Contents

Agile Software Development

Is Task Board Customization Beneficial?: An Eye Tracking Study . . . . . . . . 3
  Oliver Karras, Jil Klünder, and Kurt Schneider

Influence of Software Product Management Maturity on Usage of Artefacts
  in Agile Software Development . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 19
  Gerard Wagenaar, Sietse Overbeek, Garm Lucassen,
  Sjaak Brinkkemper, and Kurt Schneider

Real-Life Challenges on Agile Software Product Lines in Automotive . . . . . 28
  Philipp Hohl, Jürgen Münch, Kurt Schneider, and Michael Stupperich

Measuring Team Innovativeness: A Multiple Case Study of Agile
  and Lean Software Developing Companies . . . . . . . . . . . . . . . . . . . . . . . . . . . 37
  Richard Berntsson Svensson

Data Science and Analytics

What Can Be Learnt from Experienced Data Scientists? A Case Study . . . . 55
  Leah Riungu-Kalliosaari, Marjo Kauppinen, and Tomi Männistö

A Virtual Study of Moving Windows for Software Effort Estimation
  Using Finnish Datasets . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 71
  Sousuke Amasaki and Chris Lokan

A Survival Analysis of Source Files Modified by New Developers . . . . . 80
  Hirohisa Aman, Sousuke Amasaki, Tomoyuki Yokogawa,
  and Minoru Kawahara

Top Management Support for Software Cost Estimation:
  A Case Study of the Current Practice and Impacts . . . . . . . . . . . . . . . . . . . . . 89
  Jurka Rahikkala, Sami Hyrynsalmi, Ville Leppänen, Tommi Mikkonen,
  and Johannes Holvitie

Software Engineering Processes and Frameworks

  Tobias Baum, Hendrik Leßmann, and Kurt Schneider
Unwasted DASE: Lean Architecture Evaluation ............................. 128
  Antti-Pekka Tuovinen, Simo Mäkinen, Marko Leppänen,
  Outi Sievi-Korte, Samuel Lahtinen, and Tomi Männistö

Towards a Usability Model for Software Development Process
and Practice ............................................................... 137
  Diego Fontdevila, Marcela Genero, and Alejandro Oliveros

More for Less: Automated Experimentation in Software-Intensive Systems. . 146
  David Issa Mattos, Jan Bosch, and Helena Holmström Olsson

Industry Relevant Qualitative Research

The Evolution of Design Pattern Grime: An Industrial Case Study ............ 165
  Daniel Feitosa, Paris Avgeriou, Apostolos Ampatzoglou,
  and Elisa Yumi Nakagawa

Should I Stay or Should I Go?: On Forces that Drive and Prevent
MBSE Adoption in the Embedded Systems Industry ........................ 182
  Andreas Vogelsang, Tiago Amorim, Florian Pudlitz, Peter Gersing,
  and Jan Philipps

How Accountability is Implemented and Understood in Research Tools:
A Systematic Mapping Study ............................................. 199
  Severin Kacianka, Kristian Beckers, Florian Kelbert,
  and Prachi Kumari

User and Value Centric Approaches

Differentiating Feature Realization in Software Product Development ........ 221
  Aleksander Fabijan, Helena Holmström Olsson, and Jan Bosch

A Method to Transform Automatically Extracted Product Features
into Inputs for Kano-Like Models ........................................ 237
  Huishi Yin and Dietmar Pfahl

Feedback Gathering for Truck Parking Europe: A Pilot Study
with the AppEcho Feedback Tool ....................................... 255
  Melanie Stade and Holger Indervoort

Software Startups

Towards Understanding Startup Product Development
as Effectual Entrepreneurial Behaviors .................................. 265
  Anh Nguyen-Duc, Yngve Dahle, Martin Steinert,
  and Pekka Abrahamsson
Little Big Team: Acquiring Human Capital in Software Startups

Pertti Seppänen, Kari Liukkunen, and Markku Oivo

How Do Software Startups Approach Experimentation? Empirical Results from a Qualitative Interview Study

Matthias Gutbrod, Jürgen Münch, and Matthias Tichy

Scrum

A Study of the Scrum Master’s Role

John Noll, Mohammad Abdur Razzak, Julian M. Bass, and Sarah Beecham

An Exploratory Study on Applying a Scrum Development Process for Safety-Critical Systems

Yang Wang, Jasmin Ramadani, and Stefan Wagner

Exploring the Individual Project Progress of Scrum Software Developers

Ezequiel Scott and Dietmar Pfahl

Software Testing

Is 100% Test Coverage a Reasonable Requirement? Lessons Learned from a Space Software Project

Christian R. Prause, Jürgen Werner, Kay Hornig, Sascha Bosecker, and Marco Kuhrmann

Exploratory Testing of Large-Scale Systems – Testing in the Continuous Integration and Delivery Pipeline

Torvald Mårtensson, Daniel Stähl, and Jan Bosch

Process and Tool Support for Internationalization and Localization Testing in Software Product Development

