BPM-D&DA 2017

BPM Demo Track and BPM Dissertation Award

Proceedings of the BPM Demo Track and BPM Dissertation Award co-located with 15th International Conference on Business Process Management (BPM 2017)

Barcelona, Spain, September 13, 2017.

Edited by

Robert Clarisó *
Henrik Leopold **
Jan Mendling ***
Wil van der Aalst ****
Akhil Kumar *****
Brian Pentland *****
Mathias Weske ******

* Universitat Oberta de Catalunya, IT, Multimedia and Telecommunication Studies, 08018 Barcelona, Spain
** VU University Amsterdam, Department of Computer Science, 1081 Amsterdam, The Netherlands
*** WU Vienna, Institute for Information Business, A-1020 Vienna, Austria
**** Eindhoven University of Technology, Department of Mathematics and Computer Science, 513 Eindhoven, The Netherlands
***** Pennsylvania State University, Smeal College of Business, 16802 University Park, PA, United States
****** Michigan State University, Center for Business & Social Analytics, Michigan, United States
******* HPI Potsdam, Hasso Plattner Institute, D-14482 Potsdam, Germany
# Table of Contents

## BPM Dissertation Award

- **Aspect-Oriented Business Process Management**  
  *Amin Jalali*
- **A Language for Designing Process Maps**  
  *Monika Malinova*
- **Artifact-Centric Business Process Models in UML: Specification and Reasoning**  
  *Montserrat Estañol*
- **Business Capability-centric Management of Services and Process Models**  
  *Wassim Derguech*
- **Specification and Analysis of Resource Utilization Policies for Human-Intensive Systems**  
  *Seung Yeob Shin*
- **Queue Mining: Service Perspectives in Process Mining**  
  *Arik Senderovich*
- **Studies on Declarative Process Modeling and Its Relation to Procedural Techniques**  
  *Johannes De Smedt*

## BPM Demo Track

- **Online Conformance Checking for Petri Nets and Event Streams**  
  *Andrea Burattin*
- **PALIA-ER: Bringing Question-Driven Process Mining Closer to the Emergency Room**  
  *Eric Rojas, Carlos Fernández-Llatas, Vicente Traver, Jorge Munoz-Gama, Marcos Sepúlveda, Valeria Herskovic, Daniel Capurro*
  *Marcel Bankau, Michaela Baumann, Michael Heinrich Baumann, Stefan Schöning, Stefan Jablonski*
- **Replay using Recomposition: Alignment-Based Conformance Checking in the Large**  
  *Wai Lam Jonathan Lee, H.M.W. Verbeek, Jorge Munoz-Gama, Wil M.P. van der Aalst, Marcos Sepúlveda*
- **DPIL Navigator 2.0: Multi-Perspective Declarative Process Execution**  
  *Stefan Schöning, Lars Ackermann, Stefan Jablonski*
- Improving Interactivity in Multidimensional Process Mining: The Interactive PMCube Explorer Tool
  Thomas Vogelgesang

- NLP4BPM - Natural Language Processing Tools for Business Process Management
  Luis Delicado, Josep Sánchez-Ferreres, Josep Carmona, Lluís Padró

- Design it like Darwin 2.0 - An Evolutionary Algorithm for Automatic Process Redesign
  Jonas Manderscheid, Maximilian Röglinger, Tobias Ruby, Johannes Seyfried

- Predictive Analysis of BPM tasks with autoCEP
  Raef Mousheimish, Yehia Taher, Karine Zeitouni

- Heuristic Mining Revamped: An Interactive, Data-aware, and Conformance-aware Miner
  Felix Mannhardt, Massimiliano de Leoni, Hajo A. Reijers

- CJM-ex: Goal-oriented Exploration of Customer Journey Maps using Event Logs and Data Analytics
  Gaël Bernard, Periklis Andritsos

- SPOT: Simulation and Evaluation of Real Time Locating System Data
  Andreas Solti, Manuel Raffel, Manuel Stochlinski, Jan Mendling

