Message from the Program Chair
Organizing Committee
Reviewers

Smooth Rate Adaptation through Impedance Control p. 3
Schedulability Analysis of Window-Constrained Execution Time Tasks for Real-Time Control p. 11
Integrating Aperiodic and Recurrent Tasks on Fair-Scheduled Multiprocessors p. 19
Fully Automatic Worst-Case Execution Time Analysis for Matlab/Simulink Models p. 31
Real-Time Performance of Dynamic Memory Allocation Algorithms p. 41
Scope-Tree: A Program Representation for Symbolic Worst-Case Execution Time Analysis p. 50
Real-Time in the EC Sixth Framework Programme p. 63
POSIX-Compatible Application-Defined Scheduling in MaRTE OS p. 67
Hierarchical Budget Management in the RED-Linux Scheduling Framework p. 76
'QoS Safe' Kernel Extensions for Real-Time Resource Management p. 84
Robustness Results Concerning EDF Scheduling upon Uniform Multiprocessors p. 95
Heuristic Use of Singularities for On-Line Scheduling of Real-Time Mandatory/Reward-Based Optional Systems p. 103
Object Sharing in Pfair-Scheduled Multiprocessor Systems p. 111
QoS, Consumer Electronics, and Real-Time: Challenges and Opportunities p. 123
A Hard Real-Time Bus Arbitration Protocol Based on EIA-709 p. 127
Weakly Hard Real-Time Constraints on Controller Area Network p. 134
Real-Time Communications over Hybrid Wired/Wireless PROFIBUS-Based Networks p. 142
The FTT-Ethernet Protocol: Merging Flexibility, Timeliness and Efficiency p. 152
Exact Best-Case Response Time Analysis of Fixed Priority Scheduled Tasks p. 165
Analysis of Hierarchical Fixed-Priority Scheduling p. 173
Response Time of Streaming Chains: Analysis and Results p. 182
On Relaxing Task Isolation in Overrun Handling to Provide Probabilistic Guarantees to Soft Real-Time Tasks with Varying Execution Times p. 193
A QoS-Sensitive Approach for Timeliness and Freshness Guarantees in Real-Time Databases p. 203
Enhancing the Flexibility and the Quality of Service of Autonomous Mobile Robotic Applications p. 213
Robust Media Processing in a Flexible and Cost-Effective Network of Multi-Tasking Coprocessors p. 223
Multiprocessor DSP Scheduling in System-on-a-Chip Architectures p. 231
Managing Multi-Mode Tasks with Time Cost and Quality Levels Using Optimal Discrete Control Synthesis p. 241
Data Management Issues in Vehicle Control Systems: A Case Study p. 249
Formal Data Analysis of Timed Finite State Systems p. 257
Author Index p. 265

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