Inter-Organizational Process Modeling and Event Processing in Business Process Management
Volume Editors

Anne Baumgräß
Hasso Plattner Institute at the University of Potsdam
Prof.-Dr.-Helmert-Straße 2-3, 14482 Potsdam, Germany
anne.baumgrass@hpi.de

Nico Herzberg
SAP Germany
Hasso-Plattner-Ring 7, 69190 Walldorf, Germany
nico.herzberg@sap.com

Gerti Kappel
Vienna University of Technology
Favoritenstrasse 9-11/E188-4, A-1040 Vienna, Austria
gerti@big.tuwien.ac.at

Jan Mendling
Vienna University of Economics and Business
Welthandelsplatz 1, A-1020 Vienna, Austria
jan.mendling@wu.ac.at

Andreas Meyer
Hasso Plattner Institute at the University of Potsdam
Prof.-Dr.-Helmert-Straße 2-3, 14482 Potsdam, Germany
andreas.meyer@hpi.de

Stefanie Rinderle-Ma
University of Vienna
Währingerstraße 29, A-1090 Vienna, Austria
stefanie.rinderle-ma@univie.ac.at

Copyright © 2014 for the individual papers by the papers’ authors. Copying permitted only for private and academic purposes. This volume is published and copyrighted by its editors.
Contents

Tobias Metzke
   Event Correlation for Business Processes on the Basis of Ontologies . . . . 7

Falko Koetter, Monika Kochanowski and Maximilien Kintz
   Leveraging Model-Driven Monitoring for Event-Driven Business Process
   Control ........................................................................................................ 21

Kimon Batoulis
   Proactive Decision Support During Business Process Execution .......... 35

Jan Mendling
   Challenges for Processing Events in Logistics Processes ...................... 43

Cristina Cabanillas, Andreas Curik, Claudio Di Ciccio, Manuel
   Gutjahr, Jan Mendling and Jan Simecka
   Combining Event Processing and Support Vector Machines for Automated
   Flight Diversion Predictions ................................................................. 45

Cristina Cabanillas, Enver Campara, Bartholomäus Koziel, Jan
   Mendling, Johannes Paulitschke and Johannes Prescher
   Towards a Prediction Engine for Flight Delays based on Weather Delay
   Analysis ....................................................................................................... 49

Philip Langer, Stefan Sobernig and Gustaf Neumann
   Towards a Foundational Framework for Developing and Testing Inter-
   organizational Business Processes ....................................................... 59

Stefan Mijatov and Tanja Mayerhofer
   Challenges of Testing Business Process Models in Intra- and Inter-Organizational
   Context .................................................................................................. 73