Message from the General Chair
Message from the Program Committee Chair
Organizing Committee
Overload Tolerance for Single-Processor Workloads p. 2
Bounding Loop Iterations for Timing Analysis p. 12
Rate-Monotonic Scheduling in the Presence of Timing Unpredictability p. 22
Real-Time Performance Guarantees over Wired/Wireless LANs p. 29
Performance Analysis of an RSVP-Capable Router p. 39
Fully Distributed Wireless MAC Transmission of Real-Time Data p. 49
Managing Memory Requirements in the Synthesis of Real-Time Systems from Processing Graphs p. 59
The Cogency Monitor: An External Interface Architecture for a Distributed Object-Oriented Real-Time Database System p. 71
An Application of Complex Task Modeling p. 85
Alleviating Priority Inversion and Non-Determinism in Real-Time CORBA ORB Core Architectures p. 92
Using Windows NT for Real-Time Applications: Experimental Observations and Recommendations p. 102
A Firm Real-Time System Implementation using Commercial Off-the-Shelf Hardware and Free Software p. 112
End-Host Architecture for QoS-Adaptive Communication p. 121
Time Slot Allocation for Real-Time Messages with Negotiable Distance Constrains p. 131
A Scalable QoS Routing Architecture for Real-Time CSCW Applications p. 137
A Comparison of Static Analysis and Evolutionary Testing for the Verification of Timing Constraints p. 144
Form, the Missing Piece in Effective Real-Time System Specification and Simulation p. 155
Verification of the Fast Reservation Protocol with Delayed Transmission using the Tool Kronos p. 165
bCANDLE: Formal Modelling and Analysis of CAN Control Systems p. 171
Optimistic Similarity-Based Real-Time Concurrency Control p. 189
A Unified Approach for Specifying Timing Constraints and Composite Events in Active Real-Time Database Systems p. 199
A Triple Redundant Controller which Adopts the Time-Sharing Fault Recovery Method and its Application to a Power Converter Controller p. 210
Verification of the Redundancy Management System for Space Launch Vehicle: A Case Study p. 220
Real-Time Spacecraft Simulation and Hardware-in-the-Loop Testing p. 230
Index of Authors p. 237
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.