# 2019 IEEE 23rd International Enterprise Distributed Object Computing Workshop (EDOCW 2019)

Paris, France 28 – 31 October 2019



**IEEE Catalog Number: ISBN:** 

CFP1925H-POD 978-1-7281-4599-0

## Copyright $\odot$ 2019 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:
 CFP1925H-POD

 ISBN (Print-On-Demand):
 978-1-7281-4599-0

 ISBN (Online):
 978-1-7281-4598-3

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



#### 2019 IEEE 23rd International Enterprise Distributed Object Computing Workshop (EDOCW)

### **EDOCW 2019**

#### **Table of Contents**

Message from the EDOC 2019 Workshop and Demo Chairs	ix
Message from the TEAR 2019 Workshop Chairs	x
Message from the SMRPM 2019 Workshop Chairs	xiii
Message from the SoEA4EE 2019 Workshop Chairs	<b>xv</b>
Message from the EDOC 2019 Doctoral Consortium Chairs	xviii
EDOC 2019 Demonstration Track	xix
TEAR 2019 Workshop Organizers	<b>xx</b>
SMRPM 2019 Workshop Organizers	xxii
SoEA4EE 2019 Workshop Organizers	
EDOC 2019 Doctoral Consortium Organizers	xxiv
14th Workshop on Trends in Enterprise Architecture Research (TE Session 1: Understanding Enterprise Architecture	AR 2019)
Session 1. Charistanding Enterprise Aremitecture	
Digital Transformation – Implications for Enterprise Modeling and Analysis	1
Towards the Definition of Enterprise Architecture Debts  Simon Hacks (RWTH Aachen University, Germany), Hendrik Höfert (RWTH Aachen University, Germany), Johannes Salentin (RWTH Aachen University, Germany), Yoon Chow Yeong (Universiti Teknologi Petronas, Malaysia), and Horst Lichter (RWTH Aachen University, Germany)	9
Applying Dynamic Bayesian Networks for Automated Modeling in ArchiMate: A Realization Study Björn Bebensee (RWTH Aachen University, Germany) and Simon Hacks (RWTH Aachen University, Germany)	17
Session 2: Understanding the Context	
Purpose of Enterprise Architecture Management: Investigating Tangible Benefits in the German Logistics Industry  Jürgen Jung (Frankfurt University of Applied Sciences, Germany)	25

Investigating the Challenges of European Public Service Media Companies from an Enterprise  Architecture Point of View
Fatih Yilmaz (Technical University of Munich) and Florian Matthes (Technical University of Munich)
Understanding Challenges of Applying Enterprise Architecture in Public Sectors: A Technology
Acceptance Perspective
Strategic Modeling and Reasoning meets Process Mining (SMRPM 2019)
Verifying Petri Net-Based Process Models using Automated Planning
An Agent-Based Process Mining Architecture for Emergent Behavior Analysis
Challenges in Knowledge Intensive Process Management
A Preliminary Framework for Strategic and Compliance Monitoring
Using Heuristic Algorithms for Fast Alignment between Business Processes and Goals
Demo Papers
On Integration of Any Factor with Distance for Navigation: Walk Safely and Fast Enough
Assisted Declarative Process Creation from Natural Language Descriptions 90  Hugo A. López (IT University of Copenhagen, DCR Solutions A/S), Morten  Marquard (DCR Solutions A/S), Lukas Muttenthaler (University of  Copenhagen), and Rasmus Strømsted (DCR Solutions A/S)

A System for Scalable Decentralized Random Number Generation
Enacting a Rule-Based Alert Business Process in Smart Healthcare Using IoT Wearables
11th Workshop on Service-Oriented Enterprise Architecture for Enterprise Engineering (SoEA4EE 2019)
SoEA Architecture and Digital Enterprises
An Architecture for Situation-Aware Smart Logistics
Re-using Enterprise Architecture Repositories for Agile Threat Modeling
Domain-independent services in Enterprise Engineering: examples of decision-making and transparency
Multi-Criteria and Model-Based Analysis for Project Selection: An Integration of Capability-Based Planning, Project Portfolio Management and Enterprise Architecture
Towards an Assessment Method for Social Transparency in Enterprise Information Systems
Service Engineering and contributions to SoEA
Dynamic Service Binding for Time-Aware Service Compositions

Interactive Genetic Algorithms in Product-Service Clustering Design: Early Results and Roadmap	152
A Novel Approach to Modeling Enterprise Services Leveraging Object Cloning and Multilevel  Classification	160
<b>Doctoral Consortium Papers</b>	
Towards a Formal Description Language for Digital IT Consulting Products in Decentralized IT Consulting Firms	168
A Platform Architecture for Industry 4.0 Driven Intelligence Amplification in Logistics	174
Quantifying Enterprise Coherence  Joost Bekel (Radboud University Nijmegen)	179
Towards a Probabilistic Approach for Better Change Management in BPM Systems	184
Business Logic for Resilient Supply Chain Logistics  Rob Bemthuis (University of Twente, The Netherlands)	190
Defining, Designing, and Implementing Rural Smartness <i>Iqbal Yulizar Mukti (University of Twente)</i>	196
Towards a Framework for Smart Resilient Logistics	202
Author Index	209