Message from the General Co-Chairs p. xi
Message from the Program Committee Chair p. xii
Message from the Workshops Chair p. xiii
Symposium Chairs and Committees p. xiv
Symposium Reviewers p. xvi
Workshop Reviewers p. xvii
Sponsors/Supporting Organizations p. xviii
Regular Papers

MPI
Application-Bypass Broadcast in MPICH over GM p. 2
Evaluation of MPI Implementations on Grid-Connected Clusters Using an Emulated WAN Environment p. 10
Grid Enabled MPI Solutions for Clusters p. 18
MPICH/MADII: A Cluster of Clusters Enabled MPI Implementation p. 26

Multimedia
Image Processing for the Grid: A Toolkit for Building Grid-Enabled Image Processing Applications p. 36
A Row-Permuted Data Reorganization Algorithm for Growing Server-less Video-on-Demand Systems p. 44
Building a Performance Model of Streaming Media Applications in Utility Data Center Environment p. 52

Algorithms & Applications
A Method to Find Unique Sequences on Distributed Genomic Databases p. 62
A Parallel FPT Application for Clusters p. 70
A Synthesis of Parallel Out-of-Core Sorting Programs on Heterogeneous Clusters p. 78
Parallel Multi-Dimensional ROLAP Indexing p. 86

Parallel I/O
Discretionary Caching for I/O on Clusters p. 96
Noncontiguous I/O Accesses through MPI-IO p. 104
CARDs: Cluster Aware Remote Disks p. 112
Leveraging Non-Uniform Resources for Parallel Query Processing p. 120

Scheduling and Resource Management
A Performance Oriented Migration Framework for The Grid p. 130
Scheduling Distributed Applications: the SimGrid Simulation Framework p. 138

Programming on the Grid
Distributed Computing with Hierarchical Master-Worker Paradigm for Parallel Branch and Bound Algorithm p. 156
Programming for Dependability in a Service-Based Grid p. 164
Improving Access to Multi-Dimensional Self-Describing Scientific Datasets p. 172

Grid Tools
Merging the CCA Component Model with the OGSI Framework p. 182
PortalLab: A Web Services Toolkit for Building Semantic Grid Portals p. 190
GridFlow: Workflow Management for Grid Computing p. 198
OmniRPC: A Grid RPC System for Parallel Programming in Cluster and Grid Environment p. 206

Peer-to-Peer
A Scalable Infrastructure for Peer-to-Peer Networks Using Web Service Registries and Intelligent Peer Locators p. 216
Creating Services with Hard Guarantees from Cycle-Harvesting Systems p. 224
Explore the "Small World Phenomena" in a Pure P2P Information Sharing Systems p. 232
Combining Task- and Data Parallelism to Speed up Protein Folding on a Desktop Grid Platform--Is Efficient Protein Folding Possible with CHARMM on the United Devices MetaProcessor?

Data Grid
A Slacker Coherence Protocol for Pull-Based Monitoring of On-Line Data Sources p. 250
Chameleon: A Resource Scheduler in a Data Grid Environment p. 258
Fault-Tolerant Distributed Mass Storage for LHC Computing p. 266
QoS &amp; SLA
Performance Guarantees for Cluster-Based Internet Services p. 276
Specifying and Monitoring Guarantees in Commercial Grids through SLA p. 292
Cluster Tools
The Performance of Processor Co-Allocation in Multicluster Systems p. 302
PM/Ethernet-kRMA: A High Performance Remote Memory Access Facility Using Multiple Gigabit Ethernet Cards p. 326

