Program chair's message
Program committee
Special sessions committees
Organizing committee
Additional reviewers
Distributed supercomputing in Java p. 2
Session introduction p. 4
Performance modeling of scientific applications: scalability analysis of LAPW0 p. 5
Automatic performance analysis of hybrid MPI/OpenMP applications p. 13
EROS: an efficient method for minimizing the replay time based on the replay dependence relation p. 23
Supporting the memory system evaluation with a monitor simulator p. 31
Session introduction p. 40
Practical dependence analysis in a SIMD vectorizing compiler p. 41
Reducing 3D wavelet transform execution time through the streaming SIMD extensions p. 49
An accelerator for double precision floating point operations p. 57
Session introduction p. 66
Communication on the fly and program execution control in a system of dynamically configurable SMP clusters p. 67
Load balancing for spatial-grid-based parallel numeric simulations on clusters of SMPs p. 75
A parallel and fault tolerant file system based on NFS servers p. 83
Session introduction p. 92
Computing binary space partition trees using a scope consistent DSM system in a cluster of workstations p. 93
CC-radix: a cache conscious sorting based on radix sort p. 101
An adaptive multi-module cache with hardware prefetching mechanism for multimedia applications Session introduction p. 118
A fuzzy adaptive request distribution algorithm for cluster-based web systems p. 119
DRMonitor - a distributed resource monitoring system p. 127
CODACCS project: level-node communication policies p. 134
Broken edges and dimension exchange algorithms on hypercube topology Session introduction p. 148
A scalable plane-based broadcast algorithm for 3D-mesh networks p. 149
Routing tree construction for interconnection networks with irregular topologies p. 157
Supporting adaptive routing in infiniband networks p. 165
A study of the permutation capability of a binary hypercube under deterministic dimension-order routing p. 173
HPC the easy way: new technologies for high performance application deployment Session introduction p. 184
On using ZENTURIO for performance and parameter studies on cluster and grid architectures p. 185
AssistConf: a grid configuration tool for the ASSIST parallel programming environment p. 193
Building grid MPI applications from modular components p. 201
Scheduling strategies for mixed data and task parallelism on heterogeneous clusters and grids p. 209
Session introduction p. 218

k-dependency vectors: a scalable causality-tracking protocol p. 219
Knot resolution algorithm and its performance evaluation p. 227
A low communication cost algorithm for distributed deadlock detection and resolution p. 235

A multi-platform programming interface for protocol development p. 243
Dissipative cellular automata as minimalist distributed systems: a study on emergent behaviors p. 250
Integration of a dynamic object replication framework in Java p. 258
Java components with constraints and preferences in automatic administration of execution and placement p. 266
Database integration and remote accessibility in a distributed vision-based surveillance system p. 274
Session introduction p. 282

Implementing control in parallel programs by synchronization-driven activation and cancellation p. 316
An XML-based framework for self-describing parallel I/O data p. 324
MAGDA: a software environment for mobile agent based distributed applications p. 332
Session introduction p. 340
Parallelization of subdomain methods with overlapping for linear and nonlinear convection-diffusion problems p. 341
A coarse-grained multicomputer algorithm for the longest common subsequence problem p. 349

Computing long- and short-range interactions with ring-based algorithms on homogeneous and heterogeneous systems p. 357
A parallel evolutionary algorithm for circuit partitioning p. 365
A simple, fast parallel implementation of quicksort and its performance evaluation on SUN enterprise 10000 p. 372
Session introduction p. 384
On using Aksum for semi-automatically searching of performance problems in parallel and distributed programs p. 385
A performance monitoring system for large computing clusters p. 393
A case study of a system level approach to exploration of queuing management schemes for input queue packet switches p. 401
Automatic optimisation of parallel linear algebra routines in systems with variable load p. 409
Performance analysis of an IBM supercluster  
Algon : a framework for supporting comparison of distributed algorithm performance  
On the prediction of master-slave algorithms over heterogeneous clusters  
Session introduction  
On the parallelization of a commercial PSE for scientific computation  
Hybrid parallelization of a compact genetic algorithm  
Developing a web-based pattern recognition system for the pattern search of components database by a parallel computing  
Session introduction  
Web-based distributed computing using parasite  
Architectural concerns in distributed and mobile collaborative systems  
CYCLADES : a distributed system for virtual community support based on open archives  
Towards a decentralized search engine for P2P-network communities  
A multi-tiered agent-based architecture for a cooperative learning environment  
Mecomp.net - organizational, sociological and technological aspects of a community network in the field of education and employment  
Session introduction  
A programmable event-based middleware for pervasive mobile agent organizations  
Optimization of wireless bandwidth utilization  
Smart data caching in archeological wireless applications : the PAST solution  
QoS-aware accounting in mobile computing scenarios  
CRESQ : providing QoS and security in ad hoc networks  
Author index  

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