Preface  p. xiii
Organizing and Program Committees  p. xv
Reviewers  p. xix
Keynote Address
Next Generation Network Technology and Its Impact on the Society  p. 1
Application-Specific Mechanisms
A Problem-Specific Fault-Tolerance Mechanism for Asynchronous, Distributed Systems  p. 4
A Parallel Architecture for Quadtree-based Fractal Image Coding  p. 15
Interconnection Networks
Multi-Node Multicast in Three and Higher Dimensional Wormhole Tori and Meshes with Load Balance  p. 25
Multilayer VLSI Layout for Interconnection Networks  p. 33
Message-Passing
TPO++: An Object-Oriented Message-Passing Library in C++  p. 43
Specification of Performance Problems in MPI Programs with ASL  p. 51
Reuse and Speculation
Load Redundancy Removal through Instruction Reuse  p. 61
Partial Resolution in Data Value Predictors  p. 69
Compiler Techniques for Energy Saving in Instruction Caches of Speculative Parallel Microarchitectures  p. 77
Shared-Memory Systems
Non-Strict Cache Coherence: Exploiting Data-Race Tolerance in Emerging Applications  p. 87
User-Level Dynamic Page Migration for Multiprogrammed Shared-Memory Multiprocessors  p. 95
An Effective Selection Policy for Load Balancing in Software DSM  p. 105
Multimedia Servers
Solving a Media Mapping Problem in a Hierarchical Server Network with Parallel Simulated Annealing  p. 115
A Network Co-Processor-Based Approach to Scalable Media Streaming in Servers  p. 125
A Reliable Statistical Admission Control Strategy for Interactive Video-on-Demand Servers with Interval Caching  p. 135
Adaptive Systems
Match Virtual Machine: An Adaptive Runtime System to Execute MATLAB in Parallel  p. 145
A Comprehensive Dynamic Processor Allocation Scheme for Multiprogrammed Multiprocessor Systems  p. 153
ADAPT: Automated De-Coupled Adaptive Program Transformation  p. 163
Wireless Networks I
Depth First Search and Location Based Localized Routing and QoS Routing in Wireless Networks  p. 173
Domination and Its Applications in Ad Hoc Wireless Networks with Unidirectional Links  p. 189
Identifying and Predicting Parallelism
Fine-Grained Parallel VLSI Synthesis for Commercial CAD on a Network of Workstations p. 421

Reconfigurable and Adaptive Networks
A Fault-Tolerant Adaptive and Minimal Routing Approach in n-D Meshes p. 431
The Double Scheme: Deadlock-Free Dynamic Reconfiguration of Cut-Through Networks p. 439
Fast Dynamic Reconfiguration in Irregular Networks p. 449
Clustering and Partitioning
On Overlapping Partitions p. 461
Evaluation of Loop Grouping Methods Based on Orthogonal Projection Spaces p. 469
A Scalable Parallel Subspace Clustering Algorithm for Massive Data Sets p. 477
Large-Scale/NUMA Systems
The NUMAchine Multiprocessor p. 487
The Thread-Based Protocol Engines for CC-NUMA Multiprocessors p. 497
A Balanced Approach to High-Level Verification: Performance Trade-Offs in Verifying Large-Scale Multiprocessors p. 505
Optical Networks
Efficient Protocols for Permutation Routing on All-Optical Multistage Interconnection Networks p. 513
Nonblocking WDM Multicast Switching Networks p. 521
Probabilistic Analysis of Cyclic Packet Transmission Scheduling in WDM Optical Networks p. 531
Scheduling
Runtime Parallel Incremental Scheduling of DAGs p. 541
Lower Bounds on Precedence-Constrained Scheduling for Parallel Processors p. 549
The Effectiveness of Loop Unrolling for Modulo Scheduling in Clustered VLIW Architectures p. 555
Mobile Computing
Mining User Moving Patterns for Personal Data Allocation in a Mobile Computing System p. 573
Call Admission Control vs. Bandwidth Reservation: Reducing Handoff Call Dropping Rate and Providing Bandwidth Efficiency in Mobile Networks p. 581
Index of Authors p. 589
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.