Message from the General Chair
Message from the Program Chair

Committees

Scheduling Resources in Multi-User, Heterogeneous, Computing Environments with SmartNet
The Globus Project: A Status Report
NetSolve: A Network-Enabled Solver; Examples and Users
Implementing Distributed Synthetic Forces Simulations in Metacomputing Environments
CCS Resource Management in Networked HPC Systems
A Dynamic Matching and Scheduling Algorithm for Heterogeneous Computing Systems
Dynamic, Competitive Scheduling of Multiple DAGs in a Distributed Heterogeneous Environment
The Relative Performance of Various Mapping Algorithms is Independent of Sizable Variances in Run-Time Predictions
Modeling the Slowdown of Data-Parallel Applications in Homogeneous and Heterogeneous Clusters of Workstations
Specification and Control of Cooperative Work in a Heterogeneous Computing Environment
A Mathematical Model, Heuristic, and Simulation Study for a Basic Data Staging Problem in a Heterogeneous Networking Environment
An Efficient Group Communication Architecture over ATM Networks
Modular Heterogeneous System Development: A Critical Analysis of Java
Fault-Tolerance: Java's Missing Buzzword
Heterogeneous Parallel Computing with Java: Jabber or Justified?
On the Interaction between Mobile Processes and Objects
Steps Toward Understanding Performance in Java
Heterogeneous Programming with Java: Gourmet Blend or Just a Hill of Beans?
Addendum
Author Index

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