

2017 43rd Euromicro Conference on Software Engineering and Advanced Applications (SEAA 2017)

**Vienna, Austria
30 August – 1 September 2017**



IEEE Catalog Number: CFP1792A-POD
ISBN: 978-1-5386-2142-4

**Copyright © 2017 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:	CFP1792A-POD
ISBN (Print-On-Demand):	978-1-5386-2142-4
ISBN (Online):	978-1-5386-2141-7

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

CURRAN ASSOCIATES INC.
proceedings
.com

2017 43rd Euromicro Conference on Software Engineering and Advanced Applications

SEAA 2017

Table of Contents

Message from the General Chairs	xii
Message from the Program Chairs.....	xiii
SEAA 2017 Committees.....	xv
Program Committee.....	xvi
Keynote Abstracts.....	xxv

SPPI-1: Continuous Integration

Continuous Integration is Not About Build Systems	1
<i>Torvald Mårtensson, Pär Hammarström, and Jan Bosch</i>	
The EMFIS Model — Enable More Frequent Integration of Software	10
<i>Torvald Mårtensson, Daniel Ståhl, and Jan Bosch</i>	

SPPI-2: Empirical Studies and Industry Experiences

The Benefits of Controlled Experimentation at Scale	18
<i>Aleksander Fabijan, Pavel Dmitriev, Helena Holmström Olsson, and Jan Bosch</i>	
A Survey on the Importance of Object-Oriented Design Best Practices	27
<i>Johannes Bräuer, Reinhold Plösch, Matthias Saft, and Christian Körner</i>	
How to Survive Mission Critical Systems Project Based on Public Tenders: Lessons Learned the Hard Way	35
<i>Aapo Koski and Tommi Mikkonen</i>	
Towards a Theory of Simplicity in Agile Software Development: A Qualitative Study	40
<i>Wylliams Barbosa Santos, José Adson O. G. Cunha, Hermano Moura, and Tiziana Margaria</i>	

SPPI-3: Development and Testing

An Automated Feedback-Based Approach to Support Mobile App Development	44
<i>Simon André Scherr, Frank Elberzhager, and Konstantin Holl</i>	
On the Relation Between Unit Testing and Code Quality	52
<i>Lucas Gren and Vard Antinyan</i>	
A Domain-Specific Language for Coordinating Collaboration	57
<i>Christoph Mayr-Dorn and Christoph Laaber</i>	

SPPI-4/SPLSECO: DevOps

Continuous Integration and Delivery Traceability in Industry: Needs and Practices	61
<i>Daniel Stahl, Kristofer Hallén, and Jan Bosch</i>	
The Dynamics of Power in Software Ecosystems: Insights from a Multiple Case Study	66
<i>George Augusto Valençá Santos and Carina Frota Alves</i>	
Unit Verification Effects on Reused Components in Sequential Project Releases	74
<i>Tihana Galinac Grbac, Per Runeson, and Darko Huljenić</i>	

SM-1: Management in the Agile Context

To Agile or not to Agile Students (With a Twist): Experience Report from a Student Project Course	83
<i>Marta Olszewska, Sergey Ostroumov, and Mikolaj Olszewski</i>	
Assessment of Agility in Software Organizations with a Web-Based Agility Assessment Tool	88
<i>Onat Ege Adali, Özden Özcan Top, and Onur Demirörs</i>	

SM-2: Peopleware in Software Engineering

Effort Estimation for ERP Projects — A Systematic Review	96
<i>Neslihan Küçükateş Ömüral and Onur Demirörs</i>	
A Comparative Study on Linear Combination Rules for Ensemble Effort Estimation	104
<i>Sousuke Amasaki</i>	
Mining People Analytics from StackOverflow Job Advertisements	108
<i>Maria Papoutsoglou, Nikolaos Mittas, and Lefteris Angelis</i>	

SE4SU-1

Exploring the Applicability of Software Startup Patterns in the Ugandan Context	116
<i>Grace Kamulegeya, Regina Hebig, Imed Hammouda, Michel Chaudron, and Raymond Mugwanya</i>	
The Effect of Competitor Interaction on Startup's Product Development	125
<i>Nirnaya Tripathi, Pertti Seppänen, Markku Oivo, Jouni Similä, and Kari Liukkunen</i>	

