

Table of Contents

Enterprise Architecture Models

<i>A Federated Approach to Enterprise Architecture Model Maintenance</i>	9
Ronny Fischer, Stephan Aier, Robert Winter	
<i>EA Model as Central Part of the Transformation Into a More Flexible and Powerful Organisation</i>	23
Stefan Gerber, Uwe Meyer, Claus Richert	
<i>Generating Visualizations of Enterprise Architectures using Model Transformations</i>	33
Sabine Buckl, Alexander M. Ernst, Josef Lankes, Christian M. Schweda, André Wittenburg	

Architecture Principles

<i>Architecture Principles - A Regulative Perspective on Enterprise Architecture</i>	47
Patrick van Bommel, Pieter Buitenhuis, Stijn Hoppenbrouwers, Erik Proper	
<i>Service Oriented Security Architecture</i>	61
Cristian Opincaru, Gabriela Gheorghe	
<i>An Approach to use Executable Models for Testing</i>	75
Michael Soden, Hajo Eichler	

Business Process Management

<i>Modelling of Cross-Organizational Business Processes</i>	87
Jörg Ziemann, Thomas Matheis, Jörn Freiheit	
<i>Using BPEL as a Workflow Engine for Local Enterprise Applications</i>	101
Nicolas Biri, Pascal Bauler, Fernand Feltz, Nicolas Médoc, Céline Thomase	
<i>BPMN-Q: A Language to Query Business Processes</i>	115
Ahmed Awad	

Information Systems Engineering

- A Practical Approach to Ontology-based Software Engineering* 129
Andrej Bachmann, Wolfgang Hesse, Aaron Ruß, Christian Kop, Heinrich C. Mayr,
Jürgen Vöhringer
- Viewpoint-based Meta Model Engineering* 143
Stephan Kurpjuweit, Robert Winter
- Design and Usage of an IT-System for Workplace Management with Ergonomic
Analysis Under Health Protection Aspects* 163
Clemens Dubian, Wolfgang May

Issues in Modelling

- On Industrial Use of Requirements Engineering Techniques* 177
Lars Bækgaard, Jens Bæk Jørgensen, Kristian Bisgaard Lassen
- UML 2 Profiles for Ontology Charts and Diplans - Issues on Metamodelling* 191
Jose Cordeiro, Kecheng Liu
- Service Modelling: A Hybrid Approach In Decomposed Financial Value Chains* 205
Falk Kohlmann