Message from the Program Chairs p. x
Program and Organizing Committee p. xi
Reviewers p. xii
Keynote Session 1 p. 1
The Design and Analysis of Parallel Algorithms

Keynote Session 2 p. 3
Grid Computing and Web Services: A Natural Partnership

Performance Analysis p. 5
Beowulf Performance in CFD Multigrid Applications p. 7
SICOSYS: An Integrated Framework for studying Interconnection Network Performance in Multiprocessor Systems p. 15
Performance Analysis for Teraflop Computers: A Distributed Automatic Approach p. 23
Execution Time Prediction for Parallel Data Processing Tasks p. 31
Model Oriented Profiling of Parallel Programs p. 39
Web Computing p. 47
Meta[psi]: A Web-Based Metacomputing Environment to Build a Computational Chemistry Problem Solving Environment p. 49
Ambient Interfaces in a Web-Based Theatre of Work p. 55
SALSART - A Web Based Cooperative Environment for Offline Real-time Schedule Design p. 63

Routing to Support Communication in Dependable Networks p. 71
Failure Handling p. 79
Performance Sensitivity of Routing Algorithms to Failures in Networks of Workstations with Regular and Irregular Topologies p. 81
Eventually Consistent Failure Detectors p. 91
On the Impossibility of Implementing Perpetual Failure Detectors in Partially Synchronous Systems p. 99
Java and Jini p. 107
A Jini Framework for Distributed Service Flexibility p. 109
An Observation Mechanism of Distributed Objects in Java p. 117
Mobile Agents in a Distributed Heterogeneous Database System p. 123
Assignment Schemes for Replicated Services in Jini p. 129
Parallel and Distributed Programming Tools for Grids p. 137
Managing Distributed Resources in the SVG Project p. 139
Scalable Monitoring and Configuration Tools for Grids and Clusters p. 147
Modular MPI Components and the Composition of Grid Applications p. 154
DeWiz--Event-Based Debugging on the Grid p. 162
Programming p. 171
Exploiting the Multilevel Parallelism and the Problem Structure in the Numerical Solution of Stiff ODEs p. 173
Improving Induction Decision Trees with Parallel Genetic Programming p. 181
Programming Distributed Systems with Group_IO p. 188
A Technique to Build Ada Preprocessors p. 196
Towards the Design of an Automatically Tuned Linear Algebra Library

Unorthodox Computing Architectures

Efficient Implementation of Cellular Algorithms on Reconfigurable Hardware

The CDAG: A Data Structure for Automatic Parallelization for a Multithreaded Architecture

FPGA Based Coprocessor to Calculate the Energy of Dipolar System

Dynamically Reconfigurable System-on-Programmable-Chip

Implementation of Artificial Neural Networks on a Reconfigurable Hardware Accelerator

Systems and Applications

Flexible Service Provision Considering Specific Customer Resource Needs

Characterizing Parallel Workloads to Reduce Multiple Writer Overhead in Shared Virtual Memory Systems

Integration of Legacy Client-Server Applications in a Secure Multi-tier Architecture

BSCW: Cooperation Support for Distributed Workgroups

A Hardware-Accelerated Novel IR System

Message Passing

Incorporating Memory Layout in the Modeling of Message Passing Programs

Efficient Implementation of Reduce-Scatter in MPI

Integrating MPI and Nanothreads Programming Model

Scheduling

A Fault-Tolerant Reservation-Based Strategy for Scheduling Aperiodic Tasks in Multiprocessor Systems

Improving SMT Performance Scheduling Processes

The Iso-Level Scheduling Heuristic for Heterogeneous Processors

Geometric Scheduling of 2-D UET-UCT Uniform Dependence Loops

Algorithms 1

Wavelet Packet Zerotree Image Coding on Multicomputers

The Effect of Local Sort on Parallel Sorting Algorithms

Reducing the Latency of L2 Misses in Shared-Memory Multiprocessors through On-Chip Directory Integration

Parallel Simulated Annealing for the Vehicle Routing Problem with Time Windows

PSFGA: A Parallel Genetic Algorithm for Multiobjective Optimization

Mobile Ad Hoc Networks

An Implementational Study of Certain Heuristics for the Performance Enhancements of AODV

Nodes Bearing Grudges: Towards Routing Security, Fairness, and Robustness in Mobile Ad Hoc Networks

Reducing Energy Consumption in a Clustered MANET Using the Intra Cluster Data-Dissemination Protocol (lcdp)

A Simulation Environment for Ad Hoc Networks Using Sector Subdivision

Algorithms 2

Fast Detection and Resolution of Generalized Distributed Deadlocks
A Parametrized Algorithm that Implements Sequential, Causal, and Cache Memory Consistency p. 437
On Improving the Performance of Data Partitioning Oriented Parallel Irregular Reductions p. 445
Algorithms 3 p. 453
Increasing the Adaptivity of Routing Algorithms for k-ary n-cubes p. 455
Removing the Latency Overhead of the ITB Mechanism in COWs with Source Routing p. 463
Solving Non-Smooth Unconstrained Optimization Problem with LAMGAC in a LAN-WLAN Grid Domain p. 471
Author Index p. 479

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