## 2024 26th International **Conference on Business Informatics (CBI 2024)**

Vienna, Austria **9-13 September 2024** 



**IEEE Catalog Number: CFP24231-POD ISBN**:

979-8-3315-2910-9

## Copyright © 2024 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:
 CFP24231-POD

 ISBN (Print-On-Demand):
 979-8-3315-2910-9

 ISBN (Online):
 979-8-3315-2909-3

ISSN: 2378-1963

#### **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



# 2024 26th International Conference on Business Informatics (CBI) CBI 2024

### **Table of Contents**

Steering Committee Organizing Committee Program Committee Reviewers Sponsors	ix. iix iiix vx
Track: Enterprise and IT Architecture	
Optimizing Enterprise Architecture: Strategic Approaches to Managing Enterprise Architecture Debt Nikolas Vergara Borquez (Stockholm University, Sweden), Max Holmgren (Stockholm University, Sweden), and Simon Hacks (Stockholm University, Sweden)	1
Unlocking Enterprise Value: A Comprehensive Review of ArchiMate's Value Modelling Landscape and Stakeholder Perspectives  Karthickeshwar Shankaravelu (Maynooth University, Ireland), Hao Wu (Maynooth University, Ireland), and Markus Helfert (Maynooth University, Ireland)	. 10
IT Operating Model Renewal Challenges and Solutions: A Multiple Case Study of Oil and Ga Firms  Muhammad Suleman (Tampere University, Finland and University of Geneva, Switzerland), Samuli Pekkola (University of Jyväskylä, Finland), Jolita Ralyté (University of Geneva, Switzerland), and Tuomas Ahola (Tampere University, Finland)  Business Process Management and Workflow Management	
A Critical Investigation of Rationalities in Automation with BPM Finn Klessascheck (Technical University of Munich, Germany; Weizenbaum Institute for the Networked Society, Germany), Leon Bein (Technical University of Munich, Germany), Jennifer Haase (Humboldt-Universität zu Berlin, Germany), and Luise Pufahl (Technical University of Munich, Germany)	.30
RIGOLETTO: A Workflow Definition Language for Hybrid Quantum-Classical Scientific Applications  Vincenzo De Maio (TU Wien, Austria), Dominik Bork (TU Wien, Austria), and Ivona Brandic (TU Wien, Austria)	. 40

Developing and Operating Digital Process Twins While Preserving Autonomy in CPS
Track: Sustainability & Resilience
IS Executives and Sustainability: a Literature Review
Track: Artificial Intelligence, Machine Learning, and Agents
Explainability in Al-Based Applications – A Framework for Comparing Different Techniques 70 Arne Grobrügge (Karlsruhe Institute of Technology, Germany), Nidhi Mishra (Karlsruhe Institute of Technology, Germany), Johannes Jakubik (Karlsruhe Institute of Technology, Germany), and Gerhard Satzger (Karlsruhe Institute of Technology, Germany)
Federated Learning Solution Blueprints for Use Cases Surveyed in Austrian Industries 80 Thomas Blumauer-Hiessl (TU Wien and Siemens Technology, Austria), Angela Fessl (Know-Center GmbH and Graz University of Technology, Austria), Gert Breitfuss (Know-Center GmbH, Austria), Daniel Schall (Siemens Technology, Austria), and Stefan Schulte (Christian Doppler Laboratory for Blockchain Technologies for the Internet of Things, TU Hamburg, Germany)
Track: Process Mining and Monitoring
Cross-Course Process Mining of Student Clickstream Data - Aggregation and Group Comparison
Multimodal Process Mining
Track: Business Models, Platforms & Strategic Management
From Phenotypes to Environment-Centered Platform Design Patterns: A Comprehensive Taxonomy for B2B-Platform Ecosystems
Extraction Mechanisms in Digital Business Models

Using FEM in Knowledge Management: Strategic Analysis of Triple-Loop Learning in a Real Case
Victoria Klyukina (Stockholm University, Sweden), Erik Perjons (Stockholm University, Sweden), and Ilia Bider (Stockholm University, Sweden)
Track: IT and Software Architecture
An IoT-Based Architecture for Real-Time Emission Monitoring at Construction Sites
A Zero Trust Single Sign-On Framework with Attribute-Based Access Control
Track: Decision Support and Analytics
Business Decisions Through Social Data Analytics in Colombia
Trust Calibration in Augmented Reality-Based Decision Support Systems
Business Risk Analysis of Production Variants Considering Technical Dependencies
Track: Modeling Methods, Data and Components
Revising the DEMO Method: Modelling Wait Links
A Double Means-end Relationship for Data
Time and Cost Aware Instantiation of Composed Services

### **Track: Innovative Applications**

Unveiling Operational Dynamics: Causally Interpretable Clustering for Understanding the Usage of Plastic Injection Molding Machines	18
Agile Field Test Support for Drone Rescue Missions	28
Understanding the Anatomy of Virtual Coaches – A Step Towards the Model-Driven Development of Digital Therapeutics	38
Research-In-Progress Papers	
Design Principles for Sustainable Field Service Management	47
Identifying Use Cases for Large Language Models in the Business Process Management Lifecycle	56
Activity-Based Life-Cycle Accounting (AB-LC-ACC) Methodology: Calculating Finished Good's Material Cost and Material Carbon Footprint Within a Hierarchical Bill-Of-Material (BOM) . 26 Lalla Hasnae Alaoui (University of Technology, Austria) and Walter S.A. Schwaiger (University of Technology, Austria)	54
Mini-Dagstuhl Seminar Paper	
Process Mining and Visual Analytics	74
Author Index 27	77