

2014 Agile Conference

(AGILE 2014)

Orlando, Florida, USA
28 July - 1 August 2014



IEEE Catalog Number: CFP14330-POD
ISBN: 978-1-4799-7526-6

2014 Agile Conference

AGILE 2014

Table of Contents

Message from Conference Chair	vii
Message from Research Track Chair	viii
Conference Organization	ix
Program Committee.....	xi
Reviewers.....	xii

Full Papers

Software Kaizen: Using Agile to Form High-Perfomance Software Development Teams	1
<i>Bernardo Estácio, Rafael Prikladnicki, Michael Morá, Gabriel Notari, Paulo Caroli, and Alejandro Olchik</i>	
Work Motivational Challenges Regarding the Interface between Agile Teams and a Non-Agile Surrounding Organization: A Case Study	11
<i>Lucas Gren, Richard Torkar, and Robert Feldt</i>	
Using Agile Story Points as an Estimation Technique in CMMI Organizations	16
<i>Alaa El-Deen Hamouda</i>	
Integrating Agile and User-Centered Design: A Systematic Mapping and Review of Evaluation and Validation Studies of Agile-UX	24
<i>Gabriela Jurca, Theodore D. Hellmann, and Frank Maurer</i>	
Distributing Expertise in Agile Software Development Projects	33
<i>Mawarny Md Rejab, James Noble, and George Allan</i>	
Deepening Our Understanding of Communities of Practice in Large-Scale Agile Development	37
<i>Maria Paasivaara and Casper Lassenius</i>	
Impediment Impact Diagrams: Understanding the Impact of Impediments in Agile Teams and Organizations	41
<i>Ken Power</i>	

Adapting to Changes in a Project's DNA: A Descriptive Case Study on the Effects of Transforming Agile Single-Site to Distributed Software Development	52
---	----

Raoul Vallon, Christopher Dräger, Alexander Zapletal, and Thomas Grechenig

Short Papers (Lightning Talks)

AGILEUX Model: Towards a Reference Model on Integrating UX in Developing Software Using Agile Methodologies	61
<i>Angela Lima Peres, Tiago Silva Da Silva, Fernando Selleri Silva, Felipe Furtado Soares, Carlos Rosemberg Maia De Carvalho, and Silvio Romero De Lemos Meira</i>	
Agile Methods Adoption on Software Development: A Pilot Review	64
<i>Caio Cestari Silva and Alfredo Goldman</i>	
Network Analysis for Software Patterns Including Organizational Patterns in Portland Pattern Repository	66
<i>Hironori Washizaki, Masashi Kadoya, Yoshiaki Fukazawa, and Takeshi Kawamura</i>	
Author Index	68