Workshops
Global and Peer-to-Peer Computing on Large Scale Distributed Systems
A Tree Model for Structured Peer-to-Peer Protocols p. 336
DKS(N,k,f): A Family of Low Communication, Scalable and Fault-Tolerant Infrastructures for P2P Applications p. 344
Criticality-Based Analysis and Design of Unstructured Peer-to-Peer Networks as "Complex Systems"
Peer-to-Peer Keyword Search Using Keyword Relationship p. 351
Clustering Hosts in P2P and Global Computing Platforms p. 359
Evaluation of the Inter-Cluster Data Transfer on Grid Environment p. 367
Xtrem Web &amp; Condor: Sharing Resources between Internet Connected Condor Pools p. 374
Supporting Peer-to-Peer Computing with FlexiNet p. 382
A Transport Layer Abstraction for Peer-to-Peer Networks p. 390
Secure Communication in a Distributed System Using Identity Based Encryption p. 406
Large Scale Dissemination Using a Peer-to-Peer Network p. 414
Towards a Framework for Collaborative Peer Groups p. 421
RelayCast: A Middleware for Application-Level Multicast Services p. 434
Improving Performance via Computational Replication on a Large-Scale Computational Grid p. 442
DSM2003: Distributed Shared Memory on Clusters p. 450
Performance of Cluster-Enabled OpenMP for the SCASH Software Distributed Shared Memory System p. 457
Distributed Shared Memory Using the .NET Framework p. 463
Preliminary Evaluation of Dynamic Load Balancing Using Loop Re-Partitioning on Omni/SCASH p. 467
Checkpointing and Recovery of Shared Memory Parallel Applications in a Cluster p. 471
Implementation of Page Management in Mome, a User-Level DSM p. 479
Kernel Level Speculative DSM p. 487
The Performance Model of SilkRoad--A Multithreaded DSM System for Clusters p. 495
A Gaming Framework for a Transactional DSM System p. 502
An Extended Home-Based Coherence Protocol for Causally Consistent Replicated Read-Write Objects p. 510
Making a DSM Consistency Protocol Hierarchy-Aware: An Efficient Synchronization Scheme p. 516
Grids and Advanced Networks (GAN'03)
An Exposed Approach to Reliable Multicast in Heterogeneous Logistical Networks p. 526
Using Topology Aware Communications Services in Grid Environments p. 534
Recovering Internet Symmetry in Distributed Computing p. 542
Multi-Class Applications for Parallel Usage of a Guaranteed Rate and a Scavenger Service p. 550
HMCS-G: Grid-Enabled Hybrid Computing System for Computational Astrophysics p. 558
BioGrid '03
Grid-Based Nonequilibrium Multiple-Time Scale Molecular Dynamics/Brownian Dynamics Simulations of Ligand-Receptor Interactions in Structured Protein Systems p. 568
Cluster Infrastructure for Biological and Health Related Research p. 574
Magnetic Resonance Imaging (MRI) Simulation on a Grid Computing Architecture p. 582
Using Grid Technologies to Face Medical Image Analysis Challenges p. 588
Can the Grid Help to Solve the Data Integration Problems in Molecular Biology? p. 594
An Overlay-Network Approach for Distributed Access to SRS p. 601
DM[superscript 2]: A Distributed Medical Data Manager for Grids p. 606
Agent Based Cluster and Grid Computing
A-peer: An Agent Platform Integrating Peer-to-Peer Network p. 614
Agile Computing: Bridging the Gap between Grid Computing and Ad-hoc Peer-to-Peer Resource Sharing p. 618
Agent-Based Service Management in Large Datacentres and Grids p. 633
An Agent Version of a Cluster Server p. 641
Decentralized Resource Allocation in Application Layer Networks p. 645
Towards Data-Parallel Skeletons for Grid Computing: An Itinerant Mobile Agent Approach p. 651
On the Use of Agents in a BioInformatics Grid p. 653
Evaluation of an Economy-Based File Replication Strategy for a Data Grid p. 661
Communication Paradigm for Mobile Grid Users p. 669
Invited MONET: Service Discovery and Composition for Mathematical Problems p. 678
Parallel I/O in Cluster Computing and Computational Grids
READ[superscript 2]: Put Disks at Network Level p. 698
A Greedy I/O Scheduling Method in the Storage System of Clusters p. 712
Data Allocation and Load Balancing for Heterogeneous Cluster Storage Systems p. 718
Performance Analysis of Parallel I/O Scheduling Approaches on Cluster Computing Systems p. 724
Improved Read Performance in a Cost Efficient, Fault-Tolerant Parallel Virtual File System (CEFT-PVFS) p. 730
Performability Evaluation of Networked Storage Systems Using N-SPEK p. 736
Author Index p. 742

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