Keynotes
The Italian e-Government Enterprise Architecture: A Comprehensive Introduction with Focus on the SLA Issue p. 1
Challenges and Opportunities for Computer Science in Services Science p. 13

Tutorials
Predictive Algorithms and Technologies for Availability Enhancement p. 17
Achieving and Assuring High Availability p. 20

Enterprise System Dependability
Optimizing Security Measures in an Intrusion Tolerant Database System p. 26
The Impact of Unavailability on the Effectiveness of Enterprise Information Security Technologies p. 43

Interaction Faults Caused by Third-Party External Systems - A Case Study and Challenges p. 59

Software Service Availability
User-Perceived Software Service Availability Modeling with Reliability Growth p. 75
Execution Path Profiling for OS Device Drivers: Viability and Methodology p. 90
Analysis of a Software System with Rejuvenation, Restoration and Checkpointing p. 110

Service Availability Platform
A Platform for Cooperative Server Backups Based on Virtual Machines p. 129
Platform Management with SA Forum and Its Role to Achieve High Availability p. 142
Automatic Generation of AMF Compliant Configurations p. 155

Service Dependability Analysis
Dependability Evaluation of a Replication Service for Mobile Applications in Dynamic Ad-Hoc Networks p. 171
Ten Fallacies of Availability and Reliability Analysis p. 187
Analytical Availability Assessment of IT Services p. 207

Author Index p. 225

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