# 26th International Conference on Enterprise Information Systems (ICEIS 2024)

Volume 2

Angers, France 28-30 April 2024

**Editors:** 

Joaquim Filipe Michał Smiałek, Alexander Brodsky Slimane Hammoudi

ISBN: 979-8-3313-1102-5

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2024) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact SCITEPRESS – Science and Technology Publications, Lda. at the address below.

SCITEPRESS – Science and Technology Publications, Lda. Avenida de S. Francisco Xavier, Lote 7 Cv. C, 2900-616 Setúbal, Portugal

Phone: +351 265 520 185 Fax: +351 265520 186

info@scitepress.org

#### 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 Email: curran@proceedings.com Web: www.proceedings.com

### **CONTENTS**

#### **INVITED SPEAKERS**

#### KEYNOTE SPEAKERS

Semantic Models for Trustworthy Systems: A Hybrid Intelligence Augmentation Program Giancarlo Guizzardi	5
Making Talents and Leadership Ready for the Digital Era: Challenges and Direction for Higher Education <i>Kecheng Liu</i>	7
AI Engineering: A Necessary Condition to Deploy Trustworthy AI in Industry Juliette Mattioli	9
Software Innovation, Concepts & AI Daniel Jackson	11

#### INFORMATION SYSTEMS ANALYSIS AND SPECIFICATION

#### FULL PAPERS

Balancing Autonomy and Control: An Adaptive Approach for Security Governance in Large-Scale Agile Development Sascha Nägele, Nathalie Schenk, Nico Fechtner and Florian Matthes	17
Project Management in Large-Scale with International Settings: Challenges Faced with Multiculturalism Luana Mendes, Vinicius Faria and Cristiano Maciel	29
On the Integration of Privacy-Enhancing Technologies in the Process of Software Engineering Alexandra Klymenko, Stephen Meisenbacher, Luca Favaro and Florian Matthes	41
Ontology to Define Sizing Screw Joints for Mechanical Engineering Applications Henrique Priebe, Gustavo Roberto Ramos and Vinícius Maran	53
Software Engineers Engagement and Job Satisfaction: A Survey with Practitioners Working Remotely in a Public Organization Lidiany Cerqueira, Lourene Lobato Nunes, Viviane Malheiros, Renan Guerra, Beatriz Santana, Manoel Mendonça and José Amancio Macedo Santos	65
A Rule-Based Log Analysis Approach for State-Machine Governed Systems Jeroen Zwysen, Felicien Ihirwe, Ken Vanherpen, Maarten Vergouwe, Umut Caliskan and Davy Maes	77
CarbonSECO for Livestock: A Service Suite to Help in Carbon Emission Decisions Pedro Henrique Assis Silva, Regina Braga, José Maria David, Valdemar Vicente Graciano Neto, Wagner Arbex and Victor Stroele	89
Greener Information Systems for Product Configuration Management: Towards Adaptation to Sustainability Requirements Anders Jakobsen, Torben Tambo and Maja Kadenic	100

