Data consistency in a heterogeneous IT landscape: a service oriented architecture approach p. 3

A framework for integrating business processes and business requirements p. 9

Integrated quality of service (QoS) management in service-oriented enterprise architectures p. 21

Notations for the specification and verification of composite Web services p. 35

Web service composition in UML p. 47

Applying MDA approach for Web service platform p. 58

A logical viewpoint on architectures p. 73

Security patterns: a method for constructing secure and efficient inter-company coordination systems p. 84

Strong and flexible domain typing for dynamic e-business p. 98

Using subject-oriented modeling to develop Jini applications p. 111

Write once, deploy N: a performance oriented MDA case study p. 123

Evaluating the performance of middleware load balancing strategies p. 135

QoS aggregation for Web service composition using workflow patterns p. 149

Quality of service in middleware and applications: a model-driven approach p. 160

Developing QoS-aware component-based applications using MDA principles p. 172

A rigorous approach to relate enterprise and computational viewpoints p. 187

Supporting viewpoint-oriented enterprise architecture p. 201

Formalizing ODP computational viewpoint specifications in Maude p. 212

Towards an MDA-oriented UML profile for distribution p. 227

Elemental and pegamento: the final cut - applying the MDA pattern p. 240

On the notion of abstract platform in MDA development p. 253

Towards executable models: transforming EDOC behavior models to CORBA and BPEL p. 267

Automated glue/wrapper code generation in integration of distributed and heterogeneous software components p. 275

Mapping EDOC to Web services using YATL p. 286

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