2016 42nd Euromicro Conference on Software Engineering and Advanced Applications (SEAA 2016)

Limassol, Cyprus
31 August – 2 September 2016
2016 42th Euromicro Conference on Software Engineering and Advanced Applications

SEAA 2016

Table of Contents

Message from the General Chair ........................................................................................................................................x
Message from the Program Chairs ....................................................................................................................................xii
Committees ..........................................................................................................................................................................xiv
Program Committee Members ............................................................................................................................................xvi
Subreviewers ........................................................................................................................................................................xix

SPPI-1: Life-Cycle Management

ALM Tool Data Usage in Software Process Metamodeling ..........................................................................................1
  Petr Pícha and Přemek Brada
Time to Say ‘Good Bye’: Feature Lifecycle ..................................................................................................................9
  Aleksander Fabijan, Helena Holmström Olsson, and Jan Bosch

SPPI-2: Risk Management & Decision Making Support

Supporting Feature Estimation with Risk and Effort Annotations ..................................................................................17
  Simon Grapenthin, Matthias Book, Thomas Richter, and Volker Gruhn
Towards Guidelines for Preventing Critical Requirements Engineering Problems ..................................................25
  Priscilla Mafra, Marcos Kalinowski, Daniel Méndez Fernández, Michael Felderer, and Stefan Wagner
Analyzing Performance Issues of Industrial User Interfaces: Experiences and Results .................................................30
  Claus Klammer, Rudolf Ramler, Mario Winterer, and Heinz Stummer
Providing Tool-Support for Value-Based Decision-Making: A Usability Assessment ................................................34
  Vitor Freitas, Emilia Mendes, and Burak Turhan
SPPI-3: Software Architecture & Technical Dept

Busting Software Architecture Beliefs: A Survey on Success Factors in Architecture
Decision Making ...........................................................................................................................................................42
   Jan Salvador van der Ven and Jan Bosch

Technical Debt Management with Genetic Algorithms ....................................................................................................50
   Sri Harsha Vathsavayi and Kari Systä

Modelling Propagation of Technical Debt ...................................................................................................................54
   Johannes Holvitie, Sherlock A. Licorish, and Ville Leppänen

SPPI-4: Software Process Improvement

Evidence-Based Timelines for User eXperience Software Process Improvement
Retrospectives ...............................................................................................................................................................59
   Pariya Kashfi, Robert Feldt, Agneta Nilsson, and Richard Berntsson Svensson

Identifying Developers’ Expertise in Social Coding Platforms ..........................................................................................63
   Eleni Constantinou and Georgia M. Kapitsaki

Continuous Integration and Delivery Traceability in Industry: Needs and Practices .........................................................68
   Daniel Ståhl, Kristofer Hallén, and Jan Bosch

Continuous, Lean, and Wasteless: Minimizing Lead Time from Development Done to Production Use ........................................73
   Timo Lehtonen, Terhi Kilamo, Sampo Suonsyrjä, and Tommi Mikkonen

SM-1: Empirical Research in Software Management

Implementing Continuous Customer Care: First-Hand Experiences from an Industrial Setting ..............................................78
   Aapo Koski, Kati Kuusinen, Sampo Suonsyrjä, and Tommi Mikkonen

Comparing Test and Production Code Quality in a Large Commercial Multicore System ....................................................86
   S. Counsell, G. Destefanis, X. Liu, S. Eldh, A. Ermedahl, and K. Andersson

SM-2: Software Measurement

Estimating and Quantifying the Benefits of Refactoring to Improve a Component
Modularity: A Case Study ............................................................................................................................................92
   Antonio Martini, Erik Sikander, and Niel Medlani

A Validation of a Measurement Based E-Government Portals’ Maturity Model .................................................................100
   Abdoullah Fath-Allah, Laila Cheikhi, Rafa E. Al-Qutaish, and Ali Idri

A Case Study on the Utilization of Problem and Solution Domain Measures for Software Size Estimation ................................108
   Tülin Erçelebi Ayyıldız and Altan Koçyiğit
**SPLECO/TET-DEC: Software and Education Ecosystems**

Modelling and Certifying Safety for Cyber-Physical Systems: An Educational Experiment ..............................................................................................................................................................................198

