2020 2nd International Conference on Process Mining (ICPM 2020)

Padua, Italy 4 – 9 October 2020



IEEE Catalog Number: CFP20S62-POD ISBN:

978-1-7281-9833-0

Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP20S62-POD

 ISBN (Print-On-Demand):
 978-1-7281-9833-0

 ISBN (Online):
 978-1-7281-9832-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2020 2nd International Conference on Process Mining (ICPM) ICPM 2020

Table of Contents

Message from the General Chairs ix Message from the Program Chairs xi Conference Organization xii Program Committee xiv Additional Reviewers xvi Sponsors xvii Keynote xviii
Online Operational Support
Explainable Predictive Process Monitoring .1. Riccardo Galanti (myInvenio & University of Padua), Bernat Coma-Puig (Universitat Politecnica de Catalunya), Massimiliano de Leoni (University of Padua), Josep Carmona (Universitat Politecnica de Catalunya), and Nicolò Navarin (University of Padua)
Design and Evaluation of a Process-Aware Recommender System based on Prescriptive Analytics 9. Massimiliano de Leoni (University of Padua), Marcus Dees (UWV), and Laurens Reulink (CZ)
Time and Predictions
Detecting System-Level Behavior Leading to Dynamic Bottlenecks .17
Identifying and Reducing Errors in Remaining Time Prediction due to Inter-Case Dynamics 25 Eva L. Klijn (Eindhoven University of Technology) and Dirk Fahland (Eindhoven University of Technology)
Time-Aware Concept Drift Detection Using the Earth Mover's Distance .33. Tobias Brockhoff (RWTH Aachen University), Merih Seran Uysal (RWTH Aachen University), and Wil M.P. van der Aalst (RWTH Aachen University)

Data Quality and Preparation

Collaborative and Interactive Detection and Repair of Activity Labels in Process Event Logs 41 Sareh Sadeghianasl (Queensland University of Technology), Arthur H.M. ter Hofstede (Queensland University of Technology), Suriadi Suriadi (Queensland University of Technology), and Selen Turkay (Queensland University of Technology)
An Expert Lens on Data Quality in Process Mining .49.
Robert Andrews (Queensland University of Technology), Fahame Emamjome (Queensland University of Technology), Arthur H.M. ter Hofstede (Queensland University of Technology), and Hajo A. Reijers (Utrecht University)
Queueing Inference for Process Performance Analysis with Missing Life-Cycle Data .57
Discovery with Unconventional Input
Events Put into Context (EPiC) .65. Marcus Dees (UWV), Bart Hompes (Artifex Consultancy), and Wil M.P. van der Aalst (RWTH Aachen University)
Discovery of Activities' Actor Perspective from Emails based on Speech Acts Detection .73
Process Mining over Unordered Event Streams .81
Conformance Checking
Classifying Process Deviations with Weak Supervision 89
An Entropic Relevance Measure for Stochastic Conformance Checking in Process Mining .97
Conformance Checking Approximation Using Simulation .105. Mohammadreza Fani Sani (RWTH-Aachen University), Juan J. Garza Gonzalez (RWTH-Aachen University), Sebastiaan J. van Zelst (Fraunhofer FIT), and Wil M.P. van der Aalst (RWTH-Aachen University)

Rule Mining

A Temporal Logic-Based Measurement Framework for Process Mining 113...... Alessio Cecconi (Vienna University of Economics and Business), Giuseppe De Giacomo (Sapienza University of Rome), Claudio Di Ciccio (Sapienza University of Rome), Fabrizio Maria Maggi (Free University of Bozen-Bolzano), and Jan Mendling (Vienna University of Economics and Business) Rule Mining with RuM .121.... Anti Alman (University of Tartu), Claudio Di Ciccio (Sapienza University of Rome), Dominik Haas (WU Vienna), Fabrizio Maria Maggi (Free University of Bozen-Bolzano), and Alexander Nolte (University of Process Mining Meets Causal Machine Learning: Discovering Causal Rules from Event Logs .129... Zahra Dasht Bozorgi (University of Melbourne), Irene Teinemaa (Booking.com), Marlon Dumas (University of Tartu), Marcello La Rosa (University of Melbourne), and Artem Polyvyanyy (University of Melbourne) **Process Discovery** Using Multi-Level Information in Hierarchical Process Mining: Balancing Behavioural Quality and Model Complexity .137.

Sander J.J. Leemans (Queensland University of Technology), Kanika Goel (Queensland University of Technology), and Sebastiaan J. van Zelst (Fraunhofer FIT & RWTH University) Discovering Hierarchical Processes Using Flexible Activity Trees for Event Abstraction .145....... Xixi Lu (Utrecht University), Avigdor Gal (Technion - Israel Institute of Technology), and Hajo A. Reijers (Utrecht University) Identifying Candidate Routines for Robotic Process Automation from Unsegmented UI Logs 153. Volodymyr Leno (The University of Melbourne), Adriano Augusto (The University of Melbourne), Marlon Dumas (The University of Tartu), Marcello La Rosa (The University of Melbourne), Fabrizio Maria Maggi (Free University of Bozen-Bolzano), and Artem Polyvyanyy (The *University of Melbourne)* **Anomaly Detection and Clustering** Anomaly Detection on Event Logs with a Scarcity of Labels 1.61. Sylvio Barbon Junior (Londrina State University), Paolo Ceravolo (Ŭniversità degli Studi di Milano), Ernesto Damiani (Khalifa University), Nicolas Jashchenko Omori (Londrina State University), and Gabriel Marques Tavares (Università degli Studi di Milano) TOAD: Trace Ordering for Anomaly Detection 169. Florian Richter (LMU Munich), Yifeng Lu (LMU Munich), Ludwig Zellner (LMU Munich), Janina Sontheim (LMU Munich), and Thomas Seidl (LMU Munich)

A Generic Framework for Trace Clustering in Process Mining .177	
Fareed Zandkarimi (University of Mannheim), Jana-Rebecca Rehse	
(University of Mannheim), Pouya Soudmand (Amirkabir University), and	
Hartmut Hoehle (University of Mannheim)	
Author Index 185.	