Message from the Conference Chairs

Conference Committee

Reviewers

Efficient Aperiodic Service under Earliest Deadline Scheduling p. 2
Algorithms for Scheduling Hard Aperiodic Tasks in Fixed-Priority Systems Using Slack Stealing

Timeliness via Speculation for Real-Time Databases p. 36
Resource Management for Continuous Multimedia Database Applications p. 46
Scaling and Performance of a Priority Packet Queue for Real-Time Applications p. 56
A Priority Forwarding Router Chip for Real-Time Interconnection Networks p. 63
Multiple Route Real-Time Channels in Packet-Switched Networks p. 74

Busy-Idle Profiles and Compact Task Graphs: Compile-Time Support for Interleaved and Overlapped Scheduling of Real-Time Tasks p. 86

An Accurate Worst Case Timing Analysis for RISC Processors p. 97
Compiler Transformations for Speculative Execution in a Real-Time System p. 109
The Generalized Railroad Crossing: A Case Study in Formal Verification of Real-Time Systems p. 120

Modeling and Analysis of Real-Time Ada Tasking Programs p. 132
Response-Time Bounds of Rule-Based Programs under Rule Priority Structure p. 142
A Solution to an Automotive Control System Benchmark p. 154
Applying RMA to Improve a High-Speed, Real Time Data Acquisition System p. 159
ARINC 659 Scheduling: Problem Definition p. 165
Bounding Worst-Case Instruction Cache Performance p. 172

Deterministic Upperbounds of the Worst-Case Execution Times of Cached Programs p. 182
Guaranteeing End-to-End Timing Constraints by Calibrating Intermediate Processes p. 192
Scheduling Adaptive Tasks in Real-Time Systems p. 206
Dynamic End-to-End Guarantees in Distributed Real-Time Systems p. 216

On-Line Scheduling to Maximize Task Completions p. 228
Real-Time Communication Services in a DQDB Network p. 249

Analysing Real-Time Communications: Controller Area Network (CAN) p. 259
Computing Quantitative Characteristics of Finite-State Real-Time Systems p. 266
Verifying an Intelligent Structural Control System: A Case Study p. 271
Flexible Real-Time SQL Transactions p. 276
Supporting Real-Time Traffic on Ethernet p. 282
Modeling DSP Operating Systems for Multimedia Applications p. 287

Emulating Soft Real-Time Scheduling Using Traditional Operating System Schedulers p. 292

Author Index p. 299

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