#### SHORT PAPERS

Requirements Engineering for Continuous Queries on IoRT Data: A Case Study in Agricultural Autonomous Robots Monitoring <i>Leandro Antonelli, Hassan Badir, Houssam Bazza, Sandro Bimonte and Stefano Rizzi</i>	113
Model-Based Auto-Commissioning of Building Control Systems Philipp Zech, Emanuele Goldin, Sascha Hammes, David-Geisler Moroder, Rainer Pfluger and Ruth Breu	121
Testing on Dynamically Adaptive Systems: Challenges and Trends Isabely do Nascimento Costa, Ismayle S. Santos and Rossana M. C. Andrade	129
Cross-Domain Classification of Domain Entities into Top-Level Ontology Concepts Using BERT: A Study Case on the BFO Domain Ontologies Alcides Lopes, Joel Carbonera, Nicolau Santos, Fabricio Rodrigues, Luan Garcia and Mara Abel	141
Squeezing the Lemon: Using Accident Analysis for Recommendations to Improve the Resilience of Telecommunications Organizations <i>Hans C. A. Wienen, Faiza A. Bukhsh, Eelco Vriezekolk, Luís Ferreira Pires and Roel J. Wieringa</i>	149
Can a Chatbot Support Exploratory Software Testing? Preliminary Results Rubens Copche, Yohan Duarte, Vinicius Durelli, Marcelo Medeiros Eler and Andre Takeshi Endo	159
Deep Convolutional Neural Network and Character Level Embedding for DGA Detection João Rafael Gregório, Adriano Mauro Cansian, Leandro Alves Neves and Denis Henrique Pinheiro Salvadeo	167
Micro Frontend-Based Development: Concepts, Motivations, Implementation Principles, and an Experience Report Fernando Rodrigues de Moraes, Gabriel Nagassaki Campos, Nathalia Rodrigues de Almeida and Frank José Affonso	175
A Method for Marketing and Sales Optimization of Enterprise Software Applications Dana van Uitert, Marijn Smit, Wim van den Brandt and Sjaak Brinkkemper	185
Can Personality Types Be Blamed for Code Smells? Manoel Valerio da Silveira Neto, Andreia Malucelli and Sheila Reinehr	196
Effective People Management Practices for Software Project Success Marcelo Falkowski Burkard and Lisandra Manzoni Fontoura	206
Investigating Entry-Level Software Project Managers' Skills and Responsibilities: An Empirical Analysis of LinkedIn Job Ads <i>Clara Berenguer, Sávio Freire, Manoel Mendonça and Rodrigo Spínola</i>	214
Validation and Clarification of Critical Success Factors of DevOps Processes Michiel van Belzen, Jos Trienekens and Rob Kusters	222
Towards Legal Interoperability in International Data Spaces Victor Benoiston Jales de Oliveira, Patrício de Alencar Silva and João Luiz Rabelo Moreira	232
Challenges of Trustworthy of Digital Evidence and Its Chain of Custody on Cloud Computing Environment: A Systematic Review <i>Lucien Rocha Lucien</i>	240

Development of a Ship Mooring Inspection Winch Tool with Extended Reality Wagner Aparecido de Oliveira, Saul Emanuel Delabrida Silva and Adrielle de Carvalho Santana	247
Exploring the Pros and Cons of Monolithic Applications versus Microservices Daniel dos Santos Krug, Rafael Chanin and Afonso Sales	256
Data Discovery and Indexing for Semi-Structured Scientific Data Kaushik Jagini, Yifan Zhang, Yichen Guo, Julian Goddy, Dale Stansberry, Joshua Agar and Jeff Heflin	264
Challenges in Reverse Engineering of C++ to UML Ansgar Radermacher, Marcos Didonet Del Fabro, Shebli Anvar and Frédéric Chateau	272
Forecasting of Key Performance Indicators Based on Transformer Model Claudia Diamantini, Tarique Khan, Alex Mircoli and Domenico Potena	280
Data Quality Assessment for the Textile and Clothing Value-Chain Digital Product Passport A. M. Rosado da Cruz, Pedro Silva, Sérgio Serra, Rodrigo Rodrigues, Pedro Pinto and Estrela F. Cruz	288
Towards an Eco-Gamification Platform to Engage Consumers in the Textile & Clothing Circular Economy Estrela F. Cruz, David Braga, Diogo Assunção, Pedro M. Faria and A. M. Rosado da Cruz	296
Professional Insights into Benefits and Limitations of Implementing MLOps Principles Gabriel Araujo, Marcos Kalinowski, Markus Endler and Fabio Calefato	305
A Distributed Processing Architecture for Disease Spread Analysis in the PDSA-RS Platform Denilson S. Ebling, Felipe Machado, Glenio Descovi, Nicolas Cardenas, Gustavo Machado, Vinicius Maran and Alencar Machado	313

