2021 IEEE 25th International Enterprise Distributed Object Computing Workshop (EDOCW 2021)

Gold Coast, Australia 25 – 29 October 2021



IEEE Catalog Number: CFP2125H-POD ISBN:

978-1-6654-4489-7

Copyright © 2021 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:
 CFP2125H-POD

 ISBN (Print-On-Demand):
 978-1-6654-4489-7

 ISBN (Online):
 978-1-6654-4488-0

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



2021 IEEE 25th International Enterprise Distributed Object Computing Workshop (EDOCW) EDOCW 2021

Table of Contents

Mossage from the EDOC 2021 Workshop and Dome Chairs

| wessage from the EDOC 2021 Workshop and Demo Chans | |
|---|--------------|
| EDOC 2021 Demonstration Track Organizing Committee | xiv |
| Message from the AI-CLRA 2021 Workshop Chairs | |
| AI-CLRA 2021 Workshop Organizing Committee | |
| Message from the AI-PLE 2021 Workshop Chairs | |
| AI-PLE 2021 Workshop Organizing Committee | xvii |
| DLP 2021 Workshop Organizing Committee | |
| DISF 2021 Workshop Organizing Committee | xx |
| Message from the IDAMS 2021 Workshop Chairs | xx |
| IDAMS 2021 Workshop Organizing Committee | xx v |
| Message from the EAIoT 2021 Workshop Chairs | xxv |
| EAIoT 2021 Workshop Organizing Committee | xxvi |
| PriSEM 2021 Workshop Organizing Committee | |
| SISFAI 2021 Workshop Organizing Committee | xxix |
| Message from the SoEA4EE 2021 Workshop Chairs | |
| SoEA4EE 2021 Workshop Organizing Committee | |
| Message from the TrECEC 2021 Workshop Chairs | |
| TrECEC 2021 Workshop Organizing Committee | xxx v |
| VORTE 2021 Workshop Organizing Committee | XXXV |
| Message from the EDOC 2021 Doctoral Consortium Chairs | |
| EDOC 2021 Doctoral Consortium Organizing Committee | xxxii |
| | |
| Al for Health: Closing the Loop from Research to Application Health 2021) | ations (Al- |
| An Overview of Ontologies and Tool Support for COVID-19 Analytics | 1 |
| Transfer Learning Approaches to Recognize X-Ray Covid-19 Images | <u>C</u> |

| Enabling Scalable AI for Digital Health: Interoperability, Consent and Ethics Support |
|---|
| 1st International Workshop on Al-enabled Policing and Law Enforcement (Al-PLE 2021) |
| Extracting and Leveraging Value from a Decision Interdependency Network (DIN) in a Policing/Law Enforcement Setting |
| Security Principles and Challenges in Electronic Voting |
| Intrusion Detection System for SDN-Enabled IoT Networks Using Machine Learning Techniques 46 |
| Javed Ashraf (National University of Sciences and Technology, Pakistan), Nour Moustafa (UNSW Canberra, Australia), Asim Dilawar Bukhshi (National University of Sciences and Technology, Pakistan), and Abdullah Javed (Institute of Technology Islamabad, Pakistan) |
| Artificial Intelligence, Policing and Ethics – A best Practice Model for AI Enabled Policing in Australia |
| Enabling the Analysis of Mental Health Patterns Using an Efficient Machine Learning Approach |
| AFES: An Advanced Forensic Evidence System |
| A Call for More Explainable AI in Law Enforcement |
| A Survey on Explainable Artificial Intelligence Techniques and Challenges |
| Improving Object Recognition in Crime Scenes via Local Interpretable Model-Agnostic Explanations |

International Workshop on Data Leakage Protection and Trustworthiness in Health Data (DLP/THD 2021)

| /alues of Privacy and Trust for Monitoring Health in Injecting Drug Users |
|---|
| ntelligent Digital Architecture, Methods, and Services for ndustry 4.0 and Society 5.0 (IDAMS 2021) |
| Are Real-World Requirements Supported by Current Innovation Management Systems? A Reality Check |
| Anomaly-Based Intrusion Detection Using Tree Augmented Naive Bayes |
| Fowards a Reference Architecture for Demand-Oriented Public Transportation Services 122 Mark-Oliver Würtz (University of Rostock, Germany) and Kurt Sandkuhl (University of Rostock, Germany) |
| Effects of Artificial Intelligence on Enterprise Architectures – A Structured Literature Review |
| An Adaptive Enterprise Architecture Design for a Digital Healthcare Platform: Toward Digitized Society – Industry 4.0, Society 5.0 |
| Enterprise Architecture Resilience by Design: A Method and Case Study Demonstration |
| Seven Guidelines for Designing the User Interface in Robotic Process Automation |
| Experience Report: A Systematic Process for Gathering Quality Attribute Requirements for ndustry 4.0 Middleware |

