Critical Infrastructures
The CRUTIAL Architecture for Critical Information Infrastructures p. 1
A Middleware Improved Technology (MIT) to Mitigate Interdependencies between Critical Infrastructures p. 28
Evaluation of Critical Infrastructures: Challenges and Viable Approaches p. 52
Analysis of a Redundant Architecture for Critical Infrastructure Protection p. 78
A Robust Semantic Overlay Network for Microgrid Control Applications p. 101
Architecting Dependable and Secure Systems Using Virtualization p. 124
Rigorous Design/Fault Tolerance
Model-Based Approaches for Dependability in Ad-Hoc Mobile Networks and Services p. 150
Design, Implementation and Deployment of State Machines Using a Generative Approach p. 175
Handling Emergent Nondeterminism in Replicated Services p. 199
Verification and Validation
Toward Architecture Evaluation through Ontology-Based Requirements-Level Scenarios p. 225
Combining Formal Verification and Testing for Correct Legacy Component Integration in Mechatronic UML p. 248
Plug-and-Play Architectural Design and Verification p. 273
Data Flow-Based Validation of Web Services Compositions: Perspectives and Examples p. 298
Using Architecture Analysis to Evolve Complex Industrial Systems p. 326
Author Index p. 343
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.