*Xabier Larrucea*

Collaborative Innovation: A Model for Selecting the Optimal Ecosystem Innovation Strategy ...........................................................................................................................................................................206

*Helena Holmström Olsson and Jan Bosch*

**CPS-1: Autonomous Systems**

Leveraging Collective Run-Time Adaptation for UAV-Based Systems .........................................................................................................................................................................................214

*Darko Bozhinoski, Antonio Bucchiarone, Ivano Malavolta, Annapaola Marconi,* and *Patrizio Pelliccione*

Mathematical Test Effort Estimation for Dependability Assessment of Sensor-Based Driver Assistance Systems ........................................................................................................................................................................222

*Florian Bock, Sebastian Siegl, and Reinhard German*

**SPPI-5: Software Testing & Test Automation**

Harnessing Automated Test Case Generators for GUI Testing in Industry .........................................................................................................................................................................................227

*Claus Klammer, Rudolf Ramler, and Heinz Stummer*

Specifying Executable or Nonexecutable Acceptance Test Cases for Event Processing Applications ........................................................................................................................................................................235

*Johannes Weiss and Alexander Schill*

Application of Mahalanobis-Taguchi Method and 0-1 Programming Method to Cost-Effective Regression Testing ........................................................................................................................................................................240

*Hirohisa Aman, Yuta Tanaka, Takashi Nakano, Hideto Ogasawara, and Minoru Kawahara*

Mobile Application Quality Assurance: Reading Scenarios as Inspection and Testing Support ...........................................................................................................................................................................245

*Konstantin Holl and Frank Elberzhager*

**CPS-2: Industrial Control and IoT**

Kiuas — IoT Cloud Environment for Enabling the Programmable World .........................................................................................................................................................................................250

*Petri Selonen and Antero Taivalsaari*

Software Containers for Industrial Control ..........................................................................................................................................................................................258

*Thomas Goldschmidt and Stefan Hauck-Stattemann*
ESE-1: Embedded Software Requirements and Analysis
Combining Requirements, Use Case Maps and AADL Models for Safety-Critical Systems Design

Dominique Blouin and Holger Giese

Analysing and Modelling the On-Chip Traffic of Parallel Applications

Thomas Canhao Xu, Jonne Pohjankukka, and Ville Leppänen

ESE-2: Software Engineering in Automotive and Industry
Modeling of End-to-End Resource Reservations in Component-Based Vehicular Embedded Systems

Saad Mubeen, Mohammad Ashjaei, Thomas Nolte, John Lundbäck, Mattias Gålnander, and Kurt-Lennart Lundbäck

Pruning Architectural Models of Automotive Embedded Systems via Dependency Analysis

Raluca Marinescu, Saad Mubeen, and Cristina Seceleanu

Exploring Test Overlap in System Integration: An Industrial Case Study

Daniel Flemström, Wasif Afzal, and Daniel Sundmark

SMSE-3: Product Lines
Functional Safety in Product Lines — A Systematic Mapping Study

Stephan Baumgart and Joakim Fröberg

On the Dependability for Dynamic Software Product Lines: A Comparative Systematic Mapping Study


A-BPM: Advancing Business Process Management
Automating BPMN Interchange Testing

Matthias Kurz

AAISP: An Approach for Aligning Information Systems Perspectives

Stefanie Betz, Susan Hickl, and Andreas Oberweis

It is All about the Interface: Factors Which Drive Process Interface Criticality in Organisations

Matthias Lederer and Laura Heider
EsPreSSE: Estimation and Prediction in Software and Systems Engineering

Managing the Uncertainty of Bias-Variance Tradeoff in Software Predictive Analytics ..................................................351
  Nikolaos Mittas and Lefteris Angelis

Requirements for Integrating Defect Prediction and Risk-Based Testing ........................................................................359
  Rudolf Ramler and Michael Felderer

Automated Bug Triaging in an Industrial Context ...........................................................................................................363
  Václav Dedík and Bruno Rossi

A Replication Study: Where and When Should Defects be Re-Assigned ........................................................................368
  Tamer Abdou and Ayse Bener

Author Index ........................................................................................................................................................................372