Heterogeneous Computing Workshop--HCW

Workshop Introduction  p. 99
Message from the Steering Committee Chair  p. 101
Message from the General Chair  p. 102
Message from the Program Chair  p. 103
IQ-Services: Resource-Aware Middleware for Heterogeneous Applications  p. 104
Data Partitioning with a Realistic Performance Model of Networks of Heterogeneous Computers  p. 104
Multisite Resource Selection and Scheduling Algorithm on Computational Grid  p. 105
An Execution-Time Estimation Model for Heterogeneous Clusters  p. 105
A Comparison of Static QoS-Based Scheduling Heuristics for a Meta-Task with Multiple QoS Dimensions in Heterogeneous Computing  p. 106
Capabilities-Based Query Planning in Mediator Systems  p. 106
A High Performance, Low Complexity Algorithm for Compile-Time Task Scheduling in Heterogeneous Systems  p. 107
Metainformation and Workflow Management for Solving Complex Problems in Grid Environments  p. 107
Evaluation of an Unfair Decider Mechanism for the Self-Tuning dynP Job Scheduler  p. 108
A Framework for Heterogeneous Middleware Security  p. 108
Improving Performance of Java Applications Using a Coprocessor  p. 109
Automatic Deployment for Hierarchical Network Enabled Servers  p. 109
Static Mapping of Subtasks in a Heterogeneous Ad Hoc Grid Environment  p. 110
Performance Improvement in Web Services Invocation Framework  p. 110
Application of Lagrangian Receding Horizon Techniques to Resource Management in Ad Hoc Grid Environments  p. 111
A Hybrid Heuristic for DAG Scheduling on Heterogeneous Systems  p. 111
Parallel Implementation of Strassen's Matrix Multiplication Algorithm for Heterogeneous Clusters  p. 112
Latency Tolerance through Parallelization of Time in Scientific Applications  p. 112
Performance and Client Heterogeneity in Service-Based Metacomputing  p. 113
Workshop on Parallel and Distributed Real-Time Systems--WPDRTS  p. 115
Workshop Introduction  p. 115
Resource Management of Highly Configurable Tasks  p. 116
Robust Partitioning for Reliable Real-Time Systems  p. 117
Iterative Integer Programming Formulation for Robust Resource Allocation in Dynamic Real-Time Systems  p. 118
Time-sensitive Computation of Aggregate Functions over Distributed Imprecise Data  p. 118
Pfair Scheduling of Periodic Tasks with Allocation Constraints on Multiple Processors  p. 119
Improved Conditions for Bounded Tardiness under EPDF Fair Multiprocessor Scheduling p. 119

Group Scheduling in Systems Software p. 120
Cost Efficient Synthesis of Real-Time Systems upon Heterogeneous Multiprocessor Platforms p. 120
Synthesis of Pipelined Systems for the Contemporaneous Execution of Periodic and Aperiodic Tasks with Hard Real-Time Constraints p. 121
Design of a Real-Time CORBA Event Service Customised for the CAN Bus p. 121
Message Routing in Multi-segment FTT Networks: The Isochronous Approach p. 122
Software Organization to Facilitate Dynamic Processor Scheduling p. 122
Utility-Function Based Resource Allocation for Adaptable Applications in Dynamic, Distributed Real-Time Systems p. 123
Time-Utility Scheduling and Provably Correct Critical Computer-Based Systems p. 123
On the Joint Utility Accrual Model p. 124
CARUSO--An Approach Towards a Network of Low Power Autonomic Systems on Chips for Embedded Real-time Applications p. 124
Worst Case Execution Time Prediction by Static Program Analysis p. 125
On Static WCET Analysis vs. Run-time Monitoring of Execution Time p. 125
Timing Analysis: In Search of Multiple Paradigms p. 126
The Case for Dynamic Real-time Task Timing in Modern Real-Time Systems p. 126
Real-Time Communication for Industrial Embedded Systems Using Switched Ethernet p. 127
Managing Communication in Integrated Modular Architectures p. 127
Pulse-modulated Radar Display Processor on a Chip p. 128
Peer-to-Peer Reputations p. 128
A Utility-Based Approach to Scheduling Multimedia Streams in Peer-to-Peer Systems p. 129
Increasing Object Availability in Peer-to-Peer Systems p. 129
Reconfigurable Architectures Workshop--RAW p. 131
Workshop Introduction p. 131
Of Gates and Wires p. 132
A Parallel Architecture for Secure FPGA Symmetric Encryption p. 132
Tuning Reconfigurable Microarchitectures for Power Efficiency p. 133
A Reconfigurable Tag Computation Architecture for Terabit Packet Scheduling p. 133
A New Approach for On-line Placement on Reconfigurable Devices p. 134
Improving Java Performance Using Dynamic Method Migration on FPGAs p. 134
An FPGA Run-Time System for Dynamical On-Demand Reconfiguration p. 135
Models and Reconfiguration Problems for Multi Task Hyperreconfigurable Architectures p. 135
Runtime Reconfigurable Interfaces--The RTR-IFB Approach p. 136
System-Level Parallelism and Throughput Optimization in Designing Reconfigurable Computing Applications p. 136
Embedded Software Integration for Coarse-grain Reconfigurable Systems p. 137