Bridging the gap between data warehouses and business processes: a business intelligence perspective for event-driven process chains p. 3
Extending BPEL for run time adaptability p. 15
Intelligent aggregation of purchase orders in e-procurement p. 27
Leaning, planning, and the life cycle of workflow management p. 39
Dealing with contract violations: formalism and domain specific language p. 46
Modelling mobile health systems: an application of augmented MDA for the extended healthcare enterprise p. 58
An architecture for flexible Web service QoS negotiation p. 70
Ontology urbanization for semantic integration: dealing with semantic within large and dynamic enterprises p. 83
FTWeb: a fault tolerant infrastructure for Web services p. 95
A method for specifying contract mediated interactions p. 106
An aspect oriented model driven framework p. 119
Transaction support using unit of work modeling in the context of MDA p. 131
An MDA-oriented .NET metamodel p. 142
An approach to relate business and application services using ISDL p. 157
Modeling the ODP computational viewpoint with UML 2.0 p. 169
Semantics of UML 2.0 activity diagram for business modeling by means of virtual machine p. 181
Implementing fair non-repudiable interactions with Web services p. 195
Assessment of enterprise information security: the importance of prioritization p. 207
Improving IT management at the BMW group by integrating existing IT management processes p. 219
Integration and analysis of functional and non-functional aspects in model-driven e-service development p. 229
Service level management using QoS monitoring, diagnostics, and adaptation for networked enterprise systems p. 239
An interactive approach for specifying OWL-S groundings p. 251
Timed probabilistic constraints over the distributed management taskforce common information model p. 261
Abstract interactions and interaction refinement in model-driven design p. 273
An extended event matching approach in content-based pub/sub systems for EAI p. 287
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.