## 2019 45th Euromicro Conference on Software Engineering and Advanced Applications (SEAA 2019)

Kallithea-Chalkidiki, Greece 28 – 30 August 2019



**IEEE Catalog Number:** 

CFP1992A-POD 978-1-7281-3422-2

ISBN:

### Copyright © 2019 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:
 CFP1992A-POD

 ISBN (Print-On-Demand):
 978-1-7281-3422-2

 ISBN (Online):
 978-1-7281-3421-5

#### **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



# 2019 45th Euromicro Conference on Software Engineering and Advanced Applications (SEAA) SEAA 2019

### **Table of Contents**

Message from the General Chair xiii.  Message from the Program Chairs xiv.  SEAA 2019 Committees xvi.  SEAA 2019 Program Committee xvii.  Additional Reviewers xxvi
SPPI: Software Process and Product Improvement
SWVP - A Requirements Prioritization Technique for Global Software Development .1.  Nasir Mehmood Minhas (SERL Sweden, Blekinge Institute of Technology, Karlskrona, Sweden), Asif Majeed (UIIT, PMAS Arid Agriculture University, Rawalpindi, Pakistan), Jürgen Börstler (SERL Sweden, Blekinge Institute of Technology, Karlskrona, Sweden), and Tony Gorschek (SERL Sweden, Blekinge Institute of Technology, Karlskrona, Sweden)
A Tailored Domain Analysis Method for the Development of System-Specific Testing DSLs Enabling Their Smooth Introduction in Automotive Practice .10
An Extension of the QUAMOCO Quality Model to Specify and Evaluate Feature-Dependent Non-Functional Requirements 19.
Philipp Haindl (Institute of Business Informatics - Software Engineering, Johannes Kepler University Linz), Reinhold Plösch (Institute of Business Informatics - Software Engineering, Johannes Kepler University Linz), and Christian Körner (Siemens AG, Corporate
Technology)
Enterprise-Level Controlled Experiments at Scale: Challenges and Solutions 29
A Taxonomy for Improving Industry-Academia Communication in IoT Vulnerability Management .38

Ethically Aligned Design: An Empirical Evaluation of the RESOLVEDD-Strategy in Software and Systems Development Context .46
A Tool-Based Approach for Essentializing Software Engineering Practices .5.1.  Kai-Kristian Kemell (University of Jyväskylä), Arthur Evensen (Norwegian University of Science and Technology), Xiaofeng Wang (Free University of Bozen-Bolzano), Juhani Risku (University of Jyväskylä), Anh Nguyen-Duc (University of Southeast Norway), and Pekka Abrahamsson (University of Jyväskylä)
Evaluation of the OIRE Method in a Case Study .56.  Huishi Yin (University of Tartu) and Dietmar Pfahl (University of Tartu)
Spotify Tailoring for B2B Product Development .6.1
Business as Unusual: A Model for Continuous Real-Time Business Insights Based on Low Level Metrics .66  Iris Figalist (Siemens Corporate Technology), Christoph Elsner (Siemens Corporate Technology), Jan Bosch (Chalmers University of Technology), and Helena Holmström Olsson (Malmö University)
How Regulations of Safety-Critical Software Affect Technical Debt .74
Evaluating the Impact of Code Smell Refactoring on the Energy Consumption of Android Applications .82  Hina Anwar (University of Tartu), Dietmar Pfahl (University of Tartu),  and Satish N. Srirama (University of Tartu)
Reusing Code from StackOverflow: The Effect on Technical Debt .87.  Georgios Digkas (University of Macedonia), Nikolaos Nikolaidis (University of Macedonia), Apostolos Ampatzoglou (University of Macedonia), and Alexander Chatzigeorgiou (University of Macedonia)
CBSMS: Cloud-Based Systems and Microservices
Oynamic Multi-objective Virtual Machine Placement in Cloud Data Centers 92.  Radu Prodan (University of Klagenfurt), Ennio Torre (University of Innsbruck), Juan J. Durillo (Leibniz Supercomputing Center), Gagangeet Singh Aujla (Computer Science and Engineering Department, Thapar Institute of Engineering, Patiala), Neeraj Kummar (Computer Science and Engineering Department, Thapar Institute of Engineering, Patiala), Hamid Mohammadi Fard (Technische Universität Darmstadt), and Shajulin Benedikt (Indian Institute of Information Technology)
A Cloud-Hosted MapReduce Architecture for Syntactic Parsing .100  Yonas Woldemariam (Umeå University), Stefan Pletschacher (University of Salford), Christian Clausner (University of Salford), and Julian Bass (University of Salford)

