2020 IEEE 24th International Enterprise Distributed Object Computing Workshop (EDOCW 2020)

Eindhoven, Netherlands 5 – 8 October 2020



IEEE Catalog Number: ISBN:

CFP2025H-POD 978-1-7281-6472-4

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:	CFP2025H-POD
ISBN (Print-On-Demand):	978-1-7281-6472-4
ISBN (Online):	978-1-7281-6471-7
ISSN:	2325-6583

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 IEEE 24th International Enterprise Distributed Object Computing Workshop (EDOCW) EDOCW 2020

Table of Contents

Message from the EDOC 2020 Workshop, Demo, and Doctoral Consortium Chairs .viii
Message from the FoPAS 2020 Workshop Chairs x
Message from the SoEA4EE 2020 Workshop Chairs xi
FoPAS Workshop Organizers xiii
PriSEM Workshop Organizers .xiv
SoEA4EE Workshop Organizers xv
TEAR Workshop Organizers xvi
EDOC 2020 Doctoral Consortium Organizers xviii
EDOC 2020 Demonstration Track Organizers .xix

FoPAS Workshop

A Formal Verification of the Integration of Activity and Goal-Based Workflows .1 António Rito Silva (University of Lisbon)
Towards Quantifying the Effects of Robotic Process Automation .11 Judith Wewerka (Ulm University) and Manfred Reichert (Ulm University)
Towards IoT-Driven Process Event Log Generation for Conformance Checking in Smart Factories .20 Ronny Seiger (University of St. Gallen), Francesca Zerbato (University of St. Gallen), Andrea Burattin (Technical University of Denmark), Luciano García-Bañuelos (Tecnologico de Monterrey), and Barbara Weber (University of St. Gallen)
Adapting Workflow Management Systems to BFT Blockchains – The YAWL Example .27 Joerg Evermann (Memorial University of Newfoundland)

PriSEM Workshop

Private Data Sharing between Decentralized Users through the PrivGAN Architecture .37..... Jean-Francois Rajotte (University of British Columbia) and Raymond T. Ng (University of British Columbia)

SoEA4EE Workshop

Loose Inter-Organizations Cooperation in Cloud Computing: Process Chunks Configuration

```
using Microservices 43.....
Yosra Lassoued (Université Paris 1 Panthéon-Sorbonne), Selmin Nurcan
(Université Paris 1 Panthéon Sorbonne), and Faiez Gargouri (University
of Sfax)
```

Towards Engineering Artificial Intelligence-Based Applications .54..... Rainer Schmidt (Munich University of Applied Sciences), Alfred Zimmermann (Reutlingen University), Barbara Keller (Munich University of Applied Sciences), and Michael Möhring (Munich University of Applied Sciences)

TEAR Workshop

An Enterprise Architecture Based on Cloud, Fog and Edge Computing for an Airfield Lighting Management System .63..... Adriana Mijuskovic (University of Twente), Rob Bemthuis (University of Twente), Adina Aldea (University of Twente), and Paul Havinga (University of Twente)

Doctoral Consortium

Automatic Generation of Conceptual Enterprise Models .74 Benedikt Reitemeyer (University of Fribourg)
Integrating PPI Variability in the Context of Customizable Processes by Extending the
Business Process Feature Model .80.
Diaz Diego (Université Grenoble Alpes)

Demonstrations

- Demonstrating the Architecture for Situation-Aware Logistics using Smart Returnable Assets.86..... Jean Paul Sebastian Piest (University of Twente), Rob Henk Bemthuis (University of Twente), and Gilang Charismadiptya (CAPE Groep)
- MMP A Platform to Manage Machine Learning Models in Industry 4.0 Environments .91..... Christian Weber (University of Stuttgart) and Peter Reimann (University of Stuttgart)
- Dynamic Re-Configuration of Conversationally Initiated Automated Negotiations .95..... Robin Kloe (Steinbeis-Transferzentrum Software-Engineering), Thorsten Zylowski (CAS Software AG), and Christian Zirpins (Karlsruhe University of Applied Sciences)
- Smart Bikes: Gradual Update of IoT Systems .99..... Mattias Nordahl (Lund University), Boris Magnusson (Lund University), Görel Hedin (Lund University), and Alfred Åkesson (Lund University)

Author Index 103