Contents

Full Research Papers

Focal Points for a More User-Centred Agile Development .......................... 3
Silvia Bordin and Antonella De Angeli

Agility Measurements Mismatch: A Validation Study on Three Agile Team Assessments in Software Engineering ................................................. 16
Konstantinos Chronis and Lucas Gren

Scaling up the Planning Game: Collaboration Challenges in Large-Scale Agile Product Development ......................................................... 28
Felix Evbota, Eric Knauss, and Anna Sandberg

The Lack of Sharing of Customer Data in Large Software Organizations:
Challenges and Implications .............................................................. 39
Aleksander Fabijan, Helena Holmström Olsson, and Jan Bosch

TDDViz: Using Software Changes to Understand Conformance to Test Driven Development ............................................................... 53
Michael Hilton, Nicholas Nelson, Hugh McDonald, Sean McDonald,
Ron Metoyer, and Danny Dig

Minimum Viable User EXperience: A Framework for Supporting Product Design in Startups ......................................................... 66
Laura Hokkanen, Kati Kuusinen, and Kaisa Väänänen

Team Portfolio Scrum: An Action Research on Multitasking in Multi-project Scrum Teams ......................................................... 79
Christoph J. Stettina and Mark N.W. Smit

Quality Assurance in Scrum Applied to Safety Critical Software ............. 92
Geir K. Hanssen, Børge Haugset, Tor Stålhane, Thor Myklebust,
and Ingar Kulbrandstad

Flow, Intrinsic Motivation, and Developer Experience in Software Engineering ................................................................. 104
Kati Kuusinen, Helen Petrie, Fabian Fagerholm, and Tommi Mikkonen

Minimum Viable Product or Multiple Facet Product? The Role of MVP in Software Startups ......................................................... 118
Anh Nguyen Duc and Pekka Abrahamsson
On the Impact of Mixing Responsibilities Between Devs and Ops.

Kristian Nybom, Jens Smeds, and Ivan Porres

131

Arsonists or Firefighters? Affectiveness in Agile Software Development

Marco Ortu, Giuseppe Destefanis, Steve Counsell, Stephen Swift,
Roberto Tonelli, and Michele Marchesi

144

Insights into the Perceived Benefits of Kanban in Software Companies:
Practitioners’ Views

Muhammad Ovais Ahmad, Jouni Markkula, and Markku Oivo

156

Key Challenges in Software Startups Across Life Cycle Stages.

Xiaofeng Wang, Henry Edison, Sohaib Shahid Bajwa,
Carmine Giardino, and Pekka Abrahamsson

169

Experience Reports

Mob Programming: Find Fun Faster

Karel Boekhout

185

Agile Testing on an Online Betting Application

Nuno Gouveia

193

Pause, Reflect and Act, the Pursuit of Continuous Transformation

Sandeep Hublikar and Shrikanth Hampiholi

201

Smoothing the Transition from Agile Software Development to Agile Software Maintenance

Stephen McCalden, Mark Tumilty, and David Bustard

209

University of Vienna’s U:SPACE Turning Around a Failed Large Project by Becoming Agile

Bernhard Pieber, Kerstin Ohler, and Matthias Ehegötz

217

The Journey Continues: Discovering My Role as an Architect in an Agile Environment

Avraham Poupko

226

Lessons Learned from a Failed Attempt at Distributed Agile

Mark Rajpal

235

Tailoring Agile in the Large: Experience and Reflections from a Large-Scale Agile Software Development Project

Knut H. Rolland, Vidar Mikkelsen, and Alexander Ness

244

Hire an Apprentice: Evolutionary Learning at the 7digital Technical Academy

Paul Shannon and Miles Pool

252
How XP Can Improve the Experiences of Female Software Developers

       Clare Sudbery

Pair-Programming from a Beginner’s Perspective

       Irina Tsyganok

Empirical Studies Papers

Empirical Research Plan: Effects of Sketching on Program Comprehension

       Sebastian Baltes and Stefan Wagner

The 4+1 Principles of Software Safety Assurance and Their Implications
for Scrum.

       Osama Doss and Tim Kelly

Development Tools Usage Inside Out

       Marko Gasparic, Andrea Janes, and Francesco Ricci

Pitfalls of Kanban in Brownfield and Greenfield Software
Development Projects

       Muhammad Ovais Ahmad, Jouni Markkula, and Markku Oivo

Towards a Lean Approach to Reduce Code Smells Injection:
An Empirical Study.

       Davide Taibi, Andrea Janes, and Valentina Lenarduzzi

Doctoral Symposium Papers

Towards a More User-Centred Agile Development

       Silvia Bordin

Responding to Change: Agile-in-the-large, Approaches
and Their Consequences

       Kelsey van Haaster

Hybrid Effort Estimation of Changes in Agile Software Development

       Binish Tanveer

Planned Research: Scaling Agile Practices in Software Development

       Kathrine Vestues

Architecting Activities Evolution and Emergence in Agile Software
Development: An Empirical Investigation: Initial Research Proposal

       Muhammad Waseem and Naveed Ikram

Author Index