Gozar: NAT-friendly Peer Sampling with One-Hop Distributed NAT Traversal p. 1
Modeling the Performance of Ring Based DHTs in the Presence of Network Address Translators p. 15
Usurp: Distributed NAT Traversal for Overlay Networks p. 29
Kalimuchu: Contextual Deployment for QoS Management p. 43
Providing Context-Aware Adaptations Based on a Semantic Model p. 57
Towards QoC-Aware Location-Based Services p. 71
Session-Based Role Programming for the Design of Advanced Telephony Applications p. 77
Architecturing Conflict Handling of Pervasive Computing Resources p. 92
Passive Network-Awareness for Dynamic Resource-Constrained Networks p. 106
Utility Driven Elastic Services p. 122
Improving the Scalability of Cloud-Based Resilient Database Servers p. 136
An Extensible Framework for Dynamic Market-Based Service Selection and Business Process Execution p. 150
Beddernet: Application-Level Platform-Agnostic Manets p. 165
The Role of Ontologies in Enabling Dynamic Interoperability p. 179
A Step towards Making Local and Remote Desktop Applications Interoperable with High-Resolution Tiled Display Walls p. 194
Replica Placement in Peer-Assisted Clouds: An Economic Approach p. 208
A Correlation-Aware Data Placement Strategy for Key-Value Stores p. 214
Cooperative Repair of Wireless Broadcasts p. 243
ScoreTree: A Decentralised Framework for Credibility Management of User-Generated Content p. 249
Worldwide Consensus p. 257
Transparent Scalability with Clustering for Java e-Science Applications p. 270
CassMail: A Scalable, Highly-Available, and Rapidly-Prototyped E-Mail Service p. 278
Transparent Adaptation of e-Science Applications for Parallel and Cycle-Sharing Infrastructures p. 292
Author Index p. 301
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.