Message from the Steering Committee Chair p. ix
Message from the Workshop Chair p. x
Message from the Program Co-Chairs p. xii
FTDCS '99 Committees p. xiii
Distributed Security
Security Issues in Mobile Agent Technology p. 3
Ephemeral Java Source Code p. 9
Secure Internet Based Virtual Trading Communities p. 15
High-Speed Networks
Applying Computational Intelligence for Congestion Avoidance of High-Speed Networks p. 23
Routing a Class of Concatenated Omega Networks p. 29
Priority Scheduling and Buffer Management for ATM Traffic Shaping p. 36
Middleware Platforms
From Remote Objects to Physically Distributed Objects p. 47
Behavioural Specification using XML p. 53
Next Generation Middleware: Requirements, Architecture, and Prototypes p. 60
Ubiquitous Computing
Using WAP as the Enabling Technology for CORBA in Mobile and Wireless Environments p. 69
roomComputers--Bridging Spaces p. 75
Internet - Intranet - Infranet: A Modular Integrating Architecture p. 81
Component Models
Dynamic Architectures and Architectural Styles for Distributed Programs p. 89
Distributed Information Systems Tailorability: A Component Approach p. 95
Service Creation: A Model-Based Approach p. 102
Integration of Object-Oriented Software Components for Distributed Application Software Development p. 111
CSCW Applications
Design of a Group Membership Service on top of a Distributed JAVA Actor Platform p. 119
Coordinating Open Distributed Systems p. 125
Beyond the Whiteboard: Synchronous Collaboration in Shared Object Spaces p. 131
Rule-Mitigated Collaboration Technology p. 137
Plenary Panel Session: Net-Centric Computing Research and Curriculum
Panel Description p. 287
Some Perspectives on Network Centric Distance Learning and Software Engineering p. 288
Curricula 2001: A Brief Summary p. 290
Trends in Collaboration Technologies for Net-Centric Computing p. 292
Distributed Security
Protecting Competitive Negotiation of Mobile Agents p. 145
Incremental Security in Open, Untrusted Networks p. 151
Supporting Real World Security Models in Java p. 155
Parallel Processing
A Simulation Model of Task Cluster Scheduling in Distributed Systems p. 163
PODC: Paradigm-Oriented Distributed Computing p. 169
QoS and Resource Management
Delivering QoS in Open Distributed Systems p. 185
Distributed, Configurable Memory Management in an Operating System Supporting Quality of Service p. 191
Mapping User-Level QoS to System-Level QoS and Resources in a Distributed Lecture-on-Demand System p. 197
Mobile Computing
Location Transparent Routing in Mobile Agent Systems - Merging name Lookups with Routing p. 207
An Agent-Based Framework for Nomadic Computing p. 213
An Agent Platform and Related Issues p. 219
Dependable Computing
CORBA Fault-Tolerance: Why It Does Not Add Up p. 229
Development of a Decentralized Virtual Service Redirector for Internet Applications p. 235
Adaptable Object Request Brokers for Information Survivability of Evolvable Real-Time Command and Control Systems p. 242
Design and Practice of a Dispatch Server Architecture p. 246
Group Communication in Real-Time Computing Systems: Issues and Directions p. 252
Distributed Applications
Markup Meets Middleware p. 261
Lessons Learned from Building a Web-Based Spatial Data Discovery Facility p. 267
The Use of a Java Implementation of SLP in a Tele-Teaching Application p. 273
Autonomous Information Fading by Mobile Agents for Improving User's Access Time and Fault Tolerance p. 279
Plenary Panel: Future Trends of Distributed Computing Systems
Author Index p. 295
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.