2018 44th Euromicro Conference on Software Engineering and Advanced Applications (SEAA 2018)

Prague, Czech Republic 29-31 August 2018



IEEE Catalog Number: ISBN: CFP1892A-POD 978-1-5386-7384-3

Copyright © 2018 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:	CFP1892A-POD
ISBN (Print-On-Demand):	978-1-5386-7384-3
ISBN (Online):	978-1-5386-7383-6

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



2018 44th Euromicro Conference on Software Engineering and Advanced Applications SEAA 2018

Table of Contents

Message from the General Chair xx
Message from the Program Chairs xvi
SEAA 2018 Committees xviii
SEAA 2018 Program Committee .xix
Additional Reviewers xxx

SPPI: Software Process and Product Improvement

SPPI 1: Model-Driven and Agile Software Engineering

SPPI 2: Quality Assurance

Influence of Structured Information in Bug Report Descriptions on IR-Based Bug Localization .26 Michael Rath (Technische Universität Ilmenau) and Patrick Mäder (Technische Universität Ilmenau)	
Challenges Concerning Test Case Specifications in Automotive Software Testing .33 Katharina Juhnke (Daimler AG), Matthias Tichy (Ulm University), and Frank Houdek (Daimler AG)	
Re-visiting a Test Taxonomy with Refactoring and Defect-fix Data .4.1 Steve Counsell (Brunel University), Stephen Swift (Brunel University), Roberto Tonelli (University of Cagliari), Michele Marchesi (University of Cagliari), and Michael Felderer (University of Innsbruck)	
Enabling Compliance Checking Against Safety Standards from SPEM 2.0 Process Models .45 Julieth Patricia Castellanos Ardila (Mälardalen University), Barbara Gallina (Mälardalen University), and Faiz Ul Muram (Mälardalen University)	

SPPI 3: Case Studies and Experimentation

Software Engineering Challenges of Deep Learning .50. Anders Arpteg (Peltarion AB), Björn Brinne (Peltarion AB), Luka Crnkovic-Friis (Peltarion AB), and Jan Bosch (Chalmers University of Technology)
A Large Agile Organization on Its Journey Towards DevOps .60 Kati Kuusinen (University of Southern Denmark), Veena Balakumar (University of Southern Denmark), Sune Chung Jepsen (University of Southern Denmark), Simon Hjortshøj Larsen (University of Southern Denmark), Thomas August Lemqvist (University of Southern Denmark), Admir Muric (University of Southern Denmark), Anna Ølgaard Nielsen (University of Southern Denmark), and Oliver Vestergaard (University of Southern Denmark)
Effective Online Controlled Experiment Analysis at Large Scale .64 Aleksander Fabijan (Malmö University), Pavel Dmitriev (Microsoft), Helena Holmström Olsson (Malmö University), and Jan Bosch (Chalmers University of Technology)
Online Controlled Experimentation at Scale: An Empirical Survey on the Current State of A/B Testing .68 Aleksander Fabijan (Malmö University), Pavel Dmitriev (Microsoft), Halang Halmstrom Olsson (Malmö University) and Ian Bosch (Chalmers

Helena Holmstrom Olsson (Malmö University), and Jan Bosch (Chalmers University of Technology)

CPS: Cyber – Physical Systems

Monitoring CPS at Runtime - A Case Study in the UAV Domain .7.3.... Michael Vierhauser (University of Notre Dame), Jane Cleland-Huang (University of Notre Dame), Sean Bayley (University of Notre Dame), Thomas Krismayer (CDL MEVSS, Johannes Kepler University), Rick Rabiser (CDL MEVSS, Johannes Kepler University), and Pau Grünbacher (CDL MEVSS, Johannes Kepler University)

