Contents

BPMDS 2016

Process Execution Support

Enabling Self-adaptive Workflows for Cyber-physical Systems .......................... 3
Ronny Seiger, Steffen Huber, Peter Heisig, and Uwe Assmann

Using the Guard-Stage-Milestone Notation for Monitoring BPMN-Based
Processes ........................................................................................................ 18
Luciano Baresi, Giovanni Meroni, and Pierluigi Plebani

Modelling the Process of Process Execution: A Process Model-Driven
Approach to Customising User Interfaces for Business Process Support
Systems ......................................................................................................... 34
Udo Kannengiesser, Richard Heininger, Tobias Gründer,
and Stefan Schedl

Improving Usability of Process Models

Integrating Textual and Model-Based Process Descriptions for
Comprehensive Process Search ....................................................................... 51
Henrik Leopold, Han van der Aa, Fabian Pittke, Manuel Raffel,
Jan Mendling, and Hajo A. Reijers

Application of Business Process Diagrams’ Complexity Management
Technique Based on Highlights ..................................................................... 66
Gregor Jošt and Gregor Polančič

A Methodology and Implementing Tool for Semantic Business Process
Annotation .................................................................................................... 80
Beniamino Di Martino, Antonio Esposito, Salvatore Augusto Maisto,
and Stefania Nacchia

Social and Human Perspective

Considering Social Distance as an Influence Factor in the Process
of Process Modeling ....................................................................................... 97
Michael Zimoch, Jens Kolb, and Manfred Reichert
What Have We Unlearned Since the Early Days of the Process Movement? . . . 113
Gil Regev, Olivier Hayard, and Alain Wegmann

New Directions in Process Modeling
Towards Impact Analysis of Data in Business Processes ..................... 125
Arava Tsoury, Pnina Soffer, and Iris Reinhartz-Berger

Semi-automatic Derivation of RESTful Interactions from Choreography Diagrams ................................................................. 141
Adriatik Nikaj, Fabian Pittke, Mathias Weske, and Jan Mendling

Controlling Time-Awareness in Modularized Processes ....................... 157
Andreas Lanz, Roberto Posenato, Carlo Combi, and Manfred Reichert

Consistency, Correctness and Compliance
A Systematic Literature Review of Consistency Among Business Process Models ................................................................. 175
Afef Awadid and Selmin Nurcan

Automatic Signature Generation for Anomaly Detection in Business Process Instance Data .......................................................... 196
Kristof Böhmer and Stefanie Rinderle-Ma

Hybrid Diagnosis Applied to Multiple Instances in Business Processes ..... 212
Rafael Ceballos, Diana Borrego, María Teresa Gómez-López, and Rafael M. Gasca

Process and Data Mining
Connecting Databases with Process Mining: A Meta Model and Toolset . . 231
E. González López de Murillas, Hajo A. Reijers, and Wil M.P. van der Aalst

Towards a Formal Framework for Business Process Re-design Based on Data Mining ................................................................. 250
Thai-Minh Truong and Lam-Son Lê

Repairing Alignments: Striking the Right Nerve .................................. 266
Borja Vázquez-Barreiros, Sebastian J. van Zelst, Joos C.A.M. Buijs, Manuel Lama, and Manuel Mucientes
PoN-S: A Systematic Approach for Applying the Physics of Notation (PoN) . . . 432
Maria das Graças da Silva Teixeira, Glaice Kelly Quirino,
Frederik Gailly, Ricardo de Almeida Falbo, Giancarlo Guizzardi,
and Monalessa Perini Barcellos

How Cognitively Effective is a Visual Notation? On the Inherent Difficulty
of Operationalizing the Physics of Notations. . . . . . . . . . . . . . . . . . . . . . . . . . . . 448
Dirk van der Linden, Anna Zamansky, and Irit Hadar

Modeling of Architecture and Design

Modeling and Analysis of Vehicles Platoon Safety in a Dynamic
Environment Based on GSPN. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 465
Mohamed Garoui

Use Case Diagrams for Mobile and Multi-channel Information Systems:
Experimental Comparison of Colour and Icon Annotations. . . . . . . . . . . . . . 479
Sundar Gopalakrishnan and Guttorm Sindre

Author Index . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 495
Enterprise, Business-Process and Information Systems Modeling
Schmidt, R.; Guédria, W.; Bider, I.; Guerreiro, S. (Eds.)
2016, XVI, 496 p. 169 illus., Softcover
ISBN: 978-3-319-39428-2