Preface to the ICPM 2022 Doctoral Consortium and Tool Demonstration Track

Jan Martijn E. M. van der Werf, Cristina Cabanillas, Fransesco Leotta and Laura Genga

1Utrecht University, Princtonplein 5, 3584 CC Utrecht, The Netherlands
2University of Seville, Seville, Spain
3Sapienza Università di Roma, Dipartimento di Ingegneria Informatica, Automatica e Gestionale "A. Ruberti", via Ariosto 25, 00185, Rome, Italy
4Department of Industrial Engineering and Innovation Sciences, Information Systems group, Eindhoven, The Netherlands

This volume contains the papers presented at the Doctoral Consortium and the Tool Demonstration Track of the 5th International Conference on Process Mining (ICPM 2023), organised by Sapienza Università di Roma, Italy.

The Doctoral Consortium aims to provide valuable feedback on students’ research topics, directions, methods and plans, to help students pitch their research ideas to peers in the research community, to promote the development of a community of scholars that will help students in their future careers, and to introduce new scholars to the process mining research community and provide opportunities to meet and interact with experienced researchers. Each of the 17 received submissions has been evaluated by at least two members of the program committee. As a result, 13 students’ research proposals were accepted. The topics covered by these proposals tackle open process mining challenges from different perspectives, ranging from process analytics, Robotic Process Automation, object-centric process mining, digital twins to task mining. The PhD students and senior researchers discussed the presented projects, their directions, methods and plans. In three round tables, the students were encouraged to give sharp elevator-pitch answers to concrete questions related to their research.

The Tool Demonstration Track is intended to showcase innovative Process Mining tools and applications that may originate either from research initiatives or from industry. The track received 28 submissions, of which 21 were accepted. In this edition, a wide array of tools addressing various topics were presented, including, among others, object-centric process mining, event log generation, simulation, and predictive and prescriptive process monitoring. The contributions demonstrate the commitment of the research community to implementing practical applications and tools in process mining and to enabling the dissemination and use of valuable research outcomes to address concrete organisational and societal challenges.

The organisers of the Doctoral Consortium and the Tool Demonstration Track want to express their gratitude to all individuals, institutions, and sponsors supporting ICPM 2023. Special thanks go to the Program Committees member whose contributions made the tracks a success.

ICPM Doctoral Consortium and Demo Track 2023

© 2023 Copyright for this paper by its authors. Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).
Organisation

Doctoral Consortium

Chairs

Cristina Cabanillas  University of Seville, Spain
Jan Martijn E. M. van der Werf  Utrecht University, The Netherlands

Program committee

Andrea Burattin  Technical University of Denmark, Denmark
Paolo Ceravolo  University of Milan, Italy
Claudio Di Ciccio  Sapienza University of Rome, Italy
Chiara Di Francescomarino  University of Trento, Italy
Marwan Hassani  Eindhoven University of Technology, The Netherlands
Miek Jans  Hasselt University, Belgium
Agnes Koschmider  Kiel University, Germany
Fabrizio Maria Maggi  Free University of Bozen-Bolzano, Italy
Jan Mendling  Humboldt-Universität zu Berlin, Germany
Marco Montali  KRDB Research Centre, Free University of Bozen-Bolzano, Italy
Jana-Rebecca Rehse  University of Mannheim, Germany
Stefan Rinderle-Ma  Technical University of Munich, Germany
Barbara Weber  University of St. Gallen, Switzerland

Tool Demonstration Track

Chairs

Francesco Leotta  Sapienza University of Rome, Italy
Laura Genga  Eindhoven University of Technology, The Netherlands

Program committee

Simone Agostinelli  Sapienza University of Rome, Italy
Abel Armas Cervantes  The University of Melbourne, Australia
Yannis Bertrand  KU Leuven, Belgium
Andrea Burattin  Technical University of Denmark, Denmark
Thomas Chatain  Université Paris-Saclay, France
Massimiliano de Leoni  University of Padua, Italy
Jochen De Weerdt  KU Leuven, Belgium
Benoit Depaire  Hasselt University, Belgium
Chiara Di Francescomarino  University of Trento, Italy
Irene Bedilia Estrada Torres  University of Seville, Spain
Gert Janssenswillen  Hasselt University, Belgium
Sander J.J. Leemans  RWTH Aachen, Germany
Xixi Lu  Utrecht University, The Netherlands
Felix Mannhardt  Eindhoven University of Technology, The Netherlands
Massimo Mecella  Sapienza University of Rome, Italy
Giovanni Meroni  Technical University of Denmark, Denmark
Alex Mircoli  Università Politecnica delle Marche, Italy
Domenico Potena  Università Politecnica delle Marche, Italy
Manuel Resinas  University of Seville, Spain
Emilio Sulis  Università di Torino, Italy
Greg Van Houdt  Hasselt University, Belgium