2015 Agile Conference (AGILE 2015)

National Harbor, Maryland, USA 3-7 August 2015



IEEE Catalog Number: CFP15330-POD ISBN: 978-1-4673-7154-4

2015 Agile Conference

Agile 2015

Table of Contents

Program Committee and Reviewers	
Research Papers	
Session 1	
Synthesizing Continuous Deployment Practices Used in Software Development	1
Akond Ashfaque Ur Rahman, Eric Helms, Laurie Williams, and Chris Parnin	
Stakeholder Perceptions of the Adoption of Continuous Integration—A Case Study	11
Eero Laukkanen, Maria Paasivaara, and Teemu Arvonen	
Session 2	
Understanding Digital Cardwall Usage	21
Visual Management and Blind Software Developers	31
Session 3	
The Prevalence of UX Design in Agile Development Processes in Industry	40
Managing Technical Debt in Software Projects Using Scrum: An Action Research	50
Frederico Oliveira, Alfredo Goldman, and Viviane Santos	
Session 4	
Explaining Agility with a Process Theory of Change	60

Lean CMMI: An Iterative and Incremental Approach to CMMI-Based Process	0.5
Improvement	03
Session 5	
Agile Communicators: Cognitive Apprenticeship to Prepare Students for Communication-Intensive Software Development	71
Predicting Release Time for Open Source Software Based on the Generalized Software Reliability Model Hironori Washizaki, Kiyoshi Honda, and Yoshiaki Fukazawa	76
Short Papers	
Symbolic Innovation in Agile Transformations	82
The Impact of Human Factors on Agile Projects	87
Is Agile Portfolio Management Following the Principles of Large-Scale Agile? Case Study in Finnish Broadcasting Company Yle	92
Development of Complex Software with Agile Method	97
Gap Analysis between State of Practice and State of Art Practices in Agile Software Development	102
A Lean Design Methodology for Business Models and Its Application to IoT Business Model Development	107
Masahiro Ide, Yukio Amagai, Mikio Aoyama, and Yasuhiro Kikushima Author Index	112