Programming the Tip of the Iceberg: Software Reuse in the 21st Century .108.  Antero Taivalsaari (Nokia Bell Labs), Tommi Mikkonen (University of Helsinki), and Niko Mäkitalo (University of Helsinki)
CPS: Cyber – Physical Systems
Performance Analysis of Out-of-Distribution Detection on Various Trained Neural Networks .1.13
Exploring Virtual Reality as an Integrated Development Environment for Cyber-Physical Systems .121  Tommi Mikkonen (University of Helsinki), Kai-Kristian Kemell (University of Jyväskylä), Petri Kettunen (University of Helsinki), and Pekka Abrahamsson (University of Jyväskylä)
The Automotive Take on Continuous Experimentation: A Multiple Case Study .126
ES-IoT: Embedded Systems and the Internet of Things
Holistic Modeling of Time Sensitive Networking in Component-Based Vehicular Embedded Systems .131  Saad Mubeen (Mälardalen University, Sweden), Mohammad Ashjaei (Mälardalen University, Sweden), and Mikael Sjödin (Mälardalen University, Sweden)
Software Engineering and Software Engineering for AI (SE4AI)
Data Management Challenges for Deep Learning .140
Software Challenges in Heterogeneous Computing: A Multiple Case Study in Industry .148
Exploratory Performance Testing Using Reinforcement Learning .156

### EsPreSSE: Estimation and Prediction in Software and Systems Engineering

Communication Patterns of Kanban Teams and Their Impact on Iteration Performance and Quality 164...... Saad Shafiq (Software Engineering and Automation Lab, National university of computer and emerging sciences, Islamabad, Pakistan), Irum Inayat (Software Engineering and Automation Lab, National university of computer and emerging sciences), and Muhammad Abbas (RISE SICS, Research Institutes of Sweden, Västerås, Sweden) Detecting User Emotions with the True-Depth Camera to Support Mobile App Quality Assurance .169...... Simon André Scherr (Fraunhofer IESE), Christian Kammler (Fraunhofer IESE), and Frank Elberzhager (Fraunhofer IESE) SBDA: Software and Big Data Analytics (SBDA) Real-Time Estimated Time of Arrival Prediction System using Historical Surveillance Data 1.74..... Andrés Muñoz Hernández (Boeing Research & Technology Europe), David Scarlatti (Boeing Research & Technology Europe), and Pablo Costas (Boeing Reserch & Technology Europe) SpecTackle - A Specification Mining Experimentation Platform 178. Robert Heumüller (Otto-von-Guericke University Magdeburg, Germany), Sebastian Nielebock (Otto-von-Guericke University Magdeburg, Germany), and Frank Ortmeier (Otto-von-Guericke University Magdeburg, Germany) A Novel Micro-Service Based Platform for Composition, Deployment and Execution of BDA Applications .182 Davide Profeta (Engineering Ingegneria informatica SpA), Nicola Masi (Engineering Ingegneria informatica SpA), Domenico Messina (Engineering Ingegneria informatica SpA), Davide Dalle Carbonare (Engineering Ingegneria informatica SpA), Susanna Bonura (Engineering Ingegneria informatica SpA), and Vito Morreale (Engineering Ingegneria informatica SpA) SM: Software management: Measurement, Peopleware and Innovation Improved Software Reliability Prediction by Using Model Stacking and Averaging .186..... Rabia Burcu Karaömer (İnnova IT Solutions, Ankara, Turkey), Barbaros Yet (Department of Industrial Engineering, Hacettepe University, Ankara, Turkey), and Oumout Chouseinoglou (Department of Industrial Engineering, Hacettepe University, Ankara, Turkey) On the Use of Commit Messages to Support the Creation of Datasets for Fault Prediction: An Empirical Assessment 193 Maria Caulo (University of Basilicata) and Giuseppe Scanniello (University of Basilicata) An Evaluation Approach for Selecting Suitable Defect Prediction Method at Early Phases 199..... Rana Özakıncı (Hacettepe University, Ankara, Turkey) and Ayça Tarhan (Hacettepe University, Ankara, Turkey) Measureability of Functional Size in Agile Software Projects: Multiple Case Studies with COSMIC FSM .204. Tuna Hacaloglu (Atilim University, Middle East Technical University) and Onur Demirors (Izmir Institute of Technology)

