# Table of Contents

**BPMDS 2009**

**Business and Goal Related Drivers - Part 1**

Towards a BPM Success Model: An Analysis in South African Financial Services Organisations ......................................................... 1  
*Gavin Thompson, Lisa F. Seymour, and Brian O’Donovan*

A Conceptual Framework for Business Process Redesign ................. 14  
*George Koliasdis and Aditya Ghose*

**Business and Goal Related Drivers - Part 2**

Supporting Change in Business Process Models Using Pattern-Based Constraints ................................................................. 27  
*Jens Müller*

Eliciting Goals for Business Process Models with Non-Functional Requirements Catalogues ................................................................. 33  
*Evellin C.S. Cardoso, João Paulo A. Almeida, Giancarlo Guizzardi, and Renata S.S. Guizzardi*

A Business Process-IT Alignment Method for Business Intelligence . . . . 46  
*Jun Sekine, Takashi Suenaga, Junko Yano, Kei-ichiro Nakagawa, and Shu-ichiro Yamamoto*

**Model-Driven Process Change**

Analysis and Validation of Control-Flow Complexity Measures with BPMN Process Models ................................................................. 58  
*Elvira Rolón, Jorge Cardoso, Félix García, Francisco Ruiz, and Mario Piattini*

Vertical Alignment of Process Models – How Can We Get There? ......... 71  
*Matthias Weidlich, Alistair Barros, Jan Mendling, and Mathias Weske*

Ontology-Based Description and Discovery of Business Processes ....... 85  
*Khalid Belhajjame and Marco Brambilla*

**Technological Drivers and IT Services**

*Leonardo Guerreiro Azevedo, Flávia Santoro, Fernanda Baisão, Jairo Souza, Kate Revoredo, Vinícios Pereira, and Isolda Herlain*
## Table of Contents

**IT Capability-Based Business Process Design through Service-Oriented Requirements Engineering**
Sebastian Adam, Özgür Ünal, Norman Riegel, and Daniel Kerkow

Minimising Lifecycle Transitions in Service-Oriented Business Processes
Roland Ukor and Andy Carpenter

### Technological Drivers and Process Mining

Discovering Business Rules through Process Mining
Raphael Cerrrie, Fernanda Araujo Baião, and Flávia Maria Santoro

Anomaly Detection Using Process Mining
Fábio Bezerra, Jacques Wainer, and W.M.P. van der Aalst

Pattern Mining in System Logs: Opportunities for Process Improvement
Dolev Mezebovsky, Pnina Soffer, and Ilan Shimshoni

### Compliance and Awareness

Regulatory Compliance in Information Systems Research – Literature Analysis and Research Agenda
Anne Cleven and Robert Winter

Actor-Driven Approach for Business Process. How to Take into Account the Work Environment?
Kahina Bessai and Selmin Nurcan

Vera Künzle and Manfred Reichert

### EMMSAD 2009

**Use of Ontologies**

Supporting Ontology-Based Semantic Annotation of Business Processes with Automated Suggestions
Chiara Di Francescomarino and Paolo Tonella

On the Importance of Truly Ontological Distinctions for Ontology Representation Languages: An Industrial Case Study in the Domain of Oil and Gas
Giancarlo Guizzardi, Mauro Lopes, Fernanda Baião, and Ricardo Falbo
# Table of Contents

## UML and MDA

UML Models Engineering from Static and Dynamic Aspects of Formal Specifications ................................. 237
  Akram Idani

MDA-Based Reverse Engineering of Object Oriented Code ........... 251
  Liliana Favre, Liliana Martinez, and Claudia Pereira

## Use of Ontologies

Integrated Quality of Models and Quality of Maps .................. 264
  Alexander Nossum and John Krogstie

Masev (Multiagent System Software Engineering Evaluation Framework) ........................................... 277
  Emilia Garcia, Adriana Giret, and Vicente Botti

## ORM and Rule-Oriented Modeling

Transactions in ORM ............................................. 291
  E.O. de Brock

The Orchestration of Fact-Orientation and SBVR ....................... 302
  Peter Bollen

## Goal-Oriented Modeling

Goal-Directed Modeling of Self-adaptive Software Architecture..... 313
  Shan Tang, Xin Peng, Yijun Yu, and Wenyun Zhao

A Goal Modeling Framework for Self-contextualizable Software ...... 326
  Raian Ali, Fabiano Dalpiaz, and Paolo Giorgini

