Invited Talks
PVM Grids to Self-assembling Virtual Machines p. 1
The Austrian Grid Initiative - High Level Extensions to Grid Middleware p. 5
Fault Tolerance in Message Passing and in Action p. 6
MPI and High Productivity Programming p. 7
High Performance Application Execution Scenarios in P-GRADE p. 8
An Open Cluster System Software Stack p. 9
Advanced Resource Connector (ARC) - The Grid Middleware of the NorduGrid p. 10
Next Generation Grid: Learn from the Past, Look to the Future p. 11
Tutorials
Production Grid Systems and Their Programming p. 13
Tools and Services for Interactive Applications on the Grid - The CrossGrid Tutorial p. 14
Extensions and Improvements
Verifying Collective MPI Calls p. 18
Fast Tuning of Intra-cluster Collective Communications p. 28
More Efficient Reduction Algorithms for Non-Power-of-Two Number of Processors in Message-Passing Parallel Systems p. 36
Zero-Copy MPI Derived Datatype Communication over InfiniBand p. 47
Minimizing Synchronization Overhead in the Implementation of MPI One-Sided Communication p. 57
Efficient Implementation of MPI-2 Passive One-Sided Communication on InfiniBand Clusters p. 68
Providing Efficient I/O Redundancy in MPI Environments p. 77
The Impact of File Systems on MPI-IO Scalability p. 87
Open MPI: Goals, Concept, and Design of a Next Generation MPI Implementation p. 97
Open MPI's TEG Point-to-Point Communications Methodology: Comparison to Existing Implementations p. 105
The Architecture and Performance of WMPI II p. 112
A New MPI Implementation for Cray SHMEM p. 122
Algorithms
A Message Ordering Problem in Parallel Programs p. 131
BSP/CGM Algorithms for Maximum Subsequence and Maximum Subarray p. 139
A Parallel Approach for a Non-rigid Image Registration Algorithm p. 147
Neighborhood Composition: A Parallelization of Local Search Algorithms p. 155
Asynchronous Distributed Broadcasting in Cluster Environment p. 164
A Simple Work-Optimal Broadcast Algorithm for Message-Passing Parallel Systems p. 173
Nesting OpenMP and MPI in the Conjugate Gradient Method for Band Systems p. 181
An Asynchronous Branch and Bound Skeleton for Heterogeneous Clusters p. 191
Applications
Parallelization of GSL: Architecture, Interfaces, and Programming Models p. 199
Using Web Services to Run Distributed Numerical Applications p. 207
A Grid-Based Parallel Maple p. 215
A Pipeline-Based Approach for Mapping Message-Passing Applications with an Input Data Stream
Parallel Simulations of Electrophysiological Phenomena in Myocardium on Large 32 and 64-bit Linux Clusters

Tools and Environments
MPI I/O Analysis and Error Detection with MARMOT
Parallel I/O in an Object-Oriented Message-Passing Library
Detection of Collective MPI Operation Patterns
Detecting Unaffected Race Conditions in Message-Passing Programs
MPI Cluster System Software
A Lightweight Framework for Executing Task Parallelism on Top of MPI
Easing Message-Passing Parallel Programming Through a Data Balancing Service
TEG: A High-Performance, Scalable, Multi-network Point-to-Point Communications Methodology

Cluster and Grid
Efficient Execution on Long-Distance Geographically Distributed Dedicated Clusters
Identifying Logical Homogeneous Clusters for Efficient Wide-Area Communications
Coscheduling and Multiprogramming Level in a Non-dedicated Cluster
Heterogeneous Parallel Computing Across Multidomain Clusters
Performance Evaluation and Monitoring of Interactive Grid Applications
A Domain Decomposition Strategy for GRID Environments
A PVM Extension to Exploit Cluster Grids

Performance
An Initial Analysis of the Impact of Overlap and Independent Progress for MPI
A Performance-Oriented Technique for Hybrid Application Development
A Refinement Strategy for a User-Oriented Performance Analysis
What Size Cluster Equals a Dedicated Chip
Architecture and Performance of the BlueGene/L Message Layer
Special Session: ParSim
Current Trends in Numerical Simulation for Parallel Engineering Environments. ParSim 2004
Parallelization of a Monte Carlo Simulation for a Space Cosmic Particles Detector

On the Parallelization of a Cache-Optimal Iterative Solver for PDEs Based on Hierarchical Data Structures and Space-Filling Curves
Parallelization of an Adaptive Vlasov Solver
A Framework for Optimising Parameter Studies on a Cluster Computer by the Example of Micro-system Design
Numerical Simulations on PC Graphics Hardware

Author Index

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