Message from the Symposium Chairs
Organizing and Program Committees
List of Reviewers

Support for Real-Time Computing Within General Purpose Operating Systems - Supporting Co-Resident Operating Systems p. 4
A Modeling Methodology for Real-Time/Multimedia Operating Systems p. 15
Efficient Timing Management for User-Level Real-Time Threads p. 27
Paradigm for Building Robust Real-Time Distributed Mission-Critical Systems p. 33
From Single to Multiprocessor Real-Time Kernels in Hardware p. 42
Real-Time UNIX Application Filestores p. 44
A Low Level Analysis of the Realtime Mach Distributed Operating System p. 46
A Configurable Adjunct for Real Time Systems (CARTS) p. 48
A Dynamically Adaptable Real Time Data Acquisition and Display System p. 50
Signalling on ATM Testbeds: An Example p. 52
ControlShell: Component-Based Real-Time Programming p. 54
RMDP - A Real-Time CPU Scheduling Algorithm to Provide QoS Guarantees for Protocol Processing p. 56
An Efficient Implementation of the Hough Transform for Detecting Vehicle License Plates Using DSP’s p. 58
Multimedia Applications on FDDI Networks Connected by an ATM Switch p. 60
The Real-Time Publisher/Subscriber Inter-Process Communication Model for Distributed Real-Time Systems: Design and Implementation p. 66
Real-Time Communications Scheduling for Massively Parallel Processors p. 76
Real-Time Communication in FieldBus Multiaccess Networks p. 86
Applying Imprecise Algorithms to Real-Time Image and Video Transmission p. 96
A Real-Time System Description Language p. 104
A New Generation Modechart Verifier p. 116
A Model and Tools for Supporting Parallel Real-Time Applications in Unix Environments p. 126
An Interactive Interface and RT-Mach Support for Monitoring and Controlling Resource Management p. 134
The Real-Time Behavior of Dynamic Memory Management in C++ p. 142
Distributed Synthesis of Real-Time Computer Systems p. 154
Probabilistic Performance Guarantee for Real-Time Tasks with Varying Computation Times p. 164
Real-Time Optimistic Concurrency Control Protocol with Dynamic Adjustment of Serialization Order p. 174
Design and Evaluation of a Window-Consistent Replication Service p. 182
The Design and Implementation of a Real-Time Object Management Interface p. 192
Improving the Efficiency of Supervision by Software through State Aggregation p. 202
A Feasibility Decision Algorithm for Rate Monotonic Scheduling of Periodic Real-Time Tasks p. 212
BASEMENT: A Distributed Real-Time Architecture for Vehicle Applications p. 220
Flexible Scheduling for Adaptable Real-Time Systems p. 230