6th International Symposium on

Data-Driven Process Discovery and Analysis
SIMPDA 2016

December 15-16, 2016
Graz, Austria

Editors:
Paolo Ceravolo
Christian Guetl
Stefanie Rinderle-Ma
With the increasing automation of business processes, growing amounts of process data become available. This opens new research opportunities for business process data analysis, mining and modeling. The aim of the IFIP 2.6 - International Symposium on Data-Driven Process Discovery and Analysis is to offer a forum where researchers from different communities and the industry can share their insight in this hot new field.

Submissions aim at covering theoretical issues related to process representation, discovery and analysis or provide practical and operational experiences in process discovery and analysis. Language for papers and presentations is English. In this sixth edition, 17 papers were submitted and 13 papers were accepted for publication in the pre-symposium volume. According to the format of a symposium the discussion during the event is considered a valuable element that can help to improve the quality of the results proposed or the approach in presenting results. For this reason, authors of accepted papers will be invited to submit extended versions of their articles to a post-symposium volume of Lecture Notes in Business Information Processing, scheduled in 2017.

Our thanks go to the authors who submitted to the conference, to the board of reviewers that made an deep work, and to those who participated in the organization or in the promotion of this event.

We are very grateful to the Università degli Studi di Milano, the Graz University of Technology, and the IFIP, for supporting this event.

Paolo Ceravolo
Christian Guetl
Stefanie Rinderle-Ma
SIMPDA co-Chairs
Table of Contents

* Research Papers

Process Harmonization Phase Model in Post Merger Integration
Irene Schönreiter
pp. 3-22

Location-based Automated Process Modelling
Ye Zhang, Olli Martikainen, Riku Saikkonen and Eljas Soisalon-Soininen
pp. 23-34

A Case Study on the Business Benefits of Automated Process Discovery
Matej Puchovsky, Claudio Di Ciccio and Jan Mendling
pp. 35-49

Model and Event Log Reductions to Boost the Computation of Alignments
Farbod Taymouri and Josep Carmona
pp. 50-62

DB-XES: Enabling Process Discovery in the Large
Alifah Syamsiyah, Boudewijn F. van Dongen and Wil M.P. van der Aalst
pp. 63-77

On Marrying Model-driven Engineering and Process Mining: A Case Study in Execution-based Model Profiling
Alexandra Mazak and Manuel Wimmer
pp. 78-88

Improving Process Model Precision by Loop Unrolling
David Sanchez-Charles, Marc Sole, Josep Carmona and Victor Muntés-Mulero
pp. 89-99

Clustering Software Developer Repository Accesses with the Cophenetic Distance
David Sanchez-Charles, Josep Carmona, Victor Muntés-Mulero and Marc Sole
pp. 100-110
* Short Papers

Analysis of Energy-Efficient Buildings through Simulation and Formal Methods
*Maryam Ehsanpour, Luciano Baresi, Matteo Rossi and Ernesto Damiani*
pp. 113-119

Analysis of coordinating activities in Collaborative Working Environments
*Muhammad Kiani and Abdul Rafay Awan*
pp. 120-124

Categorizing Identified Deviations for Auditing
*Marzie Hosseinpour and Mieke Jans*
pp. 125-129

Capturing Resource Behaviour From Event Logs
*Marijke Swennen, Niels Martin, Gert Janssenswillen, Mieke Jans, Benoît Depaire, An Caris and Koen Vanhoof*
pp. 130-134

* Research Plans and Demonstrations

Accelerating Process Mining using Relational Databases
*Alifah Syamsiyah, Boudewijn F. van Dongen and Wil M.P. van der Aalst*
pp. 137-141

Students’ Modeling based on their Problem Solving Behavior
*Rabia Maqsood*
pp. 142-145
Conference Organization

* Conference Co-Chairs

Paolo Ceravolo
Università degli Studi di Milano, Italy

Christian Guetl
Graz University of Technology, Austria

Stefanie Rinderle-Ma
University of Vienna, Austria

* Advisory Board

Ernesto Damiani, Università degli Studi di Milano, Italy
Erich Neuhold, University of Vienna, Austria
Maurice van Keulen, University of Twente, The Netherlands
Philippe Cudré-Mauroux, University of Fribourg, Switzerland
Robert Meersman, Graz University of Technology, Austria
Wilfried Grossmann, University of Vienna, Austria

* PhD. Award Committee

Gregorio Piccoli, Zucchetti spa, Italy
Paolo Ceravolo, Università degli Studi di Milano, Italy

* Publicity Chair

Fulvio Frati, Università degli Studi di Milano, Italy
Program Committee

AKHIL KUMAR PENN STATE UNIVERSITY, USA
ANDREA BURATTIN UNIVERSITY OF INNSBRUCK, AUSTRIA
BABIGA BIRREGAH UNIVERSITY OF TECHNOLOGY OF TROYES, FRANCE
BENOIT DEPAIRE UNIVERSITY OF HASSELT, BELGIUM
CHINTAN MRIT UNIVERSITY OF TWENTE, THE NETHERLANDS
CHRISTOPHE DEBRUYNE TRINITY COLLEGE DUBLIN, IRELAND
DETLEF NAUCK BRITISH TELECOM RESEARCH, UK
EBRAHIM BAGHERI RYERSON UNIVERSITY, CANADA
EDGAR WEIPPL TU VIENNA, AUSTRIA
HARIS MOURATIDIS UNIVERSITY OF BRIGHTON
HELEN BALINSKY HEWLETT-PACKARD LABORATORIES, UK
JAN MENDLING VIENNA UNIVERSITY OF ECONOMICS AND BUSINESS, AUSTRIA
JANEZ HRASTNIK AMIS TELECOMMUNICATIONS, SLOVENIA
JOSEP CARMONA UPC - BARCELONA, SPAIN
MARCELLO LEIDA TAIGER, SPAIN
MASSIMILIANO DE LEONI EINDHOVEN TU, NETHERLANDS
MATTTHIAS WEIDLICH IMPERIAL COLLEGE, UK
MAURICE VAN KEULEN UNIVERSITY OF TWENTE, THE NETHERLANDS
MEIKO JENSEN RUHR-UNI_VER_SI_TY BO_CHUM, GERMANY
MOHAMED MOSBAH UNIVERSITY OF BORDEAUX
PNINA SOFFER UNIVERSITY OF HAIFA, ISRAEL
ROBERT SINGER FH JOANNEUM, AUSTRIA
ROLAND RIEKE FRAUNHOFER SIT, GERMANY
THOMAS VOGELGESANG UNIVERSITY OF OLDENBURG, GERMANY
WIL VAN DER AALST TECHNISCHE UNIVERSITEIT EINDHOVEN, THE NETHERLANDS
MARK STREMBECK WU VIENNA, AUSTRIA
MARIA LEITNER AUSTRIAN INSTITUTE OF TECHNOLOGY, AUSTRIA
Sponsors