Preface  p. v
Sponsors, Exhibitors and Participants in the Industrial Track  p. vi
Committees  p. vii
Invited Papers
Parallel and Distributed Computing using Pervasive Web and Object Technologies  p. 3
Parallel Database Techniques in Decision Support and Data Mining  p. 33
Parallel Multimedia Computing  p. 45
Europort-D: Commercial Benefits of Using Parallel Technology  p. 61
Applications
Parallel Processing for Scanning Genomic Data-Bases  p. 81
Application of a Multi-Processor System for Recognition of EEG-Activities in Amplitude, Time and Space in Real-Time  p. 89
Solving Large-Scale Network Transportation Problems on a Cluster of Workstations  p. 97
Parallel Probabilistic Computations on a Cluster of Workstations  p. 105
Photorealistic Rendering in Heterogeneous Networks  p. 113
Fractal Compression of Satellite Images: Combining Parallel Processing and Geometric Searching  p. 121
Parallel computation of inviscid 3D flows with unstructured domain partitioning: performance on SGI-Power Challenge Supercomputer  p. 129
Performance and Load Balancing of Diverse Parallel Implementations of the Plasma Code  p. 137
HINT
Performing DNS of Turbulent Combustion with Detailed Chemistry on Parallel Computers  p. 145
Radio Wave Propagation Simulation on the Cray T3D  p. 155
Parallel Computation of the Electromagnetic Field of Hand-Held Mobile Telephones Radiating Close to the Human Head  p. 163
Parallelization of a Nonlinear Robust Optimization Algorithm  p. 171
Parallelizing CFX-TfC, a State of the Art Industrial CFD Package  p. 179
Parallel Simulation of Flows in Sewer Network Systems  p. 187
Parallel Multigrid in the Simulation of Metal Flow  p. 195
An Enhancement of SIMD Machine for Executing SPMD Programs  p. 203
Continuous Wavelet Transform on Massively Parallel Arrays  p. 207
Parallel Simulation of Coupled Oxidation and Diffusion in VLSI Wafer-Fabrication  p. 211
Report on a Parallel Molecular Dynamics Implementation  p. 217
Simulation of Energy Deposition in Deep X-Ray Lithography  p. 221
Automatic Parallelisation and Data Distribution
Scheduling Block-Cyclic Array Redistribution  p. 227
Parallelization of Irregular Codes Including Out-of-Core Data and Index Arrays  p. 235
Compiling the Block-Cyclic Distribution  p. 243
Unstructured Templates for Programming Irregular Grid Applications on High Performance Computers  p. 251
Hierarchical Static Analysis for Improving the Complexity of Linear Algebra Algorithms  p. 261
Semi-Automatic Parallelisation of Dynamic, Graph-based Applications  p. 269
About the Parallelization of Climate Models p. 277
Automatic Parallelization for Distributed Memory Machines using Genetic Programming p. 297
Debugging
Supporting Parallel Program Debugging through Control and Data Flow Analysis p. 303
Interactive Visualization Environment of Multi-threaded Parallel Programs p. 311
Maintaining Concurrency Information for On-the-fly Data Race Detection p. 319
JITI: Tracing Memory References for Data Race Detection p. 327
An Integrated Dynamic and Visual Debugging for Parallel Applications p. 335
Industrial Perspective
High Performance Technical Computing at DIGITAL p. 341
PALLAS Parallel Tools--A Uniform Programming Environment from Workstations to Teraflop Computers p. 349
Architectural Overview of the HP Exemplar V-Class Technical Server p. 359
Languages
Paradigms for the parallel programming of heterogeneous machines through an interface compiler p. 369
On the Portability of Parallel Programs p. 385
Design and Implementation of a Scalable Parallel C Language p. 393
Porting to HPF: Experiences with DBETSY3D within PHAROS p. 397
Networks and Communication
IP Multicast for PVM on Bus Based Networks p. 403
Benchmark Evaluation of the Message-Passing Overhead on Modern Parallel Architectures p. 411
Coupling Industrial Simulation Codes on Parallel Computers using a Communications Library p. 419
Flexible Communication for Parallel Asynchronous Methods with Application to a Nonlinear Optimization Problem p. 429
Runtime Library for Parallel I/O for Irregular Applications p. 437
Communication Performance of Gigabit LAN Workstation Cluster RWC/WSC p. 441
Self-routing in 2-D shuffle networks with dimension-independent switches of size [greater than or equal] 8[times]8 p. 445
Hyper-Systolic Routing for SIMD Systems p. 451
Metacomputing in a Regional ATM-Testbed - Experience with Reality p. 455
Network Simulation on the CM-5 by Sorting Integer Conflict Functions p. 459
Distributed, Heterogeneous, Dynamic Computing--A Case Study p. 463
Operating Systems and Threads
Experiences in building Cosy - an Operating System for Highly Parallel Computers p. 469
Architecture virtualization with mobile threads p. 477
Compiler Support for Low-Cost Synchronization Among Threads p. 485
Parallel Algorithms

