Disaster hardening for software systems p. 2
Building 21st century enterprises p. 4
A model-driven environment for component deployment p. 6
Binary component adaptation technique and supporting tool p. 14
A class abstraction technique to support the analysis of Java programs during testing p. 22
Generating aspects-classes integration testing sequences: a collaboration diagram based strategy p. 30
A framework for component mining of Java applications via dynamic slicing p. 40
Software reuse metrics for object-oriented systems p. 48
A software product evaluation process for supporting the component based development p. 56
Information system for evaluation of COTS p. 64
Rule-based component development p. 70
A component-based approach for integrating mobile agents into the existing Web infrastructure p. 75
Object-oriented configuration management technology can improve software architectural traceability p. 86
Integrating expressiveness of modern requirements modeling approaches p. 94
Eliciting requirements by analysing threats caused by users p. 104
A UML profile for goal-oriented and use case-driven representation of NFRs and FRs p. 112
A multi-agent based fault tolerance system for distributed multimedia object oriented environment: MAFTS p. 122
Asynchronous parallel genetic algorithm for congestion-driven placement technique p. 130
Tuning system-dependent applications with alternative MPI calls - a case study p. 137
An adaptive fault tolerance for situation-aware ubiquitous computing p. 144
MADL: a meta architecture description language p. 152
A design and test technique for embedded software p. 160
Generating UML models from domain patterns p. 166
Analysis of secure design patterns: a case study in e-commerce system p. 174
A metamodel based model transformation approach p. 184
Event notification system for multi-platform p. 192
An enterprise architecture framework based on a common information technology domain (EAFIT) for improving interoperability among heterogeneous information systems p. 198
Multi-resolution indexing for XML data p. 206
Development of teaching material on the Web for programming course and its evaluation p. 212
Intrusion detection based on clustering a data stream p. 220
Intelligent code analyzer for online course management system p. 228
A comparative evaluation of query modeling cost of SQL/MDR p. 235
Combining classification improvements by ensemble processing p. 240
Using re-factoring to reduce the pain of component evolution p. 248
Enhancing the behavior of the ant algorithms to solving network planning problem p. 250
Proactive self-healing system based on multi-agent technologies p. 256
Next generation agent development supporting tool : case study p. 264
A method to transform object-oriented design into component-based design using object-Z p. 274
Formal verification of structured analysis and design in HOS p. 282
Designing combinational circuits with list homomorphisms p. 288
A transparent and evolvable licensing object service p. 298
The multicast MPLS tree construction protocol : evaluation, simulation and implementation p. 308
Self-organizing P2P overlay network applying dynamic landmark mechanism for contents delivery network p. 317
Inter-AS session and connection management for QoS-guaranteed DiffServ provisioning p. 325
A performance comparison of on-demand routing protocols for application data in mobile ad hoc networks p. 331
Traceability map : foundations to automate for product line engineering p. 340
A quantitative supplement to the definition of software quality p. 348
Frameworks on new XML/EDI system for B2B shipping companies in Korea p. 353
Design of opportunity tree framework for effective process improvement based on quantitative project performance p. 360
Design of SPICE experience factory model for accumulation and utilization of process assessment experience p. 368
Requirements for CBD products and process quality p. 375
A software cost estimation model for a product line engineering approach : supporting tool and UML modeling p. 383
A cognitive model for program comprehension p. 392
A component optimization design method based on variation point decomposition p. 399
Bridging the gap between analysis and design using dependency diagrams p. 407
A language and platform-independent approach for reverse engineering p. 415
Client-class based admission control algorithm in Web server using cluster analysis p. 424
A framework for dynamically converting components to Web services p. 431
Component specification for enterprise software development on Web services environment p. 438
Average response times in a bluetooth piconet for 1-RR/FIFO, enhanced 1-RR and CB-EDF p. 446

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