

2020 IEEE 24th International Enterprise Distributed Object Computing Conference (EDOC 2020)

**Eindhoven, Netherlands
5 – 8 October 2020**



IEEE Catalog Number: CFP20107-POD
ISBN: 978-1-7281-6474-8

**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:	CFP20107-POD
ISBN (Print-On-Demand):	978-1-7281-6474-8
ISBN (Online):	978-1-7281-6473-1
ISSN:	2325-6354

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 Conference (EDOC)

EDOC 2020

Table of Contents

Message from the General Chair	.ix
Message from the Program Chairs	.x
Organizing Committee	.xi
Program Committee	.xii
Steering Committee	.xiv
Additional Reviewers	.xv

Session 1: Enterprise Architecture and Services

Assessing Resilience in Enterprise Architecture: A Systematic Review	.1
<i>Adina Aldea (University of Twente), Egle Vaicekauskaitė (University of Twente), Maya Daneva (University of Twente), and Jean Paul Sebastian Piest (University of Twente)</i>	
Transforming e ³ value Models into ArchiMate Diagrams	.11
<i>Wilco Engelsman (Saxion University of Applied Sciences), Roel Wieringa (The Value Engineers), Marten van Sinderen (University of Twente), Jaap Gordijn (The Value Engineers), and Timber Haaker (Saxion University of Applied Sciences)</i>	
Current Practices in the Usage of Inter-Enterprise Architecture Models for the Management of Business Ecosystems	.21
<i>Robert Ehrenspurger (University of Innsbruck), Clemens Sauerwein (University of Innsbruck), and Ruth Breu (University of Innsbruck)</i>	
Goal Modelling Meets Service Choreography: A Graph Transformation Approach	.30
<i>Michalis Bachras (National Technical University of Athens) and Kostas Kontogiannis (Western University)</i>	

Session 2: Enterprise Integration and Data Management

Pattern-based Modelling, Integration, and Deployment of Microservice Architectures	.40
<i>Vladimir Yussupov (University of Stuttgart), Uwe Breitenbücher (University of Stuttgart), Christoph Krieger (University of Stuttgart), Frank Leymann (University of Stuttgart), Jacopo Soldani (University of Pisa), and Michael Wurster (University of Stuttgart)</i>	

An Open Architecture for Complex Event Processing with Machine Learning	.51.....
<i>Nhan Tri Luong (Deontik), Zoran Milosevic (Deontik), Andrew Berry (Deontik), and Fethi Rabhi (University of New South Wales)</i>	
A Zone Reference Model for Enterprise-Grade Data Lake Management	.57.....
<i>Corinna Giebler (University of Stuttgart), Christoph Gröger (Robert Bosch GmbH), Eva Hoos (Robert Bosch GmbH), Holger Schwarz (University of Stuttgart), and Bernhard Mitschang (University of Stuttgart)</i>	
Formalizing Integration Patterns with Multimedia Data	.67.....
<i>Marco Montali (Free University of Bozen-Bolzano), Andrey Rivkin (Free University of Bozen-Bolzano), and Daniel Ritter (SAP SE)</i>	

Session 3: Business Process Management

Decomposition-based Verification of Global Compliance in Process Choreographies	.77.....
<i>Walid Ehdila (SBA-Research), Stefanie Rinderle-Ma (University of Vienna), David Knuplesch (Ulm University), and Manfred Reichert (Ulm University)</i>	
Verifying Compliance of Process Compositions Through Certification of its Components	.87.....
<i>Silvano Colombo Tosatto (CSIRO), Guido Governatori (CSIRO), and Nick van Beest (CSIRO)</i>	
A User Acceptance Model for Robotic Process Automation	.97.....
<i>Judith Wewerka (Ulm University), Sebastian Dax (University Regensburg), and Manfred Reichert (Ulm University)</i>	
Context-Aware Querying and Injection of Process Fragments in Process-Aware Information Systems	.107.....
<i>Klaus Kammerer (Ulm University), Rüdiger Pryss (University of Würzburg), and Manfred Reichert (Ulm University)</i>	

Session 4: Software Engineering and Cloud Computing

Cost-Efficient Integration Process Placement in Multiclouds	.115.....
<i>Daniel Ritter (SAP SE)</i>	
TOSCA4QC: Two Modeling Styles for TOSCA to Automate The Deployment and Orchestration of Quantum Applications	.125.....
<i>Karoline Wild (University of Stuttgart), Uwe Breitenbücher (University of Stuttgart), Lukas Harzenetter (University of Stuttgart), Frank Leymann (University of Stuttgart), Daniel Vietz (University of Stuttgart), and Michael Zimmermann (University of Stuttgart)</i>	
Open Source Software Development Process: A Systematic Review	.135.....
<i>Bianca M. Napoleão (Université du Québec à Chicoutimi), Fabio Petrillo (Université du Québec à Chicoutimi), and Sylvain Hallé (Université du Québec à Chicoutimi)</i>	

Continuous Security Testing: A Case Study on Integrating Dynamic Security Testing Tools in CI/CD Pipelines .145.....

Thorsten Rangnau (University of Groningen), Remco v. Buijtenen (University of Groningen), Frank Fransen (TNO), and Fatih Turkmen (University of Groningen)

Session 5: Applications

End-to-End Production Process Orchestration for Smart Printing Factories: An Application in Industry .155.....

Konstantinos Tragias (Eindhoven University of Technology), Irene Vanderfeesten (Eindhoven University of Technology, Open University of the Netherlands), Paul Grefen (Eindhoven University of Technology), Jonnro Erasmus (Eindhoven University of Technology), Ton Gerrits (Canon Production Printing Netherlands B.V.), and Wim Verhofstad (Canon Production Printing Netherlands B.V.)

Checking, Generating, and Revising Safety Data Sheets using Globally Harmonized System Standards .165.....

Ashwini Patil (Tata Consultancy Services Research), Sagar Sunkle (Tata Consultancy Services Research), and Vinay Kulkarni (Tata Consultancy Services Research)

Session 6: Data and Process Mining

Explainable Queries over Event Logs .171.....

Sylvain Hallé (Université du Québec à Chicoutimi)

Attention Mechanism in Predictive Business Process Monitoring .181.....

Abdulrahman Jalayer (Ferdowsi University of Mashhad), Mohsen Kahani (Ferdowsi University of Mashhad), Amin Beheshti (Macquarie University), Asef Pourmasoumi (Ryerson University), and Hamid Reza Motahari-Nezhad (EY AI Lab)

Data-Driven Improvement of Online Conformance Checking .187.....

Florian Stertz (University of Vienna), Juergen Mangler (University of Vienna), and Stefanie Rinderle-Ma (University of Vienna)

How Business Process Benchmarks Enable Organizations to Improve Performance .197.....

Ünal Aksu (Utrecht University) and Hajo A. Reijers (Utrecht University)

Session 7: Blockchains and Shared Ledgers

Business Process Redesign Heuristics for Blockchain Solutions .209.....

Frederik Milani (University of Tartu), Luciano Garcia-Banuelos (Tecnológico de Monterrey), Hajo A. Reijers (Utrecht University), and Lilit Stepanyan (University of Tartu)

Time in Blockchain-Based Process Execution .217.....

Jan Ladleif (University of Potsdam) and Mathias Weske (University of Potsdam)

Towards a Core Ontology of Economic Exchanges for Multilateral Accounting Information
Systems 227.....
Ivars Blums (SIA ODO) and Hans Weigand (University of Tilburg)

Author Index 233