# 24th International Conference on Enterprise Information Systems (ICEIS 2022)

Volume 2

Online 25 – 27 April 2022

**Editors:** 

Joaquim Filipe Michal Smialek Alexander Brodsky Slimane Hammoudi

ISBN: 978-1-7138-5297-1

## 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  $\ \bigcirc \ (2022)$  by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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	
Software Engineering Challenges in Blockchain-based Decentralized Systems Davor Svetinovic	5
Crowdsourcing Software Development: Silver Bullet or Lead Balloon Brian Fitzgerald	7
Past, Present, and Future of Visual Process Analytics  Jan Mendling	ç
Resilient Engineers and Sustainable Software: Levelling Up to the Challenges Birgit Penzenstadler	11
INFORMATION SYSTEMS ANALYSIS AND SPECIFICATION	
FULL PAPERS	
ARTIFACT: Architecture for Automated Generation of Distributed Information Extraction Pipelines Michael Sildatke, Hendrik Karwanni, Bodo Kraft and Albert Zündorf	17
SERIES: A Task Modelling Notation for Resource-driven Adaptation Paul A. Akiki, Andrea Zisman and Amel Bennaceur	29
Effects of Cognitive-driven Development in the Early Stages of the Software Development Life Cycle Victor Hugo Santiago C. Pinto and Alberto Luiz Oliveira Tavares De Souza	40
Acquisition of Open Intellectual Capital: A Case Study of Innovative, Software-developing SMEs Tomasz Sierotowicz	52
Family Matters: Abusing Family Refresh Tokens to Gain Unauthorised Access to Microsoft Cloud Services Exploratory Study of Azure Active Directory Family of Client IDs Ryan Cobb, Anthony Larcher-Gore and Nestori Syynimaa	62
Challenges in Requirements Engineering and Its Solutions: A Systematic Review Otávio da Cruz Mello and Lisandra Manzoni Fontoura	70
SHORT PAPERS	
Software Product Line Regression Testing: A Research Roadmap Willian D. F. Mendonça, Wesley K. G. Assunção and Silvia R. Vergilio	81
Digital Twin Paradigm Shift: The Journey of the Digital Twin Definition Martin Tomczyk and Hendrik van der Valk	90
Is There an Optimal Sprint Length on Agile Software Development Projects? Nicolas Nascimento, Alan Santos, Afonso Sales and Rafael Chanin	98
State-free End-to-End Encrypted Storage and Chat Systems based on Searchable Encryption Keita Emura, Ryoma Ito, Sachiko Kanamori, Ryo Nojima and Yohei Watanabe	106

Customer Satisfaction as a Critical Success Factor for ERP Design  Jamie Plunkett and Craig M. Gelowitz	114
Cyberwarfare Readiness in the Maritime Environment  Diop Ausar Harris	119
REVS: A Vulnerability Ranking Tool for Enterprise Security  Igor Forain, Robson de Oliveira Albuquerque and Rafael Timóteo de Sousa Júnior	126
Efficient Multi-view Change Management in Agile Production Systems Engineering Felix Rinker, Sebastian Kropatschek, Thorsten Steuer, Kristof Meixner, Elmar Kiesling, Arndt Lüder, Dietmar Winkler and Stefan Biffl	134
Exploring Azure Active Directory Attack Surface: Enumerating Authentication Methods with Open-Source Intelligence Tools  Nestori Syynimaa	142
Harmonizing the OQuaRE Quality Framework  Achim Reiz and Kurt Sandkuhl	148
Practical Findings from Applying Quality Assurance Activities in the Development of Three Information Systems for Power Companies  Geraldo Braz Junior, Luis Rivero, João Almeida, Simara Rocha, Aristófanes Silva, Anselmo Paiva, Carlos Castro, Darlan Quintanilha, Italo Santos, Erika Alves and Samira Barbosa	159
A Hybrid Genetic Algorithm using Progressive Alignment and Consistency based Approach for Multiple Sequence Alignments  Vitoria Zanon Gomes, Matheus Carreira Andrade, Anderson Rici Amorim and Geraldo Francisco Donegá Zafalon	167
A Catalog of Process Patterns for Academic Software Projects  Caroline Guterres Silva and Lisandra Manzoni Fontoura	175
Towards an Approach for Improving Exploratory Testing Tour Assignment based on Testers' Profile Letícia De Souza Santos, Rejane Maria Da Costa Figueiredo, Rafael Fazzolino Pinto Barbosa, Auri Marcelo Rizzo Vincenzi, Glauco Vitor Pedrosa and John Lenon Cardoso Gardenghi	183
Industry-Academy Collaboration in Agile Methodology: Preliminary Findings of a Systematic Literature Review  Denis de Gois Marques, Tâmara D. Dallegrave, Luis E. L. Barbosa, Cleyton Mario de Oliveira Rodrigues and Wylliams Barbosa Santos	191
A Grey Literature Review on the Impacts of Covid-19 in Software Development Everton Quadros, Rafael Prikladnicki and Regis Lahm	199

