# 17th International Conference on Evaluation of Novel Approaches to Software Engineering (ENASE 2022)

Online 25 – 26 April 2022

**Editors:** 

Hermann Kaindl Mike Mannion Leszek Maciaszek

ISBN: 978-1-7138-5293-3

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© (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
Resilient Engineers and Sustainable Software: Levelling Up to the Challenges <i>Birgit Penzenstadler</i>	9

### PAPERS

### FULL PAPERS

On the Use of Allen's Interval Algebra in the Coordination of Resource Consumption by Transactional Business Processes Zakaria Maamar, Fadwa Yahya and Lassaad Ben Ammar	15
Schema-guided Testing of Message-oriented Systems André Santos, Alcino Cunha and Nuno Macedo	26
Developing Accessible eHealth Portals: A Human-centred Approach Kwangsu Choi, Hourieh Khalajzadeh, Humphrey O. Obie, Jennifer Mcintosh and Zhidian Lin	38
Evaluation of an Augmented Reality Approach to Better Understanding Diverse End User Website Usage Challenges Minh Hieu Vu, Joshua (Shuki) Wyman and John Grundy	50
Improving Integration Process Efficiency through Pull Request Prioritization Agustín Olmedo, Gabriela Arévalo, Ignacio Cassol, Christelle Urtado and Sylvain Vauttier	62
A Human-centric Accessible eHealth Booking Web Portal Zhidian Lin, Hourieh Khalajzadeh, Humphrey O. Obie, Jennifer Mcintosh and Kwangsu Choi	73
Trends on Crowdsourcing JavaScript Small Tasks Ioannis Zozas, Iason Anagnostou and Stamatia Bibi	85
Business Process Model and Notation for Forensic-Ready Software Systems Lukas Daubner, Raimundas Matulevičius, Barbora Buhnova and Tomas Pitner	95
Mining Developer Expertise from Bug Tracking Systems using the Author-topic Model Daniel Atzberger, Jonathan Schneider, Willy Scheibel, Daniel Limberger, Matthias Trapp and Jürgen Döllner	107
On the Use of Machine Learning for Predicting Defect Fix Time Violations Ümit Kanoğlu, Can Dolaş and Hasan Sözer	119
Deep Semantic and Strutural Features Learning based on Graph for Just-in-Time Defect Prediction <i>Abir M'baya and Nejib Moalla</i>	128

The Diversity of Approaches to Support Software Project Management in the Agile Context: Trends, Comparisons and Gaps Elielton da Costa Carvalho and Sandro Ronaldo Bezerra Oliveira	138
Tools for the Confluence of Semantic Web and IoT: A Survey José Miguel Blanco, Bruno Rossi and Tomáš Pitner	150
Modeling the Dynamic Reconfiguration in Smart Crisis Response Systems Akram Seghiri, Faiza Belala and Nabil Hameurlain	162
Characterizing Technical Debt in Evolving Open-source Software Arthur-Jozsef Molnar and Simona Motogna	174
A Data Lake Metadata Enrichment Mechanism via Semantic Blueprints Michalis Pingos and Andreas S. Andreou	186
An Empirical Study on Neophytes of Stack Overflow: How Welcoming the Community is towards Them Abdullah Al Jobair, Suzad Mohammad, Zahin Raidah Maisha, Md. Jubair Ibna Mostafa and Md. Nazmul Haque	197
Classification Techniques Use to Empirically Validate Redundancy Metrics as Reliability Indicators based on Fault-proneness Attribute <i>Dalila Amara and Latifa Ben Arfa Rabai</i>	209
Augmenting Library Development by Mining Usage Data from Downstream Dependencies Christoph Thiede, Willy Scheibel, Daniel Limberger and Jürgen Döllner	221
A Supervised Generative Topic Model to Predict Bug-fixing Time on Open Source Software Projects <i>Pasquale Ardimento and Nicola Boffoli</i>	233
SHORT PAPERS	
On Modelling and Analyzing Composite Resources' Consumption Cycles using Time Petri-Nets Amel Benna, Fatma Masmoudi, Mohamed Sellami, Zakaria Maamar and Rachid Hadjidj	243
ReCoTOS: A Platform for Resource-sparing Computing Task Optimization Jānis Kampars, Guntis Mosāns, Jānis Zuters, Aldis Gulbis and Rasa Gulbe	251
A-Index: Semantic-based Anomaly Index for Source Code E. N. Akimova, A. Yu. Bersenev, A. S. Cheshkov, A. A. Deikov, K. S. Kobylkin, A. V. Konygin, I. P. Mezentsev and V. E. Misilov	259
A Comprehensive Dynamic Data Flow Analysis of Object-Oriented Programs Laura Troost and Herbert Kuchen	267
Alt-Texify: A Pipeline to Generate Alt-text from SVG Visualizations Aspen Belle, Vanessa Goh, Akshay Kumar, Richard Pranjatno, Pui Man Yip, Umayangani Wickramaratne and Humphrey O. Obie	275
Practitioners' Perspective on Practices for Preventing Technical Debt Accumulation in Scientific Software Development Elvira-Maria Arvanitou, Nikolaos Nikolaidis, Apostolos Ampatzoglou and Alexander Chatzigeorgiou	282
Solution to CAD Designer Effort Estimation based on Analogy with Software Development Metrics Oksana Nikiforova, Vitaly Zabiniako, Jurijs Kornienko, Pāvels Garkalns, Ruslan Rizhko and Madara Gasparoviča-Asīte	292

