Service-oriented Interoperability Approaches

Development of Dynamic Composed Services Based on the Context p. 3
Semantics of Interoperable and Outsourced Information Systems p. 13
A Platform Independent Model for Service Oriented Architectures p. 23
Enterprise Interoperability Architecture

Formalizing Analysis of Enterprise Architecture p. 35
To Adapt or Not to Adapt, That is the Question: Towards a Framework to Analyze Scenarios for Aligning Legacy and Business Components
Value object analysis and the transformation from value model to process model p. 55
Activity Diagram Based Process Family Architectures for Enterprise Application Families

Model-driven Approaches to Interoperability

An Integrated Model-driven Service Engineering Environment p. 79
UML for Enterprise Modelling: basis for a Model-Driven Approach p. 91
Solving Problems in the Parameterisation of ERPs Using a Model-Driven Approach p. 103
A Decentralized Broker Architecture for Collaborative Business Process Modelling and Enactment

Methods, Models, Languages and Tools for Enterprise Interoperability

Discretization of Continuous Features by Using a Kernel p. 129
Designing and Implementing Cross-Organizational Business Processes - Description and Application of a Modelling Framework p. 137
Quality Criteria for Enterprise Modelling in the Context of Networked Enterprises p. 149

The UEML Approach to Modelling Construct Description p. 159
A Roadmap for UEML p. 169
An Interoperable Platform to Implement Collaborative Forecasting in OEM Supply Chains p. 179
Achieving Enterprise Model Interoperability Applying a Common Enterprise Metamodel p. 199

Interoperability Characterization Using Enterprise Modeling and Graph Representation p. 209
Semantics and Ontology-based Interoperability

Semantic Service Modeling: Enabling System Interoperability p. 221
Supporting Scientific Collaboration in a Network of Excellence Through a Semantically Indexed Knowledge Map p. 231
Mapping XML Schema to OWL p. 243
Extending OWL-S to Solve Enterprise Application Integration Issues p. 253
Digital Resource Discovery: Semantic Annotation and Matching Techniques p. 275
A Model for Assessing the Impact of Enterprise Application Interoperability in the Typical European Enterprise p. 287
Ontology-based Transformations for Achieving Interoperability in Aml p. 297
Interoperability of Decision Models
A Decentralized Approach for Inter-Enterprise Business Process Collaboration p. 309
Towards a Conceptualization of Decisional Interoperability p. 321
Interoperability and Synergism of Decision, Information and Flexibility to Improve Performances of Enterprise Systems: KM Implications p. 331
Inter-organisational Interoperability
Service Typing in Collaborative Systems p. 343
Decentralized Metadata Development for Open B2B Electronic Business p. 355
The TrustCoM Approach to Enforcing Agreements between Interoperating Enterprises p. 365
Organisational Inter-operability: Towards Enterprise Urbanism p. 377
An Integrated Approach for Organizational Data Interoperability p. 387
Managing the Lifecycle of Cross-organizational Collaborative Business Processes p. 397
Interoperability through Model-based Generation: The Case of the Collaborative Information System (CIS) p. 407
A Natural Basis for Interoperability p. 417
Designing a Modular Infrastructure for Exploratory Integration of Interoperability Approaches p. 427
Interoperability of Manufacturing Enterprise Applications
Supply Chain Management System and Interoperability through EAI Platform p. 441
Enhancing Interoperability of Manufacturing Software Units Using Capability Profiling p. 451
Towards a Product Oriented Process Modelling for Enterprise Applications Synchronisation and Interoperability p. 461
Business Models Interoperability
Developing Interoperable Business Processes Using Web Services and Policies p. 475
Talea: An Extensible Framework for E-Business Integration p. 489
A Complexity Based Approach to Collaborations in the Tool and Die Industry p. 499
Modelling Inter-organizational Workflow Security in a Peer-to-Peer Environment p. 509
Enterprise Software with Half-Duplex Interoperations p. 521
e-Proc a TO BE Scenario for Business Interoperability p. 531
Standards for Interoperability
ICT Standards Development - Finding the Best Platform p. 543
Experts on Causes of Incompatibility between Standard-Compliant Products p. 553
Achieving Influence on Standardisation Bodies p. 565
Interoperability in Healthcare: Standards for the French Project of a National Personal Medical Card p. 575
Index of Contributors p. 585
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.