Terry Halpin Selmin Nurcan John Krogstie Pnina Soffer Erik Proper Rainer Schmidt Ilia Bider (Eds.)

## Enterprise, Business-Process and Information Systems Modeling

12th International Conference, BPMDS 2011 and 16th International Conference, EMMSAD 2011 held at CAiSE 2011, London, UK, June 20-21, 2011 Proceedings



## **Table of Contents**

$\mathbf{B}$	P	N	1D	$\mathbf{S}$	in	$\mathbf{P}$	rac	tice

Business Process Management for Open E-Services in Local Government - Experience Report	1
In Search for a Good Theory: Commuting between Research and Practice in Business Process Domain	16
Does Process Mining Add to Internal Auditing? An Experience Report	31
BPM Governance: An Exploratory Study in Public Organizations André Felipe Lemos Santana, Carina Frota Alves, Higor Ricardo Monteiro Santos, and Adelnei de Lima Cavalcanti Felix	46
Business Process Improvement	
Evaluation of Cost Based Best Practices in Business Processes Partha Sampath and Martin Wirsing	61
Experience Driven Process Improvement	75
Deep Business Optimization: Making Business Process Optimization Theory work in Practice	88
Business Process Flexibility	
Flexible Artifact-Driven Automation of Product Design Processes Ole Eckermann and Matthias Weidlich	103
Continuous Planning for Solving Business Process Adaptivity  Andrea Marrella and Massimo Mecella	118
Distributed Event-Based Process Execution - Assessing Feasibility and Flexibility	133

## Declarative Process Models 148 Pnina Soffer and Tomer Yehezkel The Impact of Testcases on the Maintainability of Declarative Process 163 Stefan Zugal, Jakob Pinggera, and Barbara Weber An Exploratory Approach to Process Lifecycle Transitions from a Paradigm-Based Perspective..... 178 Filip Caron and Jan Vanthienen Variety of Modeling Paradigms 186 Jens Brüning and Peter Forbrig A Modeling Paradigm for Integrating Processes and Data at the Micro 201 Vera Künzle and Manfred Reichert Towards a Method for Realizing Sustained Competitive Advantage through Business Entity Analysis ..... 216 Matteo Della Bordella, Rong Liu, Aurelio Ravarini, Frederick Y. Wu, and Anil Nigam Business Process Modeling and Support Systems Development Business Process Configuration Wizard and Consistency Checker for 231 Andreas Rogge-Solti, Matthias Kunze, Ahmed Awad, and Mathias Weske Systematic Derivation of Class Diagrams from Communication-Oriented 246 Arturo González, Sergio España, Marcela Ruiz, and Óscar Pastor 261 Elie Fares, Jean-Paul Bodeveix, and Mamoun Filali

A Maturity Model Assessing Interoperability Potential.....

Wided Guédria, Yannick Naudet, and David Chen

276

Interoperability and Mobility

Table of Contents	XV
Semantic Support for Security-Annotated Business Process Models Ioana Ciuciu, Gang Zhao, Jutta Mülle, Silvia von Stackelberg, Cristian Vasquez, Thorsten Haberecht, Robert Meersman, and Klemens Böhm	284
Workflow Support for Mobile Data Collection	299
EMMSAD 2011	
Workflow and Process Modeling Extensions	
Adapted UML Activity Diagrams for Mobile Work Processes:  Experimental Comparison of Colour and Pattern Fills  Sundar Gopalakrishnan, John Krogstie, and Guttorm Sindre	314
vBPMN: Event-Aware Workflow Variants by Weaving BPMN2 and Business Rules	332
Requirements Analysis and Information Systems Development	
Analyzing the Integration between Requirements and Models in Model Driven Development	342
A Case Study on a GQM-Based Quality Model for a Domain-Specific Reference Model Catalogue to Support Requirements Analysis within Information Systems Development in the German Energy Market José M. González, Peter Fettke, HJürgen Appelrath, and Peter Loos	357
Requirements Evolution and Information System Evolution	
Requirements Evolution: From Assumptions to Reality	372
A Formal Modeling Approach to Information Systems Evolution and	385

Mohammed A. Aboulsamh and Jim Davies

## New Approaches for Systems Engineering and Method Engineering

Specifications	398
Method Families Concept: Application to Decision-Making Methods Elena Kornyshova, Rébecca Deneckère, and Colette Rolland	413
Data Modeling Languages and Business Rules	
Structural Aspects of Data Modeling Languages	428
Characterizing Business Rules for Practical Information Systems	443
Variability within Software Product Line Engineering	
Towards Modeling Data Variability in Software Product Lines Lamia Abo Zaid and Olga De Troyer	453
Experimenting with the Comprehension of Feature-Oriented and UML-Based Core Assets	468
Conceptual Modeling Practice	
Individual Differences and Conceptual Modeling Task Performance:  Examining the Effects of Cognitive Style, Self-efficacy, and Application  Domain Knowledge	483
Enriching Conceptual Modelling Practices through Design Science  Ajantha Dahanayake and Bernhard Thalheim	497
Enterprise Architecture	
A Meta-language for Enterprise Architecture Analysis	511

Table of Content	s XVII
Towards an Investigation of the Conceptual Landscape of Enterprise Architecture	
Author Index	537