SE4SU-2

Patterns for Designing and Implementing an Environment for Software Start-Up Education	133
<i>Fabian Fagerholm, Arto Hellas, Matti Luukkainen, Kati Kyllönen, Sezin Yaman, and Hanna Mäenpää</i>	
Requirements Elicitation Techniques Applied in Software Startups	141
<i>Usman Rafiq, Sohaib Shahid Bajwa, Xiaofeng Wang, and Ilaria Lunesu</i>	
Startup Trust Model: The Role of Trust in Successful Software Startup	145
<i>Nana Assyne and Joseph Adjei</i>	

SMSE-1: Systematic Literature Reviews and Mapping Studies 1

A Systematic Mapping Study on DSL Evolution	149
<i>Jürgen Thanhöfer-Pilisch, Alexander Lang, Michael Vierhauser, and Rick Rabiser</i>	
Towards Greener Software Engineering Using Software Analytics: A Systematic Mapping	157
<i>Hina Anwar and Dietmar Pfahl</i>	

MOCS

Characterizing the Development and Usage of Diagrams in Embedded Software Systems	167
<i>Deniz Akdur, Onur Demirörs, and Vahid Garousi</i>	
Developing CPU-GPU Embedded Systems Using Platform-Agnostic Components	176
<i>Gabriel Campeanu, Jan Carlson, and Séverine Sentilles</i>	
Support for Verifying Pervasive Behavior by Mapping Task Models to Petri Nets	181
<i>Estefanía Serral, Johannes De Smedt, and Monique Snoeck</i>	
An Open Event-Driven Architecture for Reactive Programming and Lifecycle Management in Space-Based Middleware	189
<i>Stefan Craß, Eva Kühn, Vesna Sesum-Cavic, and Harald Watzke</i>	

SMSE-2: Systematic Literature Reviews and Mapping Studies 2

A Literature Study on Privacy Patterns Research	194
<i>Jörg Lenhard, Lothar Fritsch, and Sebastian Herold</i>	
Defining protocols of Systematic Literature Reviews in Software Engineering: a survey	202
<i>Katia Romero Felizardo, Érica Ferreira de Souza, Ricardo Almeida Falbo, Nandamudi Lankalapalli Vijaykumar, Emilia Mendes, and Elisa Yumi Nakagawa</i>	

TETS-CPSoS/SMSE-3: Software and System Engineering Research and Teaching

Perceptions of Creativity in Software Engineering Research and Practice	210
<i>Rahul Mohanani, Prabhat Ram, Ahmed Lasisi, Paul Ralph, and Burak Turhan</i>	
Action Research for Improving System Engineering Teaching in Embedded Systems Master	218
<i>Leire Etxeberria, Xabier Elkorobarrutia, and Goiuria Sagardui</i>	

CPS-1: Cyber Physical Systems 1

Runtime Management and Quantitative Evaluation of Changing System Goals	226
<i>Verena Klös, Thomas Göthel, Adrian Lohr, and Sabine Glesner</i>	
An Ensemble-Based Approach for Scalable QoS in Highly Dynamic CPS	234
<i>Vladimir Matena, Alejandro Masrur, and Tomas Bures</i>	

CPS-2: Cyber Physical Systems 2

Analytical Test Effort Estimation for Multisensor Driver Assistance Systems	239
<i>Florian Bock, Sebastian Siegl, and Reinhard German</i>	
Rapid Construction of Co-Simulations of Cyber-Physical Systems in HLA Using a DSL	247
<i>Thomas Nägele and Jozef Hooman</i>	
Smart Grids Co-Simulations with Low-Cost Hardware	252
<i>Martin Schvarcbacher and Bruno Rossi</i>	

CPS-3: Cyber Physical Systems 3

Your System Gets Better Every Day You Use It: Towards Automated Continuous Experimentation	256
<i>David Issa Mattos, Jan Bosch, and Helena Holmström Olsson</i>	
Enabling Integrated Product and Factory Configuration in Smart Production Ecosystems	266
<i>Deepak Dhungana, Andreas Falkner, Alois Haselböck, and Richard Taupe</i>	

SM-3: Management and Design

How the Use of Design Patterns Affects the Quality of Software Systems: A Preliminary Investigation	274
<i>Carmine Gravino and Michele Risi</i>	
Impact of Architectural Technical Debt on Daily Software Development Work — A Survey of Software Practitioners	278
<i>Terese Besker, Antonio Martini, and Jan Bosch</i>	

ESE: Modelling and Design of Embedded Software

Function-Oriented Decomposition for Reactive Embedded Software	288
<i>Matthias Terber</i>	
Model-Based Physical System Deployment on Embedded Targets with Contract-Based Design	296
<i>Oktay Bariş, Paul De Meulenaere, Jan Steckel, Bart Forrier, Jan Croes, and Wim Desmet</i>	
A Hazard Modeling Language for Safety-Critical Systems Based on the Hazard Ontology	301
<i>Jiale Zhou, Kaj Hänninen, and Kristina Lundqvist</i>	

