Message from the Program Chair p. ix
Organizing Committee p. x
Program Committee p. xi
Reviewers p. xii

Schedulability Analysis
Offset-Based Response Time Analysis of Distributed Systems Scheduled under EDF p. 3
Initial Values for On-Line Response Time Calculations p. 13
An Improved Schedulability Test for Uniprocessor Periodic Task Systems p. 23

Multiprocessor Scheduling
The Utilization Bounds of Partitioned and Pfair Static-Priority Scheduling on Multiprocessors Are 50% p. 33
Using Supertasks to Improve Processor Utilization in Multiprocessor Real-Time Systems p. 41
Efficient Scheduling of Soft Real-Time Applications on Multiprocessors p. 51

QoS Management and Multimedia Systems
Error-Driven QoS Management in Imprecise Real-Time Databases p. 63
Timing Constraints of MPEG-2 Decoding for High Quality Video: Misconceptions and Realistic Assumptions p. 73
Time-Aware Utility-Based QoS Optimisation p. 83

Energy-Aware and Feedback Scheduling
Multi-Version Scheduling in Rechargeable Energy-Aware Real-Time Systems p. 95
The Control Server: A Computational Model for Real-Time Control Tasks p. 113
Establishing Timing Requirements and Control Attributes for Control Loops in Real-Time Systems p. 121

Resource Management
Resource Sharing in an Enhanced Rate-Based Execution Model p. 131
A Synthetic Utilization Bound for Aperiodic Tasks with Resource Requirements p. 141
Resource Partitioning among Real-Time Applications p. 151

Real-Time Kernel Support
Evaluation of New POSIX Real-Time Operating Systems Services for Small Embedded Platforms p. 161
Processor Support for Temporal Predictability--The SPEAR Design Example p. 169
Starting Conditions for Post-Mortem Debugging Using Deterministic Replay of Real-Time Systems p. 177

Scheduling Algorithms
On the Complexity of Scheduling Real-Time Tasks with Self-Suspensions on One Processor p. 187

Languages
Issues in Mapping HRT-HOOD to UML p. 221
Hardware-Based Solution Detecting Illegal References in Real-Time Java  p. 229
A Real-Time RMI Framework for the RTSJ  p. 238

Distributed Systems
Fault-Tolerant Clock Synchronization for Embedded Distributed Multi-Cluster Systems  p. 249
Schedulability Analysis for Distributed Heterogeneous Time/Event Triggered Real-Time Systems  p. 257
The Capacity of Implicit EDF in Wireless Sensor Networks  p. 267

Modeling and Synthesis Techniques
Modeling Flexible Real Time Systems with Preemptive Time Petri Nets  p. 279
Synthesis of Safe, QoS Extendible, Application Specific Schedulers for Heterogeneous Real-Time Systems  p. 287

A General Mathematical Model for Run-Time Distributions in a Passively Replicated Fault Tolerant System  p. 295

Author Index  p. 303

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