# HUMAN-COMPUTER INTERACTION

### FULL PAPERS

Using Lean Personas to the Description of UX-related Requirements: A Study with Software Startup Professionals  Gabriel V. Teixeira and Luciana A. M. Zaina	211
Imagination on Interactive Installations: A Systematic Literature Review  Maria Jêsca Nobre De Queiroz, Emanuel Felipe Duarte, Julio Cesar Dos Reis and  Josiane Rosa De Oliveira Gaia Pimenta	223
Towards Meaning in User Interface Prototypes Gretchen Torres De Macedo, Lucas Viana and Bruno Gadelha	235
MCCD: Generating Human Natural Language Conversational Datasets  Matheus F. Sanches, Jader M. C. de Sá, Allan M. de Souza, Diego A. Silva, Rafael R. de Souza,  Julio C. dos Reis and Leandro A. Villas	247
Perceived Value of IS Collaboration Support in an SME Ecosystem's Innovation Activity Susanne Marx, Michael Klotz and Kurt Sandkuhl	256
Challenges of API Documentation from a Provider Perspective and Best Practices for Examples in Public Web API Documentation  Gloria Bondel, Arif Cerit and Florian Matthes	268
Scoring-based DOM Content Selection with Discrete Periodicity Analysis  Thomas Osterland and Thomas Rose	280
SHORT PAPERS	
Retail Platform with Natural Interaction: LOAD's Vision Pedro Colarejo, Davide Ricardo, André Fernandes, Miguel Fonseca, Pedro Oliveira, Nidhal Cherni, João Abrantes, Hélio Guilherme and António Teixeira	293
Adaptable GDPR Assessment Tool for Micro and Small Enterprises  Emanuel Löffler, Bettina Schneider, Andreas Goerre and Petra Maria Asprion	301
Guidelines' Parametrization to Assess AAL Ecosystems' Usability  Carlos Romeiro and Pedro Araújo	309
Privacy-preservation and the Use of Data for Research: A COVID-19 Use Case in Randomly Generated Healthcare Records  Madalena Lopes E. Silva, Maria Claudia Cavalcanti and Maria Luiza M. Campos	317
Perceptions on the Use of an Online Tool in the Teaching-learning Process in Microscopy Breno N. S. Keller, Mariana T. Rezende, Tales M. Machado, Saul Delabrida, Claudia M. Carneiro and Andrea G. C. Bianchi	325
In the Flow: A Case Study on Self-paced Digital Distance Learning on Business Information Systems <i>Anke Schüll and Laura Brocksieper</i>	332
An Experimental Study on Usability and User Experience Evaluation Techniques in Mobile Applications  Eduardo A. Jesus, Guilherme C. Guerino, Pedro Valle, Walter Nakamura, Ana Oran, Renato Balancieri, Thiago Coleti, Marcelo Morandini, Bruna Ferreira and Williamson Silva	340

