Foreward p. ix
Message from the HeteroPar'04 Co-Chairs p. x
Committees p. xi
Invited Paper
The Robustness of Resource Allocation in Parallel and Distributed Computing Systems p. 2

ISPDC Sessions
Mobile and Agent-Based Computing
A Formalism for Context-Aware Mobile Computing p. 14
A New Model for 3-D Cellular Mobile Networks p. 22
Voronoi Mobile Cellular Networks: Topological Properties p. 29
Parallel Framework for Ant-Like Algorithms p. 36
An Optimal Certificate Dispersal Algorithm for Mobile Ad Hoc Networks p. 42
Testing the Efficiency of JADE Agent Platform p. 49
Applications and Architectures
Using a J2EE Cluster for Parallel Computation of Join Queries in Distributed Databases p. 58
Estimating a Workstation CPU Assignment with the DYPAP Monitor p. 64
RSCS: A Parallel Simplex Algorithm for the Nimrod/O Optimization Toolset p. 71
Calculating Smarandache Function in Parallel p. 79
Solving the Langford Problem in Parallel p. 83
Distributed Shared Memory System Based on the Maestro2 High Performance Cluster Network p. 91
Dynamic SMP Clusters with Communication on the Fly in NoC Technology for Very Fine Grain Computations

Scheduling and Load Balancing
A Near Lower-Bound Complexity Algorithm for Compile-Time Task-Scheduling in Heterogeneous Computing Systems p. 106
A Parallel Algorithm for Multilevel k-Way Hypergraph Partitioning p. 114
JIST: Just-in-Time Scheduling Translation for Parallel Processors p. 122
Data Partitioning with a Realistic Performance Model of Networks of Heterogeneous Computers with Task Size Limits p. 133
Adaptive Scheduling across a Distributed Computation Platform p. 141
Program Graph Scheduling for Dynamic SMP Clusters with Communication on the Fly p. 149
A Java CPU Calibration Tool for Load Balancing in Distributed Applications p. 155
Grid and Peer-to-Peer Computing
ParCop: A Decentralized Peer-to-Peer Computing System p. 162
Spreading the Load Using Consistent Hashing: A Preliminary Report p. 169
Execution of Typical Scientific Applications on Globus-Based Grids p. 177
GridAdmin: Decentralising Grid Administration Using Trust Management p. 184
Improving the GridRPC Model with Data Persistence and Redistribution p. 193
Towards a Service-Oriented Ad Hoc Grid p. 201
Extending Maple to the Grid: Design and Implementation p. 209