Message from the Symposium Co-Chairs
Message from the Program Committee Co-Chairs
Symposium Committees
Program Committee
Trends in Industry
Automation and Control in Large-Scale Interactive Systems
Real-Time Java
A Framework for Integrating the Real-Time Specification for Java and Java's Remote Method Invocation
Scoped Memory
Analyzing the Performance of Memory Management in RTSJ
A Real-Time Java System on a Multithreaded Java Microcontroller
Distributed Computing Systems
IKE 2—Implementing the Stateful Distributed Object Paradigm
Approximate Real-Time Clocks for Scheduled Events
Mobile Agent Model for Distributed Objects Systems
Unreliable Distributed Timing Scrutinizer: Adapting Asynchronous Algorithms to the Environment
Special Session: National-Level R&D Programs/Movements in the Software Technology Field
WCET Analysis and Scheduling
Java Virtual-Machine Support for Portable Worst-Case Execution-Time Analysis
A Prototype Tool for Flow Analysis of Object-Oriented Programs
Asynchronous Transfer of Control in the Real-Time Specification for Java
Addressing Dynamic Dispatching Issues in WCET Analysis for Object-Oriented Hard Real-Time Systems
Real-Time Databases and Scheduling
Service Differentiation in Real-Time Main Memory Databases
A Replication Strategy for Distributed Real-Time Object-Oriented Databases
Handling Aperiodic Tasks in Diverse Real-Time Systems via Plug-Ins
Integrating Real-Time Synchronization Schemes into Preemption Threshold Scheduling
Object-Oriented Programming and Applications
Reactive Objects
Applying CORBA Technology to Ad Hoc Network Services with Mobile Terminals
Connecting Object-Oriented Middleware for Home Computing with Virtual Overlay Networks
Distributed Real-Time Computing and Testing
Distributed Real-Time Computing for Microcontrollers--The OSA+ Approach
Distributed Real-Time Simulation of the Group Manager Executing the Multicast Protocol RFRM
An Architecture-Based Comparison of Verification and Statistical Reliability Assessment Methods for Embedded Software Systems
Automatic Test Generation from Communicating Extended Finite State Machine (CEFSM)-Based Models p. 181
Fault Tolerance and Real-Time CORBA
End-to-End Latency of a Fault-Tolerant CORBA Infrastructure p. 189
Practical Considerations in Making CORBA Services Fault-Tolerant p. 199
A Generic Approach to Structuring and Implementing Complex Fault-Tolerant Software p. 207
A Time-Triggered Ethernet Protocol for Real-Time CORBA p. 215
Embedded Systems and Aspect-Oriented Programming
A Technique for Managing Complexity of Use Cases for Large Complex Embedded Systems p. 225
Enhancing Real-Time Event Service for Synchronization in Object-Oriented Distributed Systems p. 233
Aspect-Oriented Programming with C# and .NET p. 241
Program Instrumentation for Debugging and Monitoring with AspectC++ p. 249
Standards Movements in ORC p. 257
Rationale for the Direction of the Distributed Real-Time Specification for Java (position paper) p. 259
Operating Systems and Middleware
Realization of a Distributed OS Component for Internal Clock Synchronization in a LAN Environment p. 263
Resource Management of the OS Network Subsystem p. 271
Customizing the Configuration Process of an Operating System Using Hierarchy and Clustering p. 280
TMO-Linux: A Linux-Based Real-Time Operating System Supporting Execution of TMOs p. 288
Applications
Using Group Communication to Support Mobile Augmented Reality Applications p. 297
Experiences in a Distributed, Real-Time Avionics Domain--Weapons System Open Architecture p. 307
Embedded CORBA Development and Its Applications to In-Satellite Network Software p. 315
Distributed Testing of an Equipment-Level Interface Specification p. 330
RT-UML and Simulation
Extending the RT Profile to Support the OSEK Infrastructure p. 341
On Mapping RT-UML Specifications to RT-Java API: Bridging the Gap p. 348
Distributed Simulation of Multi-Agent Hybrid Systems p. 356
ARTISST: An Extensible and Modular Simulation Tool for Real-Time Systems p. 365
QoS and Component-Based Software
Packaging Quality of Service Control Behaviors for Reuse p. 375
Real-Time Resource Reservation for Synchronized Multimedia Object over Wireless LAN p. 386
Integration of QoS Facilities into Component Container Architectures p. 394
A Component-Based Approach for Embedded Software Development p. 402
Fault-Tolerant Distributed Computing
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wait-Free Objects for Real-Time Systems? (position paper)</td>
<td>413</td>
</tr>
<tr>
<td>OCL Goes Real-Time</td>
<td>421</td>
</tr>
<tr>
<td>OCL Goes Real-Time (position paper)</td>
<td>423</td>
</tr>
<tr>
<td>Real-Time Constraints with the OCL (position paper)</td>
<td>425</td>
</tr>
<tr>
<td>Real-Time Object Models</td>
<td></td>
</tr>
<tr>
<td>An Approach to Object-Oriented Component Customization for Real-Time Software Development</td>
<td>429</td>
</tr>
<tr>
<td>Towards Highly Configurable Real-Time Object Request Brokers</td>
<td>437</td>
</tr>
<tr>
<td>Commanding and Reactive Control of Peripherals in the TMO Programming Scheme</td>
<td>448</td>
</tr>
<tr>
<td>Getting Down and Dirty: Device-Level Programming Using the Real-Time Specification for Java</td>
<td>457</td>
</tr>
<tr>
<td>Author Index</td>
<td>465</td>
</tr>
</tbody>
</table>

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