Preface

Program chairs

Standards for distributed platforms p. 3
Distributed object oriented approaches p. 7
The impact of mobility on distributed systems platforms p. 18
Extensions to ANSAware for advanced mobile applications p. 29
System integration for mobile computing and service mobility p. 44
A comparative analysis of virtual versus physical process-migration strategies for distributed modeling and simulation of mobile computing networks p. 57
Use of DSOM before/after metaclass for enabling object access control p. 73
A framework for inter-ORB request level bridge construction p. 86
Migration of legacy applications to a CORBA platform: a case study p. 100
Distributed computing environment (DCE) porting tool p. 115
Migrating from ISODE/ROSE to DCE/RPC: a common interface and a compiler p. 130
Achieving interoperability between CORBA and DCE applications using bridges p. 144
Efficient and fault-tolerant distributed host monitoring using system level diagnosis p. 159
Object instrumentation for distributed applications management p. 173
A modeling framework for integrated distributed systems fault management p. 186
Design of multimedia global PACS CORBA environment p. 201
An object group model and its implementation to support cooperative applications on CORBA p. 213
Trader supported distributed office applications p. 230
SMT: a system monitoring tool for DCE p. 245
Performance evaluation of a distributed application performance monitor p. 258
A high-level process checkpointing and migration scheme for heterogenous distributed systems p. 272
Agents, services and electronic markets: how do they integrate? p. 287
New concepts for qualitative trader cooperation p. 301
Overview of the DRYAD trading system implementation p. 314
Enabling interworking between heterogenous distributed platforms p. 329
Inter-operability and distributed application platform design p. 342
Security architecture based on secret key and privilege attribute certificates p. 357
A model for evolution of services in distributed systems p. 373
Using OMG IDL to write OODCE applications p. 386
Transparetnly programming heterogenous distributed systems p. 399
Evaluating delayed write in a multilevel caching file system p. 415
Reducing the cost of remote procedure call p. 430
Service management using up-to-date quality properties p. 447
QoS support for distributed multimedia communications p. 463
A framework for QoS updates in a networking environment p. 478
Equus: a QoS manager for distributed applications p. 496
Index of contributors p. 511
Keyword Index

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