Message from the Program Chair

Conference Chairs

Program Committee

Reviewers

Improved Scheduling of Control Tasks p. 4
The Case for Feedback Control Real-Time Scheduling p. 11
Rate Modulation of Soft Real-Time Tasks in Autonomous Robot Control Systems p. 21
Adaptation and Graceful Degradation of Control System Performance by Task Reallocation and Period Adjustment
Static-Priority Scheduling of Multiframe Tasks p. 38
An Approach to Task Attribute Assignment for Uniprocessor Systems p. 46
Rate Monotonic Scheduling of Real-Time Control Systems with the Minimum Number of Priority Levels
Handling Sporadic Tasks in Off-line Scheduled Distributed Real-Time Systems p. 60
Worst-Case Execution Times and Schedulability Analysis of Statecharts Models p. 70
Time-Constrained Sorting - A Comparison of Different Algorithms p. 78
Implementing Mode Changes with Shared Resources in Ada p. 86
Splitting Reachability Analysis in Hybrid Automata p. 98
Timed Automaton Models for Simple Programmable Logic Controllers p. 106
Formally Specified Monitoring of Temporal Properties p. 114
Experiments with Parametric Verification of Real-Time Systems p. 123
Automotive Electronics p. 132
A Comparison of Fixed-Priority and Static Cyclic Scheduling for Distributed Automotive Control Applications p. 142
Cluster Simulation - Support for Distributed Development of Hard Real-Time Systems using TDMA-based Communication p. 150
Distributed Real-Time Task Monitoring in the Safety-Critical System MELODY p. 158
Adding Local Priority-based Dispatching Mechanisms to P-NET Networks: A Fixed Priority Approach p. 175
Finding the Minimum Available Transmission Time for the Timed Token Medium Access Control Protocol p. 185
Adaptive Dissemination of Data in Time-Critical Asymmetric Communication Environments p. 195
Hardware-Software Co-verification of Concurrent Embedded Real-Time Systems p. 216
On the Correctness of Multimedia Applications p. 226
Scheduling Real-Time Multi-Task Applications in an Open System p. 234
QoS Guarantee using Probabilistic Deadlines p. 242
Fault Tolerant Real-Time Global Scheduling on Multiprocessors p. 252
Dynamic Value-Density for Scheduling Real-Time Systems p. 270
Value-Density Algorithms to Handle Transient Overloads in Scheduling p. 278
Performance of Algorithms for Scheduling Real-Time Systems with Overrun and Overload p. 287

Index of Authors p. 297

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