- Testing Event-driven Applications with Automatically Generated Events
  Maximilian Völker, Sankalita Mandal, Marcin Hewelt

- A Model-Driven Framework for Domain Specific Process Design and Governance
  Adrian Mos, Mario Cortes-Cornax, José Miguel Pérez-Álvarez, María Teresa Gómez-López

- A Tool for Checking Soundness of Decision-Aware Business Processes
  Kimon Batoulis, Mathias Weske

- APD tool: Mining Anomalous Patterns from Event Logs
  Laura Genga, Mahdi Alizadeh, Domenico Potena, Claudia Diamantini, Nicola Zannone

- A Tool for Aligning Event Logs and Prescriptive Process Models through Automated Planning
  Massimiliano de Leoni, Giacomo Lanciano, Andrea Marrella

- mArtifact: an Artifact-driven Process Monitoring Platform
  Luciano Baresi, Claudio Di Cicco, Jan Mendling, Giovanni Meroni, Pierluigi Plebani

- WoPeD - A “Proof-of-Concept” Platform for Experimental BPM Research Projects
  Thomas Freytag, Philip Allgaier, Andrea Burattin, Andreas Danek-Bulius

- Demonstrating Context-aware Process Injection with the CaPI Tool
  Klaus Kammerer, Nicolas Mundbrod, Manfred Reichert

- The Proactive Insights Engine: Process Mining meets Machine Learning and Artificial Intelligence
  Fabian Veit, Jerome Geyer-Klingeberg, Julian Madrzak, Manuel Haug, Jan Thomson
bupaR: Business Process Analysis in R  
Gert Janssenswillen, Benoît Depaire

Distributed Multi-Perspective Declare Discovery  
Christian Sturm, Stefan Schönig, Claudio Di Ciccio

Demonstrating Flexible Support for Knowledge-Intensive Processes with proCollab  
Nicolas Mundbrod, Manfred Reichert

A Modeling Tool for PHILharmonicFlows Objects and Lifecycle Processes  
Sebastian Steinau, Kevin Andrews, Manfred Reichert

EDU-ProM: ProM for the Classroom  
Yossi Dahari, Avigdor Gal, Arik Senderovich

Extensible BPMN Process Simulator  
Luise Pufahl, Mathias Weske

Caterpillar: A Blockchain-Based Business Process Management System  
Orlenys López-Pintado, Luciano García-Bañuelos, Marlon Dumas, Ingo Weber

Nirdizati: A Web-Based Tool for Predictive Process Monitoring  
Kerwin Jorbina, Andrii Rozumnyi, Ilya Verenich, Chiara Di Francescomarino, Marlon Dumas, Chiara Ghidini, Fabrizio Maria Maggi, Marcello La Rosa, Simon Raboczi

ProcessProfiler3D: A Tool for Visualising Performance Differences Between Process Cohorts and Process Instances  
Erik Poppe, Moe Thandar Wynn, Arthur H.M. ter Hofstede, Ross Brown, Azzurra Pini, Wil M.P. van der Aalst

Checking Business Process Modeling Guidelines in Apromore  
Fabrizio Fornari, Stefania Gnesi, Marcello La Rosa, Andrea Polini, Barbara Re, Giorgio O. Spagnolo

Automated Compliance Verification of Business Processes in Apromore  
Heerko Groefsema, Nick R.T.P. van Beest, Abel Armas-Cervantes

Incremental and Interactive Business Process Model Repair in Apromore  
Abel Armas-Cervantes, Nick R.T.P. van Beest, Marcello La Rosa, Marlon Dumas, Simon Raboczi

The onprom Toolchain for Extracting Business Process Logs using Ontology-based Data Access  
Diego Calvanese, Tahir Emre Kalayci, Marco Montali, Ario Santoso

2017-09-07: submitted by Robert Clarisó, metadata incl. bibliographic data published under Creative Commons CC0  
2017-09-10: published on CEUR-WS.org [valid HTML5]