- Evidence-Based Verification of Safety Properties Concerning the Cooperation of Autonomous Agents .8.1...... Marc Spislaender (Software Engineering, University of Erlangen-Nuremberg) and Francesca Saglietti (Software Engineering, University of Erlangen-Nuremberg)
- Be Prepared: Learning Environment Profiles for Proactive Rule-Based Production Planning .89..... Verena Klös (TU Berlin), Thomas Göthel (TU Berlin), and Sabine Glesner (TU Berlin)

Towards Co-simulation of Embedded Platforms and Physics-Based Models .9.7..... Yon Vanommeslaeghe (Universiteit Antwerpen), Paul De Meulenaere (Universiteit Antwerpen), Joachim Denil (Universiteit Antwerpen), Francesco Cosco (Katholieke Universiteit Leuven), Bart Forrier (Katholieke Universiteit Leuven), and Jan Croes (Katholieke Universiteit Leuven)

ES-IoT: Embedded Systems and the Internet of Things

Allocation Optimization for Component-Based Embedded Systems with GPUs .101 Gabriel Campeanu (Mälardalen University), Jan Carlson (Mälardalen University), and Séverine Sentilles (Mälardalen University)
A Smart City Application Modeling Framework: A Case Study on Re-engineering a Smart Retail Platform .1.11 Paraskevi Smiari (Department of Informatics and Telecommunications Engineering, University of Western Macedonia,) and Stamatia Bibi (Department of Informatics and Telecommunications Engineering University of Western Macedonia,)
NUMA Awareness: Improving Thread and Memory Management .1.19. Maria Patrou (University of New Brunswick), Kenneth B. Kent (University of New Brunswick), Gerhard W. Dueck (University of New Brunswick), Charlie Gracie (IBM Canada), and Aleksandar Micic (IBM Canada)
Security and Privacy Concerns in Connected Cars: A Systematic Mapping Study .124 Prabhat Ram (University of Oulu), Jouni Markkula (University of Oulu), Ville Friman (University of Oulu), and Arian Raz (University of Oulu)
Towards Modeling Patterns for Embedded Software Industry: Feedback from the Field .132 Deniz Akdur (Aselsan Inc.), Onur Demirörs (Izmir Institute of Technology), and Bilge Say (Atilim University)

DSLMBD: Domain Specific Languages and Model-Based Development

Best Practices for Domain-Specific Modeling. A Systematic Mapping Study .137..... Gerald Czech (Software Competence Center Hagenberg), Michael Moser (Software Competence Center Hagenberg), and Josef Pichler (Software Competence Center Hagenberg) Model-Based Testing of Software-Based System Functions .146..... Imke Drave (Software Engineering, RWTH Aachen University), Steffen Hillemacher (Software Engineering, RWTH Aachen University), Timo Greifenberg (Software Engineering, RWTH Aachen University), Bernhard Rumpe (Software Engineering, RWTH Aachen University), Andreas Wortmann (Software Engineering, RWTH Aachen University), Matthias Markthaler (BMW Group), and Stefan Kriebel (BMW Group)

SM: Software Management: Measurement, Peopleware and Innovation

SM1: Source Code Analysis

Fault-Prone Java Method Analysis Focusing on Pair of Local Variables with Confusing Names .154......
Keiichiro Tashima (Ehime University, Japan), Hirohisa Aman (Ehime University, Japan), Sousuke Amasaki (Okayama Prefectural University, Japan), Tomoyuki Yokogawa (Okayama Prefectural University, Japan), and Minoru Kawahara (Ehime University, Japan)

Impact of Design Pattern Implementation Variants on the Retrieval Effectiveness of a Recovery Tool:

An Exploratory Study 159..... Andrea De Lucia (Università di Salerno, Italy), Vincenzo Deufemia (Università di Salerno, Italy), Carmine Gravino (Università di Salerno, Italy), and Michele Risi (Università di Salerno, Italy)

Exploring the Use of Rapid Type Analysis for Detecting the Dead Method Smell in Java Code .167..... Simone Romano (University of Basilicata) and Giuseppe Scanniello (University of Basilicata)

