Message from the Symposium Co-Chairs
Message from the Program Committee Co-Chairs
Symposium Committees
Program Committee
Industry Trends
Components Meet Time and Space: Worlds Colliding?
Model-Driven Development of Real-Time Software Using OMG Standards
Requisites of Embedded Operating System for Network Electronics
Real Time Operating Systems Meet Object-Oriented Middleware
Real Time Distributed Control Systems Using RTAI
RTC: A Real-Time Communication Middleware on Top of RTAI-Linux
Basic Program Structures for Avoiding Priority Inversions
Panel--National-Level R&D; Programs/Movements in the Software Technology Field
Embedded Linux Outlook in the PostPC Industry
Implication of Embedded Linux in Japanese Embedded Industries
Introduction to the TOPPERS Project--Open Source RTOS for Embedded Systems
The Next Generation Software Platform for Mobile Phones
Specification for Real-Time Systems
Compositional Design of RT Systems: A Conceptual Basis for Specification of Linking Interfaces
General Framework for the Description of QoS in UML
Special Invited Presentation
Dependability Issue on Autonomic Computing Environment
Industrial Track
Towards Model-Based and CCM-Based Applications for Real-Time Systems
A Cooperative Simulation Mechanism of Distributed Control Systems Based on Object-Oriented Design Patterns
Panel--Fundamental Advances Sought
Modeling Distributed Autonomous Robots Using Charon: Formation Control Case Study
Secure and Safe Real-Time Object-Oriented Systems
Issues with Object Orientation in Verifying Safety-Critical Systems
A Systems Engineering Approach for Constructing Certificable Real-Time Distributed Systems
A Dynamic Shadow Approach for Mobile Agents to Survive Crash Failures
Enhancing Time Triggered Scheduling with Value Based Overload Handling and Task Migration
Short Papers
The Event-Triggered and Time-Triggered Medium-Access Methods
Implementing the Multicast Inter-ORB Protocol
Integrating COTS Software Components into Dependable Software Architectures
Design of SMIL Browser Functionality in Mobile Terminals
Middleware and Component-Based Systems
Metrics and Models for Cost and Quality of Component-Based Software p. 149
Object-Oriented Middleware Infrastructure for Distributed Augmented Reality p. 156
Configuration and Dynamic Reconfiguration of Component-Based Applications with Microsoft .NET p. 164
A Lightweight Middleware Protocol for Ad Hoc Distributed Object Computing in Ubiquitous Computing Environments p. 172
Real-Time Applications
Adaptive Use of Network-Centric Mechanisms in Cyber-Defense p. 183
VisiTrack-Video Based Incremental Tracking in Real Time p. 193
Challenges in Building Scalable Network Centric Real-Time Information Dissemination Systems p. 203
Design Methods and Tools
A Two-Aspect Approach for a Clearer Behavior Model p. 213
Redesigning Legacy Systems into the Object-Oriented Paradigm p. 221
A Supervisory Tool for Real-Time Industrial Automation Systems p. 230
Nested Invocation Protocol for Object-Based Systems p. 238
Performance Analysis and Optimization of Real-Time Systems
Gain Time Reclaiming in High Performance Real-Time Java Systems p. 249
Probabilistic Simulation-Based Analysis of Complex Real-Time Systems p. 257
Predictable Memory Utilization in the Ravenscar-Java Profile p. 267
Real-Time Resource Management and Scheduling
Hybrid Real-Time Task Scheduling upon Multiprocessor Platforms Using Server Techniques p. 277
The Design and Implementation of a Real-Time Data Dispatching System p. 285
Choir: A Real-Time Middleware Architecture Supporting Benefit-Based Proactive Resource Allocation p. 292
Author Index p. 301

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