Message from the Workshop Co-Chairs

Workshop Chairs and Program Committee

A Time Domain Beamformer Object-Oriented Analysis and Design  p. 2
Smart Objects for Dependable Real-Time Systems  p. 10
Operating System Support for Object Dependencies in Persistent Object Stores  p. 18
Object Behavior Composition by Transition and State Composition  p. 28
Distinguishing Features and Potential Roles of the RTO.k Object Model  p. 36
The Chimera Methodology: Designing Dynamically Reconfigurable Real-Time Software Using Port-Based Objects  p. 46
An Analysis of the Communication Service in Responsive Systems  p. 56
Deterministic Characterization and Network Utilizations for Several Distributed Real-Time Applications
Distributed Real-Time Objects: The ANSA Approach  p. 71
An O-O Communication Subsystem for Real-Time Distributed Mach  p. 79
The Design of Real-Time Extensions to the Open Object-Oriented Database System  p. 86
Stable Object Storage for Multiprocessors with Distributed Shared Memory  p. 94
A Network Approach to Integrity Maintenance of Active Object Bases  p. 100
Military Requirements for Object-Oriented Real-Time Dependable Database Systems  p. 108
Real-Time Databases: Characteristics and Issues  p. 113
Timely Failure Detection in a Large Distributed Real-Time System  p. 118
Lazy Fault Tolerance - A Method for Dependable Distributed Systems  p. 124
On the Reliability of Dependable Soft Real-Time Cooperating Systems  p. 132
A Meta-Model for Fault Management  p. 138
DEAL: An Object-Oriented Language for Distributed Real-Time Systems  p. 146
Calculation of Execution Times in RealTimeTalk - An Object-Oriented Language for Real-Time  p. 153
Resource Scavenging in Object-Oriented, Real-Time, Fault-Tolerant Control Systems  p. 163

Author Index  p. 169

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