SM2: Management and Design

The Effects of Vectorization Methods on Non-Functional Requirements Classification .1.7.5 Sousuke Amasaki (Okayama Prefectural University) and Pattara Leelaprute (Kasetsart University)
Realising Individual and Team Capability in Agile Software Development: A Qualitative Investigation .183 Emilia Mendes (BTH and University of Oulu), Davi Viana (Federal University of Maranhão), Sai Datta Vishnubhotla (BTH), and Lars Lundberg (BTH)
Exploring Reuse Levels in ERP Projects in Search of an Effort Estimation Approach .191 Onur Demirörs (Izmir Institute of Technology) and Neslihan Küçükate Ömüral (Middle East Technical University)
Component Selection in Software Engineering - Which Attributes are the Most Important in the Decision Process? .198 Panagiota Chatzipetrou (Blekinge Institute of Technology), Emil Alégroth (Blekinge Institute of Technology), Efi Papatheocharous (RISE SICS AB), Markus Borg (RISE SICS AB), Tony Gorschek (Blekinge Institute of Technology), and Krzysztof Wnuk (Blekinge Institute of Technology)

SM3: Software Teams and Innovation

Anchorvideos as a Means to Engage with Software and Technology Innovations in Large Organizations .206 Verena Pohl (Fraunhofer Institute for Industrial Engineering IAO), Harriet Kasper (Fraunhofer Institute for Industrial Engineering IAO), Monika Kochanowski (Fraunhofer Institute for Industrial Engineering IAO), and Tobias Krause (Fraunhofer Institute for Industrial Engineering IAO)
Using Self-Healing to Increase Robustness of Handling In-Browser Third-Party Content .2.10 Sara Nadi (Chalmers University of Technology), Jimmy Hedström (Chalmers), and Miroslaw Staron (Chalmers University of Gothenburg)
Linking Personality Traits and Interpersonal Skills to Gamification Awards .2.14 Maria Papoutoglou (Aristotle University of Thessaloniki), Georgia M. Kapitsaki (University of Cyprus), and Nikolaos Mittas (Eastern Macedonia & Thrace Institute of Technology)
DKDOnto: An Ontology to Support Software Development with Distributed Teams .222 Rodrigo G. C. Rocha (Federal Rural University of Pernambuco, Garanhuns, Brazil), Arthur Araujo (Federal Rural University of Pernambuco, Garanhuns, Brazil), Diogo Cordeiro (Federal Rural University of Pernambuco, Garanhuns, Brazil), Ryan R. Azevedo (Federal Rural University of Pernambuco, Garanhuns, Brazil), and Daliton da Silva (Federal Rural University of Pernambuco, Garanhuns, Brazil)
Are We Excellent Yet? Perceptions of Software 'Test Centre of Excellence' Within a Financial Institution .226 Michal Doležel (University of Economics, Prague) and Jana Kroppová (University of Economics, Prague)

EsPreSSE: Estimation and Prediction in Software and Systems Engineering

Enhanced Feature Selection Using Word Embeddings for Self-Admitted Technical Debt Identification .230..... Jernej Flisar (University of Maribor, FERI) and Vili Podgorelec (University of Maribor, FERI)

Structural Quality Metrics as Indicators of the Long Method Bad Smell: An Empirical Study .234..... Sofia Charalampidou (University of Groningen), Elvira-Maria Arvanitou (University of Macedonia), Apostolos Ampatzoglou (University of Macedonia), Paris Avgeriou (University of Groningen), Alexander Chatzigeorgiou (University of Macedonia), and Ioannis Stamelos (Aristotle University of Thessaloniki)

Code Cleaning for Software Defect Prediction: A Cautionary Tale .239..... Thomas Shippey (University of Hertfordshore), David Bowes (University of Hertfordshire), Steve Counsell (Brunel University), and Tracy Hall (Brunel University)