A Fast Algorithm for Massively Parallel, Long-Term, Simulation of Complex Molecular Dynamics Systems p. 505

Massively Parallel Linearly-Implicit Extrapolation Algorithms as a Powerful Tool in Process Simulation p. 517

PARASOL Interface to New Parallel Solvers for Industrial Applications p. 525

Parallel Execution of Embedded Runge-Kutta Methods p. 533

Computational Complexity of Split Symplectic MD Integration Method p. 541

A Parallel Approach Solving the Test Generation Problem for Synchronous Sequential Circuits p. 549

Highly Optimized Code for Lattice Quantum Chromodynamics on the CRAY T3E p. 557

Preconditioned Solvers for Large Eigenvalue Problems on Massively Parallel Computers and Workstation Clusters p. 565

A Scalable Parallel SSOR Preconditioner for Efficient Lattice Computations in Gauge Theories p. 573

Parallel Graph Generation Algorithms for Shared and Distributed Memory Machines p. 581

Parallel Multigrid in an Adaptive PDE Solver Based on Hashing p. 589

A Parallel Implementation of a “Symmetric Matrix Product” p. 601

A Parallel Implementation of the Three-Fields Algorithm on a HP-Convex Exemplar SPP 1600 p. 607

Lattice-Boltzmann Methods for Thermohydrodynamics p. 615

Lanczos Algorithms for Massively Parallel Processors p. 619

Parallel Programming and Visualisation Tools

3D Visual Tool supporting Derivation of Distributed-Memory Massively Parallel Programs by Stepwise Transformations p. 625

Constructing Space-Time Views from Fixed Size Trace Files--Getting the Best of Both Worlds p. 633

A Run-time Support for Object-Oriented Parallel Programming on Networks of Workstations p. 641

Generation of Distributed Object-Oriented Programs p. 649

Performance

Performance analysis of SPMD algorithms on a network of workstations with virtual shared memory p. 657

The Effect of Restricted Instruction Issue Width on an Access Decoupled Architecture p. 665

Performance Analysis of the Palindrome Network p. 673

Reliability and throughput improvement in massively parallel systems p. 681

Quality Assessment of a Parallel System Simulator p. 685

Modelling Superlinear Speedup on Distributed Memory Multiprocessors p. 689

Generation of Performance Models p. 693

Knowledge-based automatic performance analysis of parallel programs p. 697

Scheduling and Load Balancing

Improved Static Multiprocessor Scheduling using Cyclic Task Graphs: A Genetic Approach p. 703
Resource Allocation, Scheduling and Load Balancing based on the PVM Resource Manager

Mapping and Scheduling of r-arys Trees onto Arrays and Meshes

Mapping a Generic Systolic Array for Genetic Algorithms onto FPGAs--Theory and Practice

Effect of Task Duplication on the Assignment of Dependency Graphs

Static Mapping of the Multifrontal Method Applied to the Modified Cholesky Factorization for Sparse Matrices

Dynamic Load Balancing Strategy for Scalable Parallel Systems

A Novel Economic-Based Approach to Dynamic Load Distribution in Large Heterogeneous Computer Networks

Author Index

Subject Index

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