International Workshop on Semantic Interoperability of Sensitive Data in Federated AI (SISFAI 2021)

| An Information Security Diagnostic of Electronic Data Capture Systems for the Personal Health Train Zihan Wang (University of Twente, The Netherlands), Wallace Ugulino (University of Twente, The Netherlands), and João Luiz Rebelo Moreira (University of Twente, The Netherlands) | 216 |
|---|-------|
| Sec4ML: An Approach to Support Cybersecurity Data Publishing for Machine Learning Tasks Madalena Lopes e Silva (Instituto Militar de Engenharia, Brazil), Kelli de Faria Cordeiro (Centro de Análise de Sistemas Navais, Brazil), and Maria Claudia Cavalcanti (Insituto Militar de Engenharia, Brazil) | . 226 |
| Towards Semantic Description of Explainable Machine Learning Workflows | 236 |
| 13th Workshop on Service-oriented Enterprise Architecture for Enterprise Engineering (SoEA4 2021) | r |
| Enterprise Architecture Based Representation of Architecture and Design Patterns for Machine Learning Systems Hironori Takeuchi (Musashi University, Japan), Takuo Doi (Lifematics Inc., Japan), Hironori Washizaki (Waseda University, Japan), Satoshi Okuda (Japan Advanced Institute of Science and Technology, Ishikawa), and Nobukazu Yoshioka (Waseda University, Japan) | 245 |
| Digital IT Consulting Service Provisioning – A Practice-Driven Platform Architecture Proposal | . 251 |
| Roles, Tasks and Skills of the Enterprise Architect in the VUCA World | 261 |
| Revealing Common Enterprise Architecture Debts: Conceptualization and Critical Reflection on a Workshop Format Industry Experience Report | . 271 |

| Assessing Readiness for E-Government Enterprise Architecture in a Developing Economy – Towards an Integrated Maturity Model | :79 |
|--|-----|
| A Reinforcement Learning Platform for Small and Medium-Sized Enterprises in Logistics 28 Jean Paul Sebastian Piest (University of Twente, The Netherlands), Maria-Eugenia Iacob (University of Twente, The Netherlands), Marten van Sinderen (University of Twente, The Netherlands), Martijn Gemmink (Bullit Digital, The Netherlands), and Bjorn Goossens (Bullit Digital, The Netherlands) | .89 |
| Autonomic Process Performance Improvement | 99 |
| Offline Trace Generation for Microservice Observability | 808 |
| 1st Workshop on Trust, Ethics and Compliance in Enterprise Computing (TrECEC 2021) | |
| Semi-Automated Checking for Regulatory Compliance in E-Health | 18 |
| 10th International Workshop on Vocabularies, Ontologies and Rules for the Enterprise (VORTE 2021) | |
| Classifying Business Processes, A Novel Approach | 26 |
| Demo Track | |
| Context Is King: An Enterprise Model that Connects the Internal Structure with the Business Environment | 33 |
| The bigER Tool – Hybrid Textual and Graphical Modeling of Entity Relationships in VS Code 33 Philipp-Lorenz Glaser (TU Wien, Austria) and Dominik Bork (TU Wien, Austria) | 37 |

| MODULO: Modeling, Transformation, and Deployment of Quantum Workflows | 341 |
|--|-------|
| DyVProMo – A Lightweight Web-Based Tool for the Dynamic Visualization of Additional Information in Business Process Models Florian Gallik (Ulm University, Germany), Michael Winter (Ulm University, Germany), Yusuf Kirikkayis (Ulm University, Germany), Rüdiger Pryss (University of Würzburg, Germany), and Manfred Reichert (Ulm University, Germany) Doctoral Consortium | . 345 |
| Towards Integration of Logistics Processes from a Cloud/Fog-Edge Computing Perspective Adriana Mijuskovic (University of Twente, The Netherlands) | 349 |
| Dynamic Categorization Enhancement Framework of Heterogeneous Data Objects | 356 |
| Author Index | 361 |