An Exploratory Study of Search Based Training Data Selection for Cross Project Defect Prediction .244...... Seyedrebvar Hosseini (University of Oulu) and Burak Turhan (Brunel University)

A-BPM: Advancing Business Process Management

Categories of Change Triggers in Business Processes 252 Angelika Kaplan (Karlsruhe Institute of Technology), Kiana Busch (Karlsruhe Institute of Technology), Anne Koziolek (Karlsruhe Institute of Technology), and Robert Heinrich (Karlsruhe Institute of Technology)
Advanced Queueing Models for Quantitative Business Process Analysis .260 Remco Dijkman (Eindhoven University of Technology), Ivo Adan (Eindhoven University of Technology), and Sander Peters (Eindhoven University of Technology)
Considering Non-sequential Control Flows for Process Prediction with Recurrent Neural Networks .268 Andreas Metzger (paluno, University of Duisburg-Essen) and Adrian Neubauer (paluno, University of Duisburg-Essen)
Integrating Requirements and Business Process Models in BPM Projects .273 Carina Alves (Universidade Federal de Pernambuco), George Valença (Universidade Federal Rural de Pernambuco), and Gloria Fraga (Tribunal de Contas de Pernambuco)
A Toolbox for the Development and Implementation of Value Based Care Pathways .281 Irene Vanderfeesten (Eindhoven University of Technology), Debora Katerberg (Eindhoven University of Technology), Oktay Türetken (Eindhoven University of Technology), and Ramon van de Ven (St. Anna Hospital)

MoLS: Monitoring Large-Scale Software Systems

CVDCPS: Consistency in the View-based Development of Cyber-Physical Systems

An Empirical Study on the Current and Future Challenges of Automotive Software Release and Configuration Management 298

Configuration Management .298. Houssem Guissouma (Institute for Information Processing Technologies, Karlsruhe Institute of Technology, Germany), Heiko Klare (Institute for Program Structures and Data Organization, Karlsruhe Institute of Technology, Germany), Eric Sax (Institute for Information Processing Technologies, Karlsruhe Institute of Technology, Germany), and Erik Burger (Institute for Program Structures and Data Organization, Karlsruhe Institute of Technology, Germany)

Role-Based Runtime Model Synchronization .306. Christopher Werner (Technische Universität Dresden), Hendrik Schön (Technische Universität Dresden), Thomas Kühn (Technische Universität Dresden), Sebastian Götz (Technische Universität Dresden), and Uwe Aßmann (Technische Universität Dresden)
A Knowledge-Based Decision Support System for Micro and Nano Manufacturing Process Chains .3.14 Tobias Müller (Karlsruhe Institute of Technology), Veit Hagenmeyer (Karlsruhe Institute of Technology), Andreas Schmidt (Karlsruhe Institute of Technology), Steffen Scholz (Karlsruhe Institute of Technology), and Ahmed Elkaseer (Karlsruhe Institute of Technology)
A Consistent View of the Smart Grid: Bridging the Gap between IEC CIM and IEC 61850 .321 Artem Schumilin (Karlsruhe Institute of Technology), Clemens Duepmeier (Karlsruhe Institute of Technology), Karl-Uwe Stucky (Karlsruhe Institute of Technology), and Veit Hagenmeyer (Karlsruhe Institute of Technology)
A Methodology for Domain-Spanning Change Impact Analysis .326 Robert Heinrich (Karlsruhe Institute of Technology), Kiana Busch (Karlsruhe Institute of Technology), and Sandro Koch (Karlsruhe Institute of Technology)
Multi-level, Viewpoint-Oriented Engineering of Cyber-Physical Production Systems: An Approach Based on Industry 4.0, System Architecture and Semantic Web Standards .331 Udo Kannengiesser (eneon IT-solutions GmbH) and Harald Müller (Institute for Business Informatics – Communications Engineering, Johannes Kepler University, Linz, Austria)