## Alignment and Understandability

Security and Consistency of IT and Business Models at Credit Suisse Realized by Graph Constraints, Transformation and Integration Using Algebraic Graph Theory ................................. 339
  Christoph Brandt, Frank Hermann, and Thomas Engel

Declarative versus Imperative Process Modeling Languages: The Issue of Understandability ............................. 353
  Dirk Fahland, Daniel Lübke, Jan Mendling, Hajo Reijers,
  Barbara Weber, Matthias Weidlich, and Stefan Zugal

## Enterprise Modeling

The Architecture of the ArchiMate Language ........................ 367
  M.M. Lankhorst, H.A. Proper, and H. Jonkers
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise Meta Modeling Methods – Combining a Stakeholder-Oriented and a Causality-Based Approach</td>
<td>381</td>
</tr>
<tr>
<td>Robert Lagerström, Jan Saat, Ulrik Franke, Stephan Aier, and Mathias Ekstedt</td>
<td></td>
</tr>
<tr>
<td>Patterns and Anti-patterns in Enterprise Modeling</td>
<td></td>
</tr>
<tr>
<td>Organizational Patterns for B2B Environments – Validation and Comparison</td>
<td>394</td>
</tr>
<tr>
<td>Moses Niwe and Janis Stirna</td>
<td></td>
</tr>
<tr>
<td>Anti-patterns as a Means of Focusing on Critical Quality Aspects in Enterprise Modeling</td>
<td>407</td>
</tr>
<tr>
<td>Janis Stirna and Anne Persson</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>419</td>
</tr>
</tbody>
</table>
Author Index

Adam, Sebastian 113
Ali, Raian 326
Almeida, João Paulo A. 33
Azevedo, Leonardo Guerreiro 99
Baião, Fernanda 99, 224, 136
Barros, Alistair 71
Belhajjane, Khalid 85
Bessai, Kahina 187
Bezerra, Fábio 149
Bollen, Peter 302
Botti, Vicente 277
Brambilla, Marco 85
Brandt, Christoph 339
Cardoso, Evellin C.S. 33
Cardoso, Jorge 58
Carpenter, Andy 126
Cleven, Anne 174
Criere, Raphael 136
de Brock, E.O. 291
Dalpiaz, Fabiano 326
Di Francescomarino, Chiara 211
Ekstedt, Mathias 381
Engel, Thomas 339
Fahland, Dirk 353
Falbo, Ricardo 224
Favre, Liliana 251
Franke, Ulrik 381
Garcia, Emilia 277
García, Félix 58
Ghose, Aditya 14
Giorgini, Paolo 326
Giret, Adriana 277
Guizzardi, Giancarlo 33, 224
Guizzardi, Renata S.S. 33
Herlain, Isolda 99
Hermann, Frank 339
Idani, Akram 237
Jonkers, H. 367
Kerkow, Daniel 113
Koliadis, George 14
Krogstie, John 264
Künzle, Vera 197
Lagerström, Robert 381
Lankhorst, M.M. 367
Lopes, Mauro 224
Lübke, Daniel 353
Martinez, Liliana 251
Mendling, Jan 71, 353
Mezebovsky, Dolev 162
Müller, Jens 27
Nakagawa, Kei-ichiro 46
Niwe, Moses 394
Nossum, Alexander 264
Nurcan, Selmin 187
O’Donovan, Brian 1
Peng, Xin 313
Pereira, Claudia 251
Pereira, Vinícius 99
Persson, Anne 407
Piattini, Mario 58
Proper, H.A. 367
Reichert, Manfred 197
Reijers, Hajo 353
Revoredo, Kate 99
Riegel, Norman 113
Rolón, Elvira 58
Ruiz, Francisco 58
Saat, Jan 381
Santoro, Flávia Maria 99, 136
Sekine, Jun 46
Seymour, Lisa F. 1
Shimshoni, Ilan 162
Soffer, Pnina 162
Souza, Jairo  99
Stirna, Janis  394, 407
Suenaga, Takashi  46
Tang, Shan  313
Thompson, Gavin  1
Tonella, Paolo  211
Ukor, Roland  126
Ünalanc, Özgür  113
van der Aalst, W.M.P.  149
Wainer, Jacques  149
Weber, Barbara  353
Weidlich, Matthias  71, 353
Weske, Mathias  71
Winter, Robert  174
Yamamoto, Shu-ichiro  46
Yano, Junko  46
Yu, Yijun  313
Zhao, Wenyun  313
Zugal, Stefan  353