Ilia Bider  Khaled Gaaloul
John Krogstie  Selmin Nurcan
Henderik A. Proper  Rainer Schmidt
Pnina Soffer (Eds.)

Enterprise, Business-Process and Information Systems Modeling

15th International Conference, BPMDS 2014
19th International Conference, EMMSAD 2014
Held at CAiSE 2014, Thessaloniki, Greece, June 16-17, 2014
Proceedings

Springer
# Table of Contents

**Business Process Modeling as a Human-Driven Process**

The Modeling Mind: Behavior Patterns in Process Modeling .............. 1  
*Jakob Pinggera, Stefan Zugal, Marco Furtner, Pierre Sachse, Markus Martini, and Barbara Weber*

How Advanced Change Patterns Impact the Process of Process Modeling ......................................................................................... 17  
*Barbara Weber, Sarah Zeitelhofer, Jakob Pinggera, Victoria Torres, and Manfred Reichert*

A Participative End-User Modeling Approach for Business Process Requirements .......................................................................................... 33  
*Agnès Front, Dominique Rieu, and Marco Santorum*

**Representing the Human Perspective of Business Processes**

Modeling the Resource Perspective of Business Process Compliance Rules with the Extended Compliance Rule Graph ................................. 48  
*Franziska Semmelrodt, David Knuplesch, and Manfred Reichert*

Addressing the Paradigmatic Limitation of Conventional Business Process Management Concepts by Proposing New Definitions ............... 64  
*Matin Mavaddat, Stewart Green, and Jin Sa*

Towards Process-Aware Cross-Organizational Human Resource Management ................................................................................................. 79  
*Cristina Cabanillas, Alex Norta, Manuel Resinas, Jan Mendling, and Antonio Ruiz-Cortés*

**Supporting Humans in Business Processes**

Extending the Social Network Interaction Model to Facilitate Collaboration through Service Provision ................................................................. 94  
*Ourania Hatzi, Giannis Meletakis, Panagiotis Katsivelis, Andreas Kapouranis, Mara Nikolaidou, and Dimosthenis Anagnostopoulos*

*Ilia Bider and Stewart Kowalski*
Enhancing Feasibility of Human-Driven Processes by Transforming Process Models to Process Checklists ........................................... 124  
   Michaela Baumann, Michael Heinrich Baumann, Stefan Schönig, and Stefan Jablonski

Variability-Enabling Process Models

Fabric-Process Patterns: Towards a Methodology for Fabric-Process Design ................................................................. 139  
   Florian Bär, Rainer Schmidt, and Michael Möhring

Comparing Business Process Variants Using Models and Event Logs.... 154  
   Joos C.A.M. Buïjs and Hajo A. Reijers

   Oumaima Saidani and Selmin Nurcan

Various Models for Various Process Perspectives

A Model-Driven Approach for Accountability in Business Processes .... 184  
   Anderson Santana de Oliveira, Anis Charfi, Benjamin Schmeling, and Gabriel Serme

   Mattia Salnitri, Fabiano Dalpiaz, and Paolo Giorgini

Supervised vs. Unsupervised Learning for Intentional Process Model Discovery ................................................................. 215  
   Ghazaleh Khodabandelou, Charlotte Hug, Rebecca Deneckère, and Camille Salinesi

Towards a Consistent Cross-Disciplinary Ontology for Business Process ......................................................................................... 230  
   Charles Crick and Eng Chew

A Data-Centric Approach for Business Process Improvement Based on Decision Theory ............................................................ 242  
   Ekaterina Bazhenova and Mathias Weske

A Criteria Catalogue for Evaluating Business Process Pattern Approaches ....................................................................................... 257  
   Michael Becker and Stephan Klingner
# BPMDS in Practice

Understanding the Factors That Influence the Adoption of BPM in Two Brazilian Public Organizations .................................................. 272  
*Carina Alves, George Valenga, and André Felipe Santana*

*Mturi Elias, Ilia Bider, and Paul Johannesson*

# Conceptual Modeling

Support for Domain Constraints in the Validation of Ontologically Well-Founded Conceptual Models .................................................. 302  
*John Guerson, João Paulo A. Almeida, and Giancarlo Guizzardi*

Category Structure of Language Types Common to Conceptual Modeling Languages ........................................................................ 317  
*Dirk van der Linden and Henderik A. Proper*

# Requirements Modeling

Model Comprehension and Stakeholder Appropriateness of Security Risk-Oriented Modelling Languages .................................................. 332  
*Raimundas Matulevičius*

Classification and Qualitative Analysis of Non-Functional Requirements Approaches ........................................................................ 348  
*M. Mahmudul Hasan, Pericles Loucopoulos, and Mara Nikolaidou*

# Business Process Modeling

Context-Based Variant Generation of Business Process Models .......... 363  
*Ahmed Tealeb, Ahmed Awad, and Galal Galal-Edeen*

Modeling Design-Time Variability in Business Processes: Existing Support and Deficiencies .................................................................. 378  
*Inbal Mechrez and Iris Reinhartz-Berger*

# Goal and Language Action Modeling

Linguistic Consistency of Goal Models .................................................. 393  
*Fabian Pittke, Benjamin Nagel, Gregor Engels, and Jan Mendling*

Devising DEMO Guidelines and Process Patterns and Validating Comprehensiveness and Conciseness ................................................. 408  
*David Aveiro and Duarte Pinto*
Enterprise and Business Modeling

A Design Science Perspective on Business Strategy Modeling ........... 424
Constantinos Giannoulis and Jelena Zdravkovic

Automated Enterprise-Level Analysis of ArchiMate Models .............. 439
Andres Ramos, Paola Gomez, Mario Sánchez, and Jorge Villalobos

New Approaches (Short Papers)

A Conceptual Framework for Time Distortion Analysis in Method Components ................................................................. 454
Fredrik Karlsson, Fredrik Linander, and Fabian von Schéele

E3value Network Quality Properties ........................................... 464
Hans Weigand

Applicability of SSM and UML for Designing a Search Application for the British Broadcasting Corporation (BBC) ......................... 472
Ross Fenning, Huseyin Dogan, and Keith Phalp

Author Index .................................................................................. 487