EBEDE: Evidence Based and Experiment Driven Engineering

Current State of Research on Continuous Experimentation: A Systematic Mapping Study .335 Florian Auer (University of Innsbruck) and Michael Felderer (University of Innsbruck)
Continuous Experimentation in Mobile Game Development .345 Sezin Yaman (University of Helsinki, Fiinland), Tommi Mikkonen (University of Helsinki, Finland), and Riku Suomela (Next Games Ltd., Finland)
Continuous Experimentation Scenarios: A Case Study in e-Commerce .353 Rasmus Ros (Lund University, Sweden) and Elizabeth Bjarnason (Lund University, Sweden)
Objectives and Challenges of the Utilization of User-Interaction Data in Software Development .357 Sampo Suonsyrjä (Tampere University of Technology), Outi Sievi-Korte (Tampere University of Technology), Kari Systä (Tampere University of Technology), Terhi Kilamo (Tampere University of Technology), and Tommi Mikkonen (University of Helsinki)

SA+BDA: Software and Big Data Analytics

A Collection of Software Engineering Challenges for Big Data System Development .362 Oliver Hummel (Mannheim University of Applied Sciences), Holger Eichelberger (University of Hildesheim), Andreas Giloj (Fraunhofer IESE), Dominik Werle (Karlsruhe Institute of Technology), and Klaus Schmid (University of Hildesheim)
A Quality Model for Actionable Analytics in Rapid Software Development .3.70 Silverio Martínez-Fernández (Fraunhofer IESE), Andreas Jedlitschka (Fraunhofer IESE), Liliana Guzmán (Fraunhofer IESE), and Anna Maria Vollmer (Fraunhofer IESE)
A Large-Scale Study on Source Code Reviewer Recommendation .3.78 Jakub Lipcak (Masaryk University) and Bruno Rossi (Masaryk University)
CrossSim: Exploiting Mutual Relationships to Detect Similar OSS Projects .388 Phuong T. Nguyen (University of L'Aquila, Italy), Juri Di Rocco (University of L'Aquila, Italy), Riccardo Rubei (University of L'Aquila, Italy), and Davide Di Ruscio (University of L'Aquila, Italy)
An Automated Approach for Classifying Reverse-Engineered and Forward-Engineered UML Class Diagrams .396 Mohd Hafeez Osman (Technical University of Munich, Germany; University Putra Malaysia, Malaysia), Truong Ho-Quang (Chalmers & Gothenburg University of Technology, Sweden), and Michel Chaudron (Chalmers & Gothenburg University of Technology)

SEaTeD: Software Engineering and Technical Debt

SEaTeD1: Technical Debt in Architecture and Documentation

A Case Study of the Effects of Architecture Debt on Software Evolution Effort .400 Will Snipes (ABB Corporate Research), Sunil Karlekar (ABB GISPL), and Ran Mo (ABB Corporate Research)
Exploring the Relationship between Software Modularity and Technical Debt .404 Peggy Skiada (Aristotle University of Thessaloniki), Apostolos Ampatzoglou (Aristotle University of Thessaloniki), Elvira-Maria Arvanitou (University of Macedonia), Alexander Chatzigeorgiou (University of Macedonia), and Ioannis Stamelos (Aristotle University of Thessaloniki)
Towards an Architectural Debt Index .408. <i>Riccardo Roveda (Alten Italia, Milano, Italy), Francesca Arcelli</i> <i>Fontana (Università degli studi di Milano – Bicocca), Ilaria Pigazzini</i> <i>(Università degli studi di Milano – Bicocca), and Marco Zanoni</i> <i>(Università degli studi di Milano – Bicocca)</i>
An Architectural Smells Detection Tool for C and C++ Projects .4.17 Andrea Biaggi (Università degli Studi di Milano - Bicocca), Francesca Arcelli Fontana (Università degli Studi di Milano - Bicocca), and Riccardo Roveda (Università degli Studi di Milano - Bicocca)