Estimating the Maintenance Effort of JavaScript Applications 2.12.  Ioannis Zozas (University of Western Macedonia, Kozani, Greece),  Stamatia Bibi (University of Western Macedonia, Kozani, Greece),  Apostolos Ampatzoglou (University of Macedonia Thessaloniki, Greece),  and Panagiotis Sarigiannidis (University of Western Macedonia Kozani,  Greece)
Using Bio-Inspired Features Selection Algorithms in Software Effort Estimation: A Systematic Literature Review 220.  Asad Ali (University of Salerno) and Carmine Gravino (University of Salerno)
Analogy Software Effort Estimation Using Ensemble KNN Imputation .228.  Ibtissam Abnane (University Mohamed V of Rabat), Mohamed Hosni (University Mohamed V of Rabat), Ali Idri (University Mohamed V of Rabat), and Alain Abran (University of Quebec)
A Comparative Study of Vectorization Methods on BugLocator .236
Word Embeddings for Comment Coherence 244.  Alfonso Cimasa (University of Napoli "Federico II" Napoli, Italy),  Anna Corazza (University of Napoli "Federico II" Napoli, Italy),  Carmen Coviello (University of Basilicata, Italy), and Giuseppe  Scanniello (University of Basilicata, Italy)
Software Models for Source Code Maintainability: A Systematic Literature Review 252  Maria Teresa Baldassarre (University of Bari), Danilo Caivano (University of Bari), Simone Romano (University of Bari), and Giuseppe Scanniello (University of Basilicata)
Requirements' Characteristics: How do they Impact on Project Budget in a Systems Engineering Context? 260.  Panagiota Chatzipetrou (Örebro University), Michael Unterkalmsteiner (Blekinge Institute of Technology), and Tony Gorschek (Blekinge Institute of Technology)
Evaluating Software Security Change Requests: A COSMIC-Based Quantification Approach .268
Expectations on the Product Owner Role in Systems Engineering - A Scrum Team's Point of View .27.6
Sharing of Vulnerability Information Among Companies – A Survey of Swedish Companies 284.  Thomas Olsson (RISE Research Institutes of Sweden), Martin Hell (Lund University), Martin Höst (Lund University), Ulrik Franke (RISE Research Institutes of Sweden), and Markus Borg (RISE Research Institutes of Sweden)
Understanding Ecosystems Risks in Software Startups: A Study with Students 292.  Luciana Almeida (Universidade Federal do Pará) and Cleidson de Souza (Universidade Federal do Pará)

Requirements for Measurement Dashboards and Their Benefits: A Study of Start-ups in an Emerging Ecosystem 300
(Chalmers; University of Gothenburg)
Applying a Traditional Software Development Process to Drive Projects in Higher Education 309
SEaTeD: Software Engineering and Technical Debt
On the Accuracy of SonarQube Technical Debt Remediation Time .3.17.  Nyyti Saarimaki (Tampere University), Maria Teresa Baldassarre (University of Bari), Valentina Lenarduzzi (Tampere University), and Simone Romano (University of Bari)
Stepping Away From the Lamppost: Domain-Level Technical Debt .325
A Study on Architectural Smells Prediction .333.  Francesca Arcelli Fontana (University of Milano - Bicocca), Paris Avgeriou (University of Groningen), Ilaria Pigazzini (University of Milano - Bicocca), and Riccardo Roveda (Alten Italia)
Technical Debt in Data-Intensive Software Systems .338
Technical Debt Analysis in Parallel Multi-Disciplinary Systems Engineering .342
EBEDE: Evidence Based and Experiment Driven Engineering
Comparing Insights From Inductive Qualitative Analysis Versus Automated NLP Algorithms For Analyzing Feedback In Digital Randomized Controlled Trials 347
SMSE: Systematic Literature Reviews and Mapping Studies in Software Engineering
Search Strategy to Update Systematic Literature Reviews in Software Engineering .355.  Emilia Mendes (Blekinge Institute of Technology), Katia Felizardo (Federal Technological University of Parana), Claes Wohlin (Blekinge Institute of Technology), and Marcos Kalinowski (Pontifical Catholic University of Rio de Janeiro)

