Invited Speakers

Managing Your Workforce on a Computational Grid p. 3
Isolating and Interfacing the Components of a Parallel Computing Environment p. 5
Symbolic Computing with Beowulf-Class PC Clusters p. 7
High Speed Networks for Clusters, the BIP-Myrinet Experience p. 9

Evaluation and Performance

A Benchmark for MPI Derived Datatypes p. 10
Working with MPI Benchmarking Suites on ccNUMA Architectures p. 18
Performance Measurements on Dynamite/DPVM p. 27
Validation of Dimemas Communication Model for MPI Collective Operations p. 39
Automatic Performance Analysis of Master/Worker PVM Applications with Kpi p. 47
MPI Optimization for SMP Based Clusters Interconnected with SCI p. 56

Algorithms

Parallel, Recursive Computation of Global Stability Charts for Liquid Bridges p. 64
Handling Graphs According to a Coarse Grained Approach: Experiments with PVM and MPI

Adaptive Multigrid Methods in MPI p. 80
Multiple Parallel Local Searches in Global Optimization p. 88
Towards Standard Nested Parallelism p. 96
Pipeline Algorithms on MPI: Optimal Mapping of the Path Planing Problem p. 104
Use of PVM for MAP Image Restoration: A Parallel Implementation of the ARTUR Algorithm p. 113

Parallel Algorithms for the Least-Squares Finite Element Solution of the Neutron Transport Equation p. 121

Extensions and Improvements

GAMMA and MPI/GAMMA on Gigabit Ethernet p. 129
Distributed Checkpointing Mechanism for a Parallel File System p. 137
Thread Communication over MPI p. 145
A Simple, Fault Tolerant Naming Space for the HARNESS Metacomputing System p. 152
Runtime Checking of Datatype Signatures in MPI p. 160

Implementation Issues

A Scalable Process-Management Environment for Parallel Programs p. 168
Single Sided Communications in Multi-protocol MPI p. 176
MPI-2 Process Creation & Management Implementation for NT Clusters p. 184
Composition of Message Passing Applications On-Demand p. 192

Heterogeneous Distributed Systems

An Architecture of Stampi: MPI Library on a Cluster of Parallel Computers p. 200
Integrating MPI Components into Metacomputing Applications

Tools

PVMaple: A Distributed Approach to Cooperative Work of Maple Processes p. 216
CIS - A Monitoring System for PC Clusters p. 225
Monito: A Communication Monitoring Tool for a PVM-Linux Environment  p. 233
Interoperability of OCM-Based On-Line Tools  p. 242
Parallel Program Model for Distributed Systems  p. 250
Translation of a High-Level Graphical Code to Message-Passing Primitives in the GRADEp. 258 Programming Environment
The Transition from a PVM Program Simulator to a Heterogeneous System Simulator: The HeSSE Project  p. 266
Comparison of Different Approaches to Trace PVM Program Execution  p. 274
Applications in Science and Engineering
Scalable CFD Computations Using Message-Passing and Distributed Shared Memory Algorithms  p. 282
Parallelization of Neural Networks Using PVM  p. 289
Parallel DSIR Text Indexing System: Using Multiple Master/Slave Concept  p. 297
Improving Optimistic PDES in PVM Environments  p. 304
Use of Parallel Computers in Neurocomputing  p. 313
A Distributed Computing Environment for Genetic Programming Using MPI  p. 322
Experiments with Parallel Monte Carlo Simulation for Pricing Options Using PVM  p. 330
Time Independent 3D Quantum Reactive Scattering on MIMD Parallel Computers  p. 338
FT-MPI: Fault Tolerant MPI, Supporting Dynamic Applications in a Dynamic World  p. 346
ACCT: Automatic Collective Communications Tuning  p. 354
Author Index  p. 363

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