Integrating Traceability Within the IDE to Prevent Requirements Documentation Debt .421..... Sofia Charalampidou (University of Groningen), Apostolos Ampatzoglou (University of Groningen), Alexander Chatzigeorgiou (University of Macedonia), and Nikolaos Tsiridis (Open Technology Services)

SEaTeD2: New Perspectives on Technical Debt

A Study of Factors that Lead Development Teams to Incur Technical Debt in Software Projects .429..... Nicolli Rios (Federal University of Bahia), Rodrigo Oliveira Spinola (Salvador University), Manoel G. de Mendonça Neto (Federal University of Bahia), and Carolyn Seaman (University of Maryland Baltimore County)

Identifying Technical Debt in Database Normalization Using Association Rule Mining .437..... Mashel Albarak (University of Birmingham), Muna Alrazgan (King Saud University), and Rami Bahsoon (University of Birmingham)

Challenges in Assessing Technical Debt Based on Dynamic Runtime Data .442	
Marcus Ciolkowski (QAware GmbH), Liliana Guzmán (Fraunhofer IESE),	
Adam Trendowicz (Fraunhofer IESE), and Anna Maria Vollmer (Fraunhofer	
IESE)	

SMSE: Systematic Literature Reviews and Mapping Studies in Software Engineering

SMSE1: Systematic Mappings

A Systematic Mapping of Software Engineering Approaches to Develop Big Data Systems .440 Rodrigo Laigner (Pontifical Catholic University of Rio de Janeiro), Marcos Kalinowski (Pontifical Catholic University of Rio de Janeiro), Sérgio Lifschitz (Pontifical Catholic University of Rio de Janeiro), Rodrigo Salvador Monteiro (Fluminense Federal University), and Daniel de Oliveira (Fluminense Federal University)
A Systematic Mapping Study on Security in Agile Requirements Engineering .454 Hugo Villamizar (Pontifical Catholic University of Rio de Janeiro), Marcos Kalinowski (Pontifical Catholic University of Rio de Janeiro), Marx Viana (Pontifical Catholic University of Rio de Janeiro), and Daniel Méndez Fernández (Technical University of Munich)
A Systematic Mapping Study on API Documentation Generation Approaches .462 Kristian Nybom (Åbo Akademi University), Adnan Ashraf (Åbo Akademi University), and Ivan Porres (Åbo Akademi University)
Safety-Critical Systems and Agile Development: A Mapping Study .4.70

SMSE2: Surveys and Studies

Towards a Terminology Unification in Software Interoperability .4.7.8. Diana Maria Torres Ricaurte (Universidad Nacional de Colombia), Mónica K. Villavicencio Cabezas (Escuela Superior Politécnica del Litoral, ESPOL), and Carlos Mario Zapata Jaramillo (Universidad Nacional de Colombia)
Smart Cities Evaluation – A Survey of Performance and Sustainability Indicators .486 Dessislava Petrova-Antonova (Sofia University "St. Kl. Ohridski") and Sylvia Ilieva (Sofia University)
CBSMS: Cloud-Based Systems and Microservices

Hierarchical Multi-tenancy in Business to Business Software Services 494 Adeniyi Abdul (University of Salford) and Julian M. Bass (University of Salford)
Performance and Energy-Based Cost Prediction of Virtual Machines Auto-Scaling in Clouds .502 Moahammad Aldossary (Prince Sattam Bin Abdulaziz University, KSA and University of Leeds, Leeds, U.K.) and Karim Djemame (University of Leeds, Leeds, U.K.)
Towards Generating Elastic Microservices: A Declarative Specification for Consistent Elasticity Configurations .5.10 Floriment Klinaku (University of Stuttgart) and Vincenzo Ferme (University of Stuttgart)
 Towards an End-to-End Architecture for Run-Time Data Protection in the Cloud .5.14

Author Index 523.