Table of Contents

Declarative Processes

Monitoring Business Metaconstraints Based on LTL and LDL for Finite Traces .............................................................. 1
  Giuseppe De Giacomo, Riccardo De Masellis, Marco Grasso,
  Fabrizio Maria Maggi, and Marco Montali

Hierarchical Declarative Modelling with Refinement and Sub-processes ................................................................. 18
  Søren Debois, Thomas Hildebrandt, and Tijs Slaats

Discovering Target-Branched Declare Constraints ................................................. 34
  Claudio Di Ciccio, Fabrizio Maria Maggi, and Jan Mendling

User-Centered Process Approaches

Crowd-Based Mining of Reusable Process Model Patterns ........................................... 51
  Cirlos Rodriguez, Florian Daniel, and Fabio Casati

A Recommender System for Process Discovery ...................................................... 67
  Joel Ribeiro, Josep Carmona, Mustafa Misir, and Michele Sebag

Listen to Me: Improving Process Model Matching through User Feedback ..................... 84
  Christopher Klinkmüller, Henrik Leopold, Ingo Weber,
  Jan Mendling, and André Ludwig

Process Discovery

Beyond Tasks and Gateways: Discovering BPMN Models with Subprocesses, Boundary Events and Activity Markers .......................... 101
  Raffaele Conforti, Marlon Dumas, Luciano García-Bañuelos, and Marcello La Rosa

A Genetic Algorithm for Process Discovery Guided by Completeness,
Precision and Simplicity .............................................................................. 118
  Borja Vázquez-Barreiros, Manuel Mucientes, and Manuel Lama

Constructs Competition Miner: Process Control-Flow Discovery of BP-Domain Constructs ........................................ 134
  David Redlich, Thomas Molka, Wasif Gilani, Gordon Blair, and Awais Rashid
Integrative BPM

Chopping Down Trees vs. Sharpening the Axe – Balancing the Development of BPM Capabilities with Process Improvement .................. 151
  Martin Lehnert, Alexander Linhart, and Maximilian Röglinger

Implicit BPM: A Business Process Platform for Transparent Workflow Weaving ..................................................... 168
  Rubén Mondéjar, Pedro García-López, Carles Pairot, and Enric Brull

Modeling Concepts for Internal Controls in Business Processes – An Empirically Grounded Extension of BPMN .................. 184
  Martin Schultz and Michael Radloff

Resource and Time Management in BPM

Mining Resource Scheduling Protocols .................................................. 200
  Arik Senderovich, Matthias Weidlich, Avigdor Gal, and Avishai Mandelbaum

Dealing with Changes of Time-Aware Processes .................. 217
  Andreas Lanz and Manfred Reichert

Temporal Anomaly Detection in Business Processes .................. 234
  Andreas Rogge-Solti and Gjergji Kasneci

Process Analytics

A General Framework for Correlating Business Process Characteristics .................................................. 250
  Massimiliano de Leoni, Wil M.P. van der Aalst, and Marcus Dees

Behavioral Comparison of Process Models Based on Canonically Reduced Event Structures .................................................. 267
  Abel Armas-Cervantes, Paolo Baldan, Marlon Dumas, and Luciano García-Bañuelos

Where Did I Go Wrong? Explaining Errors in Business Process Models .................................................. 283
  Niels Lohmann and Dirk Fahland

Industry Papers

User-Friendly Property Specification and Process Verification A Case Study with Vehicle-Commissioning Processes .................. 301
  Richard Mrasek, Jutta Mülle, Klemens Böhm, Michael Becker, and Christian Allmann
## Table of Contents

### Analysis of Operational Data for Expertise Aware Staffing

*Renuka Sindhgatta, Gaargi Banerjee Dasgupta, and Aditya Ghose*

**317**

### From a Family of State-Centric PAIS to a Configurable and Parameterized Business Process Architecture

*Andreas Rulle and Juliane Siegeris*

**333**

### Short Papers: Process Enabled Environments

**DRain: An Engine for Quality-of-Result Driven Process-Based Data Analytics**

*Aitor Murguzur, Johannes M. Schleicher, Hong-Linh Truong, Salvador Trujillo, and Schahram Dustdar*

**349**

**Use Your Best Device! Enabling Device Changes at Runtime**

*Dennis Bokermann, Christian Gerth, and Gregor Engels*

**357**

### Short Papers: Discovery and Monitoring

**The Automated Discovery of Hybrid Processes**

*Fabrizio Maria Maggi, Tijs Slaats, and Hajo A. Reijers*

**392**

**Declarative Process Mining: Reducing Discovered Models Complexity by Pre-Processing Event Logs**

*Pedro H. Piccoli Richetti, Fernanda Araujo Baião, and Flávia Maria Santoro*

**400**

**SECP: Searching for Explanations for Clustered Process Instances**

*Jochen De Weerdt and Seppe vanden Broucke*

**408**

**Business Monitoring Framework for Process Discovery with Real-Life Logs**

*Mari Abe and Michiharu Kudo*

**416**
Predictive Task Monitoring for Business Processes ..................... 424

Cristina Cabanillas, Claudio Di Ciccio, Jan Mendling, and
Anne Baumgrass

Author Index ................................................................. 433