#### HUMAN-COMPUTER INTERACTION

#### FULL PAPERS

Prediction of the Employee Turnover Intention Using Decision Trees Ana Živković, Dario Šebalj and Jelena Franjković	325
Virtual Reality-Based Adapted Handball Serious Game for Upper Limb Rehabilitation in Spinal Cord Injured Patients J. Albusac, V. Herrera, Oscar Dominguez-Ocaña, E. Angulo, A. De Los Reyes-Guzmán and D. Vallejo	337
The Usability of Persistent and non-Persistent Headers on Web Pages Pietro Murano and Petter Kongshaug	348
Exploring Usability and User Experience Evaluation Methods: A Tertiary Study Geremias Corrêa, Roberto Pereira, Milene Selbach Silveira and Isabela Gasparini	357
Enhancing Scientific Communication: Prioritizing User Experience in Audiovisual Interfaces Cintia Braz Mesquita, Adriana Barbosa Santos and Rogéria Cristiane Gratão de Souza	369
Advanced VR Calibration for Upper Limb Rehabilitation: Making Immersive Environments Accessible Vanesa Herrera, Ana Reyes-Guzmán, David Vallejo, José Castro-Schez, Dorothy N. Monekosso, González-Morcillo Carlos and Javier Albusac	378
Process and Challenges in Designing Data Registration via File Import in an Administrative e-Commerce System Pedro Victor de Sousa Silva, Anna Julia Abreu Lima de Souza and Ingrid Teixeira Monteiro	390

Validation and Refinement of Usability Heuristics for Interactive Web Maps Juliana Orro Marquez, Paulo Meirelles and Tiago Silva da Silva	402
Understanding the Factors Influencing Self-Managed Enterprises of Crowdworkers: A Comprehensive Review	410
Alexandre Prestes Uchoa and Daniel Schneider	
Operator Fatigue Detection via Analysis of Physiological Indicators Estimated Using Computer Vision Nikolay Shilov, Walaa Othman and Batol Hamoud	422
SHORT PAPERS	
Design Analysis of Smart Water Meters: An Open Design Approach Flávio Henrique Alves, Maria Cecilia Calani Baranauskas and Alexandre L'Erario	435
Managing Adverse Commentary on Social Media: A Case Study of an Australian Health Organisation <i>Gitte Galea, Ritesh Chugh and Lydia Mainey</i>	443
Usability and User Experience Questionnaire Evaluation and Evolution for Touchable Holography <i>Thiago Prado de Campos, Eduardo Filgueiras Damasceno and Natasha M. C. Valentim</i>	449
Supporting User-Centered Requirements Elicitation from Lean Personas: A UX Data Visualization-Based Approach <i>Maylon Macedo, Gabriel V. Teixeira, Ariel E. S. Campos and Luciana Zaina</i>	461
Guiding the Adoption of UX Research Practices: An Approach to Support Software Professionals Maria Anita de Moura, Suéllen Martinelli and Luciana Zaina	473
Challenges in Metaverse Adoption on People, Process, and Technology Perspectives: A Review from the Five past Years Simone C. dos Santos, Matheus R. B. Nobre, Sidarta L. L. Varela, Felipe Figueroa and Dairon E. Martins	485
Crafting a Journey into the past with a Tangible Timeline Game: Net Als Toen as a Tool to Enhance Reminiscence in Elderly with Alzheimer's Disease <i>Renske Mulder, Puck Kemper, Hannah Ottenschot and Anis Hasliza Abu Hashim</i>	497
Exploring Interaction Mechanisms and Perceived Realism in Different Virtual Reality Shopping Setups Rubén Grande, Javier Albusac, Santiago Sánchez-Sobrino, David Vallejo, José J. Castro-Schez and Carlos González	505
Evaluating the Acceptance and Quality of a Usability and UX Evaluation Technology Created for the Multi-Touch Context Guilherme Eduardo Konopatzki Filho, Guilherme Corredato Guerino and Natasha Malveira Costa Valentim	513
The Influences of Employees' Emotions on Their Cyber Security Protection Motivation Behaviour: A Theoretical Framework <i>Abdulelah Alshammari, Vladlena Benson and Luciano Batista</i>	524
Industry 4.0: Wearable IoT Device Applied to Warehouse Management Lucas Samaniego Vicente, Saul Delabrida, Mateus Coelho Silva, Adrielle de Carvalho Santana and Ricardo Augusto Rabelo Oliveira	532