Quality and Success in Open Source Software: A Systematic Mapping .363  Bahar Gezici (Hacettepe University, Ankara, Turkey), Nurseda Özdemir (Hacettepe University, Ankara, Turkey), Nebi Yılmaz (Hacettepe University, Ankara, Turkey), Evren Cokun (Hacettepe University, Ankara, Turkey), Ayça Tarhan (Hacettepe University, Ankara, Turkey), and Oumout Chouseinoglou (Hacettepe University, Ankara, Turkey)
Using a Systematic Literature Review to Strengthen the Evidence Supporting a Simulation Model of Distributed Software Projects .3.7.1
Non-functional Requirements Prioritization: A Systematic Literature Review 3.79.  Khush Bakht Ijaz (National University of Computers and Emerging Sciences), Irum Inayat (National University of Computers and Emerging Sciences), and Faiza Allah Bukhsh (Faculty of Electrical Engineering, Mathematics and Computer Science (EEMCS) University of Twente (UT))
Partnership Models for Software Ecosystems: A Systematic Mapping Study .387.  Ítalo Belo (Centro de Informática - Universidade Federal de Pernambuco (UFPE)) and Carina Alves (Centro de Informática - Universidade Federal de Pernambuco (UFPE))
Dependable Fog Computing: A Systematic Literature Review .395.  Zeinab Bakhshi (Mälardalen University), Guillermo Rodriguez-Navas  (Nokia Bell Labs), and Hans Hansson (Mälardalen University)
A Systematic Mapping Study of Value-Based Software Engineering 404.  Norsaremah Salleh (International Islamic University Malaysia), Fabiana  Mendes (University of Oulu), and Emilia Mendes (Blekinge Institute of  Technology)
Bug Bounty Programs – A Mapping Study 4.12.  Ana Magazinius (RISE, ICT Viktoria), Niklas Niklas Mellegård (RISE, ICT Viktoria), and Linda Olsson (RISE, ICT Viktoria)
A-BPM: Advancing Business Process Management
A Method-Wise Approach for Selecting the Most Suitable Business Process Modelling Notation .4.16
Synthesis of Design Parameters for the Transfer of Agility from Software Engineering to Process  Management 426
Matthias Lederer (ISM International School of Management Munich), Werner Schmidt (THI Ingolstadt University of Applied Sciences), and Oleksandra Popova (ISM International School of Management)
MDEML: Model-Driven Engineering and Modeling Languages
Impediments to Introducing Continuous Integration for Model-Based Development in Industry 434

Thomas Kühn (Technische Universität Dresden), Christopher Werner (Technische Universität Dresden), Hendrik Schön (Technische Universität Dresden), Zhao Zhenxi (Technische Universität Dresden), and Uwe Aßmann (Technische Universität Dresden)
Towards a Descriptive Language to Explicitly Define the Applicability of Timing Verification Tests of Critical Real-Time Systems 450.
Thanh-Dat Nguyen (LIAS / ISAE-ENSMA), Yassine Ouhammou (LIAS / ISAE-ENSMA), and Emmanuel Grolleau (LIAS / ISAE-ENSMA)
Query-Based Impact Analysis of Metamodel Evolutions .458  Ludovico Iovino (Gran Sasso Science Institute), Adrian Rutle (Western Norway University of Applied Sciences), Alfonso Pierantonio (University of L'Aquila), and Juri Di Rocco (University of L'Aquila)
MATERA2-AlfTester: An Exhaustive Simulation and Test Generation Tool for fUML Models .466
Author Index 471