Preface p. vii
Committees p. viii
Viewpoints on Enterprise Architecture
MDA in Enterprise Architecture? The Living System Theory to the Rescue p. 2
An Approach to Relate Viewpoints and Modeling Languages p. 14
Towards a Language for Coherent Enterprise Architecture Descriptions p. 28
Electronic Contracting
Conversation-oriented Protocols for Contract Negotiations p. 40
Identifying Requirements for Business Contract Language: A Monitoring Perspective p. 50
Contract Performance Assessment for Secure and Dynamic Virtual Collaborations p. 62
Enterprise Service Management
Unified Service Level Monitoring Using CIM p. 76
An Agent-based Architecture for Analyzing Business Processes of Real-Time Enterprises p. 86
Methods for Conflict Resolution in Policy-Based Management Systems p. 98
Model-Driven Design
A Systematic Approach to Platform-Independent Design based on the Service Concept p. 112
How MDA Can Help Designing Component- and Aspect-based Applications p. 124
Integrating CBSE, SoC, MDA, and AOP in a Software Development Method p. 136
Addressing Computational Viewpoint Design p. 147
Model Transformation
Model Transformation: A Declarative, Reusable Patterns Approach p. 174
A Model-Driven Transformation Method p. 186
An Open Modeling Infrastructure Integrating EDOC and CCM p. 198
Implementing EDOC Business Components on Top of a CCM Platform p. 208
Business-to-Business Integration
Using Semantic Web Technology to Enhance Current Business-to-Business Integration Approaches p. 222
Compensation Is Not Enough p. 232
An Emerging Architecture Enabling Grid Based Application Service Provision p. 240
Middleware Innovations
An Extensible Binding Framework for Component-Based Middleware p. 252
MQL: A Powerful Extension to OCL for MOF Queries p. 264
EDOC System Architectures
An Efficient, Scalable Content-Based Messaging System p. 278
Experience Reports
Experience with a Model-Driven Approach for Enterprise-Wide Interface Specification and XML Schema Generation p. 288
ebXML BP Modeling Toolkit p. 296
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Notation for Dynamic Evolution in Component Based Distributed Systems</td>
<td>302</td>
</tr>
<tr>
<td>Corba Component based Implementation of Telecom Services Building Blocks</td>
<td>308</td>
</tr>
<tr>
<td>A Software Architecture for Industrial Automation</td>
<td>315</td>
</tr>
<tr>
<td>A MOM-based Solution for Remote Monitoring of Equipment in Mines</td>
<td>321</td>
</tr>
<tr>
<td>Author Index</td>
<td>327</td>
</tr>
</tbody>
</table>

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