AV-AFL: A Vulnerability Detection Fuzzing Approach by Proving Non-reachable Vulnerabilities using Sound Static Analyser Sangharatna Godboley, Kanika Gupta and Rani G. Monika	301
Quality Evaluation of Mobile GIS for Data Collection Badr El Fhel, Lamyae Sardi and Ali Idri	309
Automated Summarization of Service Workflows to Facilitate Discovery and Composition Panagiotis Kotsikoris, Theodore Chaikalis, Apostolos Ampatzoglou and Alexander Chatzigeorgiou	317
An Unified Testing Process Framework for Small and Medium Size Tech Enterprise with Incorporation of CMMI-SVC to Improve Maturity of Software Testing Process <i>Md. Tarek Hasan, Somania Nur Mahal, Nabil Mohammad Abu Bakar, Md. Mehedee Hasan, Noushin Islam, Farzana Sadia and Mahady Hasan</i>	327
Exploring the Impact of Toxic Comments in Code Quality Jaime Sayago-Heredia, Gustavo Chango, Ricardo Pérez-Castillo and Mario Piattini	335
Machine Learning in Software Development Life Cycle: A Comprehensive Review Maryam Navaei and Nasseh Tabrizi	344
A Comprehensive Review of Testing Blockchain Oriented Software Mariam Lahami, Afef Jmal Maalej, Moez Krichen and Mohamed Amin Hammami	355
Process Mining to Discover the Global Process from its Fragments' Executions Minh Khoi Nguyen, Hanh Nhi Tran and Ileana Ober	363
The Subtle Art of Digging for Defects: Analyzing Features for Defect Prediction in Java Projects Geanderson Santos, Adriano Veloso and Eduardo Figueiredo	371
A Comparative Analysis of JSON Schema Inference Algorithms Ivan Veinhardt Latták and Pavel Koupil	379
Process Mining and Performance Business Rules Ella Roubtsova and Yoeri Berk	387
ManLang: A Requirements Modeling Language for the Production Planning in Manufacturing <i>Mert Ozkaya and Gulsah Gokhan Gokcek</i>	395
New Energy Efficient and Fault Tolerant Methodology based on a Multi-agent Architecture in Reconfigurable Wireless Sensor Networks Hanene Rouainia, Hanen Grichi, Laid Kahloul and Mohamed Khalgui	405
Transforming our World through Software: Mapping the Sustainability Awareness Framework to the UN Sustainable Development Goals Norbert Seyff, Stefanie Betz, Dominic Lammert, Jari Porras, Leticia Duboc, Ian Brooks, Ruzanna Chitchyan, Colin C. Venters and Birgit Penzenstadler	417
Legal-Onto: An Ontology-based Model for Representing the Knowledge of a Legal Document <i>Thinh H. Nguyen, Hien D. Nguyen, Vuong T. Pham, Dung A. Tran and Ali Selamat</i>	426
A Reusable Catalog of Requirements for Gamified Mobile Health Applications Lamyae Sardi, Ali Idri, Leanne M. Redman, Hassan Alami and José Luis Fernández-Alemán	435
Mining Experienced Developers in Open-source Projects Quentin Perez, Christelle Urtado and Sylvain Vauttier	443

Web-based Search: How Do Animated User Interface Elements Affect Autistic and Non-autistic Users? Alexandra L. Uitdenbogerd, Maria Spichkova and Mona Alzahrani	453
Contextual Factors Affecting Software Development Practice Efficacy: A Practitioners' Perspective Diana Kirk and Kelly Blincoe	461
Testing React Single Page Web Application using Automated Testing Tools Md Mehedee Hasan, Mohammad Ashikur Rahman, Md Salman Chowdhury, Md Habibur Rahman, Kaal Harir Abdulle, Farzana Sadia and Mahady Hasan	469
Towards the Art of Writing Agile Requirements with User Stories, Acceptance Criteria, and Related Constructs <i>António M. S. Ferreira, Alberto Rodrigues da Silva and Ana C. R. Paiva</i>	477
EMBED-SoSE: Drawing a Cyber-physical System of Systems André A. S. Ivo, Sheila G. Ribeiro and Fatima Mattiello-Francisco	485
Concepts for Conceptual Modelling of an IoT Application Naveen Prakash and Deepika Prakash	494
Towards an Overhead Estimation Model for Multithreaded Parallel Programs Virginia Niculescu, Camelia Şerban and Andreea Vescan	502
Architecture Requirements for Open Inference Networks Priscilla Naa Dedei Hammond, Fritz Solms and Bruce W. Watson	510
Glaserian Systematic Mapping Study: An Integrating Methodology Gustavo Navas and Agustín Yagüe	519
From PIM and PSM with Performance Annotation to Palladio Models Dariusz Gall	528
Dynamic Link Network Emulation: A Model-based Design Erick Petersen, Jorge López, Natalia Kushik, Claude Poletti and Djamal Zeghlache	536
Combining SBFL with Mutation Testing: Challenges of a Practical Approach Anna Derezińska and Sofia Krutko	544
Application of Property-based Testing Tools for Metamorphic Testing Nasser Alzahrani, Maria Spichkova and James Harland	553
Use of Gamification as Implementation Approach for Software Process Improvement: Trends and Gaps Adolfo Francesco de Oliveira Colares, Julio Cezar Costa Furtado and Sandro Ronaldo Bezerra Oliveira	561
AUTHOR INDEX	569