Remote Controlled Individuals? The Future of Neuralink: Ethical Perspectives on the Human-Computer Interactions  Maria Cernat, Dumitru Borţun and Corina Sorana Matei	348
UX of Chatbots: An Exploratory Study on Acceptance of User Experience Evaluation Methods Marcus Barbosa, Walter Nakamura, Pedro Valle, Guilherme C. Guerino, Alice F. Finger, Gabriel M. Lunardi and Williamson Silva	355
Increasing Explainability of Clustering Results for Domain Experts by Identifying Meaningful Features  Michael Behringer, Pascal Hirmer, Dennis Tschechlov and Bernhard Mitschang	364
Review: Use of EEG on Measuring Stress Levels When Painting and Programming Nataliya Tupikina, Gcinizwe Dlamini and Giancarlo Succi	374
ENTERPRISE ARCHITECTURE	
FULL PAPERS	
ERP Projects in Organizations with Low Maturity in BPM: A Collaborative Approach to Understanding Changes to Come Danilo Lima Dutra, Simone C. dos Santos and Flávia M. Santoro	385
Modelling Advanced Technology Integration for Supply Chains  Anna-Maria Nitsche and Wibke Kusturica	397
A Mapping Study about Digital Transformation of Organizational Culture and Business Models Eduardo C. Peixoto, Hector Paulo, César França and Geber Ramalho	408
Promoting Collaboration and Creativity in Process Improvement: A Proposal based on Design Thinking and Gamification  Caroline Tavares Picanço and Simone C. dos Santos	418
Constraint Formalization for Automated Assessment of Enterprise Models Stef Joosten, Ella Roubtsova and El Makki Haddouchi	430
The Design of a Public Service Cost Model Tool to Evaluate Digital Transformation in Brazilian Government Rejane Maria Da Costa Figueiredo, John Lenon Cardoso Gardenghi, Letícia De Souza Santos, Rafael Arruda Furtado, Rafael Fazzolino Pinto Barbosa, Lucas Ursulino Boaventura, Augusto Samuel Clementino Modesto and Laura Barros Martins	442
SHORT PAPERS	
An Enterprise Architecture-centred Approach towards Eco-Industrial Networking: A Case Study Ovidiu Noran and Aurelia Noran	455
IT Governance, Culture, and Individual Behavior Pedro Fernandes, Rúben Pereira and Guilherme Wiedenhoft	465
Expediting Omni-channel Retailing at C&A Brazil: A Timely Response to the COVID19 Pandemic Powered by RFID Rebecca Angeles	473
MARE: Semantic Supply Chain Disruption Management and Resilience Evaluation Framework  Nour Ramzy, Sören Auer, Hans Ehm and Javad Chamanara	484

Reference Architectures Facilitating a Retailer's Dual Role on Digital Marketplaces: A Literature Review  Tobias Wulfert and Jan Busch	494
Assessing Business Architecture Readiness in Organisations Tiko Iyamu and Irja Shaanika	506
Enterprise Maps: Zooming in and out of Enterprise Models  Maja Spahic-Bogdanovic and Knut Hinkelmann	515
How LIME Explanation Models Can Be Used to Extend Business Process Models by Relevant Process Details  Myriel Fichtner, Stefan Schönig and Stefan Jablonski	527
Towards Holistic Enterprise Modelling: Value Creation Concept in Fractal Enterprise Model (FEM) <i>Victoria Klyukina</i>	535
A Tool for Developing and Evaluating Methods (TDEM)  Murad Huseynli, Michael Chima Ogbuachi and Udo Bub	543
A New Approach for a Dynamic Enterprise Architecture Model using Ontology and Case-based Reasoning  Imane Ettahiri, Karim Doumi and Noureddine Falih	553
Metrics of Parallel Complexity of Operational Business Processes Andrea Chiorrini, Claudia Diamantini, Alex Mircoli and Domenico Potena	561
Enterprise Architecture to Identify the Benefits of Enterprise Building Information Model Data: An Example from Healthcare Operations Sobah Abbas Petersen and Tor Åsmund Evjen	567
From BPMN Model to Design Sequence Diagrams Wiem Khlif, Samar Daoudi and Nadia Bouassida	577
Content-based Filtering for Worklist Reordering to improve User Satisfaction: A Position Paper Sebastian Petter, Myriel Fichtner, Stefan Schönig and Stefan Jablonski	589
Configuration Settings on Nokia 7750 SR Routers to Optimize Network Performance <i>Indrit Enesi and Anduel Kuqi</i>	597
Lifting Existing Applications to the Cloud: Abstractions, Separation of Responsibilities and Tooling Support He Huang, Zhicheng Zeng and Tu Ouyang	601
AUTHOR INDEX	609