Business Process Management: A Survey p. 1
Workflow: A Language for Composing Web Services p. 13
Mining Most Specific Workflow Models from Event-Based Data p. 25
Evaluation of Correctness Criteria for Dynamic Workflow Changes p. 41
Integrated Business Process Management: Using State-Based Business Rules to Communicate between Disparate Stakeholders p. 58
Structuring Business Objectives: A Business Process Modeling Perspective p. 72
Use Cases as Workflows p. 88
A Model to Support Collaborative Work in Virtual Enterprises p. 104
Towards a Library for Process Programming p. 120
Generating a Process Model from a Process Audit Log p. 136
Contracting Workflows and Protocol Patterns p. 152
Security in Business Process Engineering p. 168
Query Nets: Interacting Workflow Modules That Ensure Global Termination p. 184
Generic Recurrent Patterns in Business Processes p. 200
Personal Schedules for Workflow Systems p. 216
A Process-Oriented Model for Authentication on the Basis of a Coloured Petri Net p. 232
Pattern Based Workflow Design Using Reference Nets p. 246
A Model for Process Service Interaction p. 261
Exception Handling in the BPEL4WS Language p. 276
Ratios to Support the Exploration of Business Process Models p. 291
Integrating Business Process Reengineering with Information Systems Development: Issues & Implications p. 302
Undo in Workflow Management Systems p. 321
A Top-Down Petri Net-Based Approach for Dynamic Workflow Modeling p. 336
A Case-Based Framework for Workflow Model Management p. 354
ADEPT Workflow Management System: Flexible Support for Enterprise-Wide Business Processes p. 370
Modeling and Validation with VipTool p. 380
Author Index p. 391

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