Preface

Basic Issues of Algorithms and Architectures for Parallel Processing  p. 1
Network Enabled Solvers for Scientific Computing Using the NetSolve System  p. 17
Adaptive Routing for a Bus-based Multiprocessor  p. 37
Multi-node Broadcasting in Hypercubes and Star Graphs  p. 51
Calculating Optimal Flit Size and Upper Limit on the Performance of Wormhole Routing  p. 59

Prioritized Physical Channel Scheduling in Wormhole Networks  p. 73
Page-Mapping Techniques for CC-NUMA Multiprocessors  p. 91
An Object-Oriented Data Cache Architecture for Programmable Parallel Digital Signal Processors  p. 105
A Systolic Architecture for Sorting an Arbitrary Number of Elements  p. 113
Virtual parallel processors  p. 127
ILP Architectures: Trading Hardware for Software Complexity  p. 141
HiPAR-DSP: A Parallel VLIW RISC Processor for Real Time Image Processing Applications  p. 155

Parallel Information Retrieval on a Distributed Memory Multiprocessor System  p. 163
Modelling and Evaluation of a New Cluster-based System for Commercial Applications  p. 177

A Simulator Construction Methodology for the Shiva Multiprocessor System  p. 185
Dycos - A Customizable Kernel Architecture Supporting Distributed Operating Environments  p. 203
Memory Ushering in a Scalable Computing Cluster  p. 211
Shadow Stacks - A Hardware-Supported DSM for Objects of any Granularity  p. 225
Update-based Distributed Shared Memory Integrated into RHODOS' Memory Management  p. 239
The Pilgrim: A New Consistency Protocol for Distributed Shared Memory  p. 253
Speculative Parallel Graph Reduction of Lambda Calculus to Deferred Substitution Form  p. 265
ATME: a Parallel Programming Environment for Applications with Conditional Task Attributes  p. 275

Subtorii Allocation Strategies for Torus Connected Networks  p. 287
A New Heuristic Algorithm Based on GAs for Multiprocessor Scheduling with Task Duplication  p. 295
Determination of an Optimal Processor Allocation in the Design of Massively Parallel Processor Arrays  p. 309
Embedding a Complete Binary Tree into a Faulty Supercube  p. 323
Embedding of Congestion-free Complete Binary Trees with Dilation Two in Star Graphs  p. 331

An Enhanced 2-D Buddy Strategy for Submesh Allocation in Mesh Networks  p. 345
Eigenvectors-Based Parallelisation of Nested Loops with Affine Dependencies  p. 357
Generating Communication Sets Efficiently on Data-Parallel Programs  p. 367
Parallelization of IP Packet Filter Rules  p. 381
An Efficient Local Address Generation for the Block-cyclic Distribution  p. 389
Efficient Run-time Scheduling for Parallelizing Partially Parallel Loop  p. 397
Mapping Decisions by Fuzzy Inference  p. 405
Active Expressions: A Framework for Concurrency p. 419
Lazy Decomposition: A Novel Technique to Control Parallel Task Granularity p. 427
A Fibre Channel-based Architecture for Internet Multimedia Server Clusters p. 437
Optimal Task Clustering using Hopfield Net p. 451
High Performance Computing on Networks of Workstations through the Exploitation of Function Parallelism p. 465
A New Method for Transport Fault Tolerance of Distributed Programs on a Network of Workstations using Alternative Schedules p. 479
Parallel Algorithm and Architectures for Two-step Division-free Gaussian Elimination p. 489
Generating Efficient Parallel Code for Successive Over-relaxation p. 503
A Parallel Rendering Approach to the Adaptive Supersampling Method p. 511
A Fast Parallel Sorting Algorithm on the k-Dimensional Reconfigurable Mesh p. 519
Real-Time Obstacle Detection on a Massively Parallel Linear Architecture p. 535
On the Optimization of a Task-Farm Model for the Parallel Integration of a Two-Dimensional Schrodinger Equation p. 543
Parallel Implementation of Synthetic Aperture Radar on High Performance Computing Platforms p. 557
Parallelization of the H.261 Video Coding Algorithm on the IBM SP2 Multiprocessor System p. 571
The Economics of Large-Memory Computations p. 579
Adaptive Learning Schemes for the Modified Probabilistic Neural Network p. 597
Learning in Adaptive Backthrough Control Structure p. 611
A Current-Mode Approach to CMOS Neural Network Implementation p. 625
Artificial Neural Architecture for Real Time Modelling Applications p. 639
An FPGA-Based On-line Neural System in Photon Counting Intensified Imagers for Space Applications p. 651
Parallel Neural Network Training on Multi-Spert p. 659
Special Purpose Neurocomputers: An Automatic Design Approach p. 667
Mapping of Finite-element Grids onto Parallel Computers using Neural Networks p. 675
Multiple Dependent Queries Execution using Critical Path Scheduling in Parallel Databases p. 687
Integrating Heterogeneous Databases: a Distributed Model p. 695
Parallel Algorithms for Spatial Data Partition and Join Processing p. 703
Fault Detection and Fault Tolerance in a Loosely Integrated Heterogeneous Database System p. 717
A Parallel Sort-Balance Mutual Range-Join Algorithm on Hypercube Computers p. 731
Distributed Parallel Generation of Indices for Very Large Text Databases p. 745
Program Committee p. 753
Local Organising Committee p. 755
Organisers and Major Sponsors p. 757
List of Technical Reviewers p. 759
Author Index p. 761
Subject Index p. 763