SM-4: Software Teams and Innovation

A Survey of Practitioners Use of Open Innovation	305
<i>Stefania Fernandez and Richard Berntsson Svensson</i>	
Team Meetings and Their Relevance for the Software Development Process Over Time	313
<i>Jil Kluender, Carolin Unger-Windeler, Fabian Kortum, and Kurt Schneider</i>	

TD-1: Technical Debt 1

Data Fusion for Software Remodularization	321
<i>Rim Mahouachi and Khaled Ghedira</i>	
Technical Debt Principal Assessment Through Structural Metrics	329
<i>Makrina Viola Kosti, Apostolos Ampatzoglou, Alexander Chatzigeorgiou, Georgios Pallas, Ioannis Stamelos, and Lefteris Angelis</i>	

TD-2: Technical Debt 2

A Strategy Based on Multiple Decision Criteria to Support Technical Debt Management	334
<i>Leilane Ferreira Ribeiro, Nicoll Souza Rios Alves, Manoel Gomes de Mendonca Neto, and Rodrigo Oliveira Spinola</i>	

A-BPM-1: BPM and Sustainability Concerns in SW Development

Should Process Management Add Its Two Cents?: A Classification Approach for the Selection of Process Management Build-Time Techniques for Software Development Purposes	342
<i>Matthias Lederer, Remzi Avci, and Werner Schmidt</i>	
An Interview Study on Sustainability Concerns in Software Development Projects	350
<i>Iris Groher and Rainer Weinreich</i>	

A-BPM-2: Ontology Models

Actor Based Business Process Modeling and Execution: A Reference Implementation Based on Ontology Models and Microservices	359
<i>Matthias Geisriegler, Maksym Kolodiy, Stefan Stani, and Robert Singer</i>	
A Comparison of Process Ontology Discovery from Organizational Guidelines in Two Different Languages	363
<i>Ozge Gurbuz and Onur Demirörs</i>	

SM-5: Management and Software Development

Dear Developers, your Expertise in One Place	371
<i>Georgia M. Kapitsaki and Panagiotis Foutros</i>	
Empirical Analysis of Words in Comments Written for Java Methods	375
<i>Hirohisa Aman, Sousuke Amasaki, Tomoyuki Yokogawa, and Minoru Kawahara</i>	
An Application of the PageRank Algorithm to Commit Evaluation on Git Repository	380
<i>Sho Suzuki, Hirohisa Aman, Sousuke Amasaki, Tomoyuki Yokogawa, and Minoru Kawahara</i>	

SM-6: Modeling and Agile Maturity

Dissecting Design Effort and Drawing Effort in UML Modeling	384
<i>Rodi Jolak, Eric Umehoza, Truong Ho-Quang, Michel R. V. Chaudron, and Marco Brambilla</i>	
Agile Maturity Self-Assessment Surveys: A Case Study	392
<i>Ozan Rasit Yürüm and Onur Demirörs</i>	

TD-3: Technical Debt 3

An Open Tool for Assisting in Technical Debt Management	400
<i>Carlos Fernández-Sánchez, Héctor Humanes, Juan Garbajosa, and Jessica Díaz</i>	
Towards a Mapping of Software Technical Debt onto Testware	404
<i>Emil Alégroth and Javier Gonzalez-Huerta</i>	

EsPreSSE: Estimation and Prediction in Software and Systems Engineering

Software Test Effort Estimation: State of the Art in Turkish Software Industry	412
<i>O. Ege Adali, N. Alpay Karagöz, Zeynep Gürel, Touseef Tahir, and Cigdem Gencel</i>	
Towards Execution Time Prediction for Manual Test Cases from Test Specification	421
<i>Sahar Tahvili, Mehrdad Saadatmand, Markus Bohlin, Wasif Afzal, and Sharvathul Hasan Ameerjan</i>	

Cost-Sensitive Strategies for Data Imbalance in Bug Severity Classification: Experimental Results	426
<i>Nivir Kanti Singha Roy and Bruno Rossi</i>	
Utilizing Change Impact Analysis for Effort Estimation in Agile Development	430
<i>Binish Tanveer, Anna Maria Vollmer, and Ulf Martin Engel</i>	
Guiding Quality Assurance for Mobile Applications with FIT4Apps — A Two-Step Evaluation	435
<i>Konstantin Holl and Frank Elberzhager</i>	
Author Index	440