#### **ENTERPRISE ARCHITECTURE**

FULL PAPERS	
Conformance Checking on Timed Automaton Process Models Sohei Ito and Kento Hamae	545
Towards a Link Mapping and Evaluation Approach for Core Operational Business-IT Alignment Ali Benjilany, Pascal André, Dalila Tamzalit and Hugo Bruneliere	557
Validating a Practical Method for Planning Co-Evolution of Business and IT in a Public Sector Organisation Christof Meekers, Sara Nodehi, Tim Huygh, Laury Bollen and Joost Visser	569
Modernization of Legacy Systems to Microservice Architecture: A Tertiary Study Nathalia Rodrigues de Almeida, Gabriel Nagassaki Campos, Fernando Rodrigues de Moraes and Frank José Affonso	581
SHORT PAPERS	
RAMOM: A Reference Architecture for Manufacturing Operations Management Activities in Industry 4.0 Gonçalo Freire and André Vasconcelos	595
Enterprise Architecture Governance of Excellence Peter Hillmann, Mario Kesseler, Diana Schnell, Goran Mihelcic and Andreas Karcher	603
An Enterprise Architecture Approach to Semantic Blockchain Interoperability Sebastião Sotto-Mayor, Rafael Belchior, Miguel Correia and André Vasconcelos	614
An Enterprise Architecture-Based Approach Towards More Agile and Resilient Command and Control Ovidiu Noran and Peter Bernus	622
A Formal Execution Semantics for Sophisticated Dynamic Jumps Within Business Processes <i>Thomas Bauer</i>	634
An Architectural Viewpoint for Managing BizDevOps Software Projects Guillermo Fuentes-Quijada, Francisco Ruiz-González and Angélica Caro	643
Speeding Up the Simulation Animals Diseases Spread: A Study Case on R and Python Performance in PDSA-RS Platform <i>Rodrigo Schneider, Felipe Machado, Celio Trois, Glênio Descovi, Vinícius Maran and</i> <i>Alencar Machado</i>	651
Carbon-Aware Process Execution for Green Business Process Management Philipp Hehnle, Maximilian Behrendt, Luc Weinbrecht and Carl Corea	659
The Role of Digital Artifacts in Fostering Ecosystem Creation Edoardo Meraviglia, Jacopo Manotti, Davide Moiana, Antonio Ghezzi and Andrea Rangone	667
AI Technology Adoption & Sustainability Improvement Though Cloud Solutions Maarten Voorneveld	675
Understanding the Interplay Between Startups and Accelerators for Early-Stage Resource Mobilization Davide Moiana, Jacopo Manotti, Antonio Ghezzi and Andrea Rangone	688

Enabling Sustainability Due Diligence in Value Chains Through DLT-Based Governance Jan Zedel and Felix Eppler	696
Job Crafters Going Digital: A Framework for IT-Based Workplace Adaption Angelina Clara Schmidt, Michael Fellmann and Jakob Voigt	703
Six Board Roles for Information Security Governance Sara Nodehi, Tim Huygh and Laury Bollen	713
Business Process Improvements in Hierarchical Organizations: A Case Study Focusing on Collaboration and Creativity Simone C. dos Santos, Malu Xavier and Carla Ribeiro	721
Redefining Data Governance: Insights from the French University System Guy Melançon, Nathalie Pinède and Ugo Verdi	733
An Architecture Framework for Higher Education Siegfried Rouvrais and Sobah Abbas Petersen	739

## SPECIAL SESSION ON SOFT COMPUTING IN ETHICITY AND SMART CITIES SERVICES

#### SHORT PAPERS

Architectures of Contemporary Information Systems and Legal/Regulatory Environment Bálint Molnár, Péter Báldy and Krisztina Menyhard-Balázs	753
Business Intelligence Reporting by Linguistic Summaries for Smart Cities: A Case on Explaining Bicycle Sharing Patterns Erika Mináriková, Galena Pisoni, Bálint Molnár and Hanna Kristín Skaftadottir	762
A Hybridized Scheme for Solving Ridesharing Problems Based on Firefly Algorithm and a Variant of PSO Algorithm <i>Fu-Shiung Hsieh</i>	769
AUTHOR INDEX	775