Rudolf Ramler and Robert Hoschek

Workshop: HELENA 2017

2nd Workshop on Hybrid Development Approaches in Software Systems Development

Marco Kuhrmann, Philipp Diebold, Stephen MacDonell, and Jürgen Münch

Initial Results of the HELENA Survey Conducted in Estonia with Comparison to Results from Sweden and Worldwide

Ezequiel Scott, Dietmar Pfahl, Regina Hebig, Rogardt Heldal, and Eric Knauss
Hybrid Software and Systems Development in Practice: Perspectives from Sweden and Uganda .................................................. 413
    Joyce Nakatumba-Nabende, Benjamin Kanagwa, Regina Hebig,
    Rogardt Heldal, and Eric Knauss

HELENA Stage 2—Danish Overview ........................................... 420
    Paolo Tell, Rolf-Helge Pfeiffer, and Ulrik Pagh Schultz

HELENA Study: Reasons for Combining Agile and Traditional Software Development Approaches in German Companies .................. 428
    Jil Klünder, Philipp Hohl, Masud Fazal-Baqaie, Stephan Krusche,
    Steffen Küpper, Oliver Linssen, and Christian R. Prause

Hybrid Software and System Development in Practice: Initial Results from Austria.......................................................... 435
    Michael Felderer, Dietmar Winkler, and Stefan Biffl

HELENA Study: Initial Observations of Software Development Practices in Argentina ......................................................... 443
    Nicolás Paez, Diego Fontdevila, and Alejandro Oliveros

Workshop: HuFo 2017

    Silvia Abrahao, Maria Teresa Baldassarre, Danilo Caivano,
    Yvonne Dittrich, Rosa Lanzilotti, and Antonio Piccinno

Don’t Underestimate the Human Factors! Exploring Team Communication Effects .......................................................... 457
    Fabian Kortum, Jil Klünder, and Kurt Schneider

Applying Extreme Engineering and Personality Factors to Improve Software Development Under a Heavyweight Methodology ........... 470
    Mercedes Ruiz and Germán Fuentes

A Systematic Literature Review of Social Network Systems for Older Adults ................................................................. 482
    Bilal Ahmad, Ita Richardson, and Sarah Beecham

Different Views on Project Success: When Communication Is Not the Same ............................................................... 497
    Jil Klünder, Oliver Karras, Fabian Kortum, Mathias Casselt,
    and Kurt Schneider
Workshop: QuASD 2017

1st QuASD Workshop: Managing Quality in Agile and Rapid Software Development Processes .................................................. 511
Claudia Ayala, Silverio Martínez-Fernández, and Pilar Rodríguez

Non-functional Requirements Documentation in Agile Software Development: Challenges and Solution Proposal .................. 515
Woubshet Behutiye, Pertti Karhapää, Dolors Costal, Markku Oivo, and Xavier Franch

Lessons Learned from the ProDebt Research Project on Planning Technical Debt Strategically .................................................. 523
Marcus Ciolkowski, Liliana Guzmán, Adam Trendowicz, and Felix Salfner

Rapid Lean UX Development Through User Feedback Revelation .......... 535
Frank Elberzhager, Konstantin Holl, Britta Karn, and Thomas Immich

Managing Development Using Active Data Collection ...................... 543
Michael Kläs and Frank Elberzhager

Agile Quality Requirements Management Best Practices Portfolio: A Situational Method Engineering Approach .................. 548
Lidia López, Woubshet Behutiye, Pertti Karhapää, Jolita Ralytė, Xavier Franch, and Markku Oivo

MultiRefactor: Automated Refactoring to Improve Software Quality ...... 556
Michael Mohan and Des Greer

Transition from Plan Driven to SAFe®: Periodic Team Self-Assessment ... 573
Mohammad Abdur Razzak, John Noll, Ita Richardson, Clodagh Nic Canna, and Sarah Beecham

Beneficial and Harmful Agile Practices for Product Quality ............... 586
Sven Theobald and Philipp Diebold

Posters and Tool Demonstration Papers

Visual Programming Language for Model Checkers Based on Google Blockly ................................................................. 597
Seiji Yamashita, Masateru Tsunoda, and Tomoyuki Yokogawa

Improving Communication in Scrum Teams ..................................... 602
Marvin Wyrich, Ivan Bogicevic, and Stefan Wagner
Tool Support for Consistency Verification of UML Diagrams ................. 606
Salilthip Phuklang, Tomoyuki Yokogawa, Pattara Leelaprute, and Kazutami Arimoto

Tutorials

Analyzing the Potential of Big Data: A Tutorial for Business and IT Experts ......................................................... 613
Andreas Jedlitschka

Automatic Requirements Reviews - Potentials, Limitations and Practical Tool Support ..................................................... 617
Henning Femmer

Need for Speed – Towards Real-Time Business ............................... 621
Janne Järvinen and Tommi Mikkonen

From Zero to Hero: A Process Mining Tutorial .............................. 625
Andrea Janes, Fabrizio Maria Maggi, Andrea Marrella, and Marco Montali

Author Index .............................................................................. 631
Product-Focused Software Process Improvement
18th International Conference, PROFES 2017, Innsbruck, Austria, November 29-December 1, 2017, Proceedings
2017, XVI, 632 p. 128 illus., Softcover
ISBN: 978-3-319-69925-7