Serial CORDIC  p. 124
CORDIC-Based Computation of ArcCos and ArcSin  p. 132
Accurate Function Approximations by Symmetric Table Lookup and Addition  p. 144
Low Power CORDIC Implementation using Redundant Number Representation  p. 154
Efficient Implementation of Rotation Operations for High Performance QRD-RLS Filtering  p. 162
Keynote: Architectural Approaches for Video Compression  p. 176
A Logical Framework to Prove Properties of Alpha Programs  p. 187
Determination of the Processor Functionality in the Design of Processor Arrays  p. 199
Three-Dimensional Orthogonal Tile Sizing Problem: Mathematical Programming Approach  p. 209
Scheduling in Co-Partitioned Array Architectures  p. 219
Tiling with Limited Resources  p. 229
Libraries of Schedule-Free Operators in Alpha  p. 239
Optimized Software Synthesis for Synchronous Dataflow  p. 250
The Processing Graph Method Tool (PGMT)  p. 263
Algorithm and Architecture-Level Design Space Exploration using Hierarchical Data Flows  p. 272
Mapping Multirate Dataflow to Complex RT Level Hardware Models  p. 283
Heterogeneous Multiprocessor Scheduling and Allocation using Evolutionary Algorithms  p. 294
A Methodology for User-Oriented Scalability Analysis  p. 304
Performance Model of the Argonne Voyager Multimedia Server  p. 316
PART: A Partitioning Tool for Efficient use of Distributed Systems  p. 328
An Approach for Quantitative Analysis of Application-Specific Dataflow Architectures  p. 338
Automatic Data Mapping of Signal Processing Applications p. 350
Configurable Computing: The Catalyst for Future High-Performance Architectures p. 364
Fast Arithmetic and Fault Tolerance in the FERMI System p. 374
A Multiprocessor System for Real Time High Resolution Image Correlation p. 384
A Novel Sequencer Hardware for Application Specific Computing p. 392
An FPGA Based Implementation of an Intravenous Infusion Controller System p. 402
Conception and Design of a RISC CPU for the use as Embedded Controller within a Parallel Multimedia Architecture p. 412
A Dedicated Circuit for Charged Particles Simulation using the Monte Carlo Method p. 422
A Modular Element for Shared Buffer ATM Switch Fabrics p. 432
A Datapath Generator for Full-Custom Macros of Iterative Logic Arrays p. 438
On Core and More: A Design Perspective for Systems-on-a-Chip p. 448
ADPCM Codec: From System Level Description to Versatile HDL Model p. 458
Design Methodology for Digital Signal Processing p. 468
A Flexible VLSI Architecture for Variable Block Size Segment Matching with Luminance Correction p. 479
Implementation of Orthogonal Wavelet Transforms and their Applications p. 489
An Efficient Architecture for the in Place Fast Cosine Transform p. 499
An Efficient Video Decode Design for MPEG-2 MP@ML p. 509
An Optimized Coefficient Update Processor for High-Throughput Adaptive Equalizers p. 519
Discrete Lagrangian Method for Optimizing the Design of Multiplierless OMF Filter Banks p. 529
Index of Authors p. 539
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.