Performance Comparison of Architectures for Client-Server Interactions in CORBA p. 2
Coordinated Exception Handling in Distributed Object Systems: From Model to System Implementation p. 12
Flexible Protocol Composition in Bast p. 22
A Statistical Method for Time Synchronization of Computer Clocks with Precisely Frequency-Synchronized Oscillators p. 32
Group Communication Protocol for Realtime Applications p. 40
Real-Time Primary-Backup (RTPB) Replication with Temporal Consistency Guarantees p. 48
Distributed Virtual Malls on the World Wide Web p. 58
Methodologies for Distributed Information Retrieval p. 66
Self-Organizing Cooperative WWW Caching p. 74
An Adaptive Protocol for Implementing Causally Consistent Distributed Services p. 86
Addressing False Causality while Detecting Predicates in Distributed Programs p. 94
Self-Stabilization with Global Rooted Synchronizers p. 102
Efficient Ordered Broadcasting in Reliable CSMA/CD Networks p. 112
A Protocol for Removing Communication Intrusion in Monitored Distributed Systems p. 120
On Improving Reachability Analysis for Verifying Progress Properties for Networks of CFSMs p. 130
Signaling Adaptors between Distributed Systems and Telecommunication Networks p. 138
Using Broadcast Primitives in Replicated Databases p. 148
A Suite of Database Replication Protocols based on Group Communication Primitives p. 156
Improving Data Freshness in Lazy Master Schemes p. 164
Reflective Data Sharing in Managing Internet Databases p. 172
System Support for Partition-Aware Network Applications p. 184
Quarterware for Middleware p. 192
Accelerated Heartbeat Protocols p. 202
Dynamic Load Distribution Using Anti-Tasks and Load State Vectors p. 212
LBF: A Performance Metric for Program Reorganization p. 222
Granularity Control for Distributed Execution of Logic Programs p. 230
Fast, Optimized Sun RPC Using Automatic Program Specialization p. 240
Structuring Remote Object Systems for Mobile Hosts with Intermittent Connectivity p. 250
A Multithreaded Message-Passing System for High-Performance Distributed Computing Applications p. 258
Timestamps for Programs Using Messages and Shared Variables p. 266
A Framework for Consistent, Replicated Web Objects p. 276