Message from the Symposium Co-Chairs  p. x
Message from the Program Committee Co-Chairs  p. xi
Symposium Committee  p. xii
Program Committee  p. xiv
Keynote Speaker
Current Major Trends
The Real-Time Specification for Java: Details and Some Examples
A Proposed Initial Approach to Distributed Real-Time Java  p. 2
Deadline Handling in Real-Time Distributed Objects  p. 7
A Universal Smart Transducer Interface: TTP/A  p. 16
Distributed Object Computing in Real-Time Settings
Monitoring Distributed Real-Time Activities in DCOM  p. 26
Resource-Conscious Customization of CORBA for CAN-Based Distributed Embedded Systems  p. 34
Dynamic Transport Protocol Selection in a CORBA System  p. 42
CORBA Application Tailored Manager for Quality of Service Support  p. 52
Design Pattern
A Pattern Language for Efficient, Predictable, Scalable, and Flexible Dispatching Mechanisms for Distributed Object Computing Middleware  p. 62
Technology Visions in the Real-Time Application Domain
Real-Time Application Domain Visionaries  p. 71
A Vision of the Future for the Air Force (And Perhaps the Whole DoD)  p. 72
Reception Speaker
Object-Oriented Design
A Scenario-Based Approach to Hierarchical State Machine Design  p. 78
Verification of UML-Based Real-Time System Designs by Means of cTLA  p. 86
A Semantics of UML State-Machines Using Synchronous Pre-Order Transition Systems  p. 96
Hybrid Sequence Charts  p. 104
Scheduling and Load Balancing
Dynamic Scheduling for Soft Real-Time Distributed Object Systems  p. 114
Scheduling Solutions for Supporting Dependable Real-Time Applications  p. 122
Load Balancing to Improve Dependability and Performance for Program Objects in Distributed Real-Time Co-Operation over the Internet  p. 130
Intelligent Scheduling Based on Start Time Adjustment for Advanced Sequential Control Systems  p. 138
Objects and Components for Real-Time Systems
Component Customization for Object-Oriented Distributed Real-Time Software Development  p. 156
Industry Short Papers I: Applications
NetLibra: An Advanced Digital Library System Based on CORBA  p. 166
NetMars: Next-Generation Digital Image Library System  p. 170
A Large Scale Distributed Object Architecture - CORBA and COM for Real Time Systems p. 338

Agent-Oriented Material Flow Control System Based on DCOM p. 342
TCP Throughput and Buffer Management p. 346
Programming Paradigms for Real-Time Systems
Automatic Synthesis of Multi-Tasking Implementations from Real-Time Object-Oriented Models p. 360
Structural and Behavioral Decomposition in Object Oriented Models p. 368
A Real-Time Heterogeneous Distributed Computing Environment for Multi-Robot System p. 376

Java for Real-Time Systems
Experimentation in CPU Control with Real-Time Java p. 386
Java Embedded Real-Time Systems: An Overview of Existing Solutions p. 392
A Distributed Real-Time Java System Based on CSP p. 400

Author Index p. 411

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