2016 IEEE/ACM International Workshop on Continuous Software Evolution and Delivery (CSED 2016)

Austin, Texas, USA 14 – 15 May 2016



IEEE Catalog Number: ISBN:

CFP16G05-POD 978-1-5090-2200-7

Copyright © 2016, Association for Computing Machinery **All Rights Reserved**

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP16G05-POD CFP16G05-POD 978-1-5090-2200-7 ISBN (Print-On-Demand): ISBN (Online): 978-1-4503-4157-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com www.proceedings.com



International Workshop on Continuous Software Evolution and Delivery (CSED 2016)

Table of Contents

Message from the Chairs Committees	
Sponsors and Supporters	
Continuous Software Evolution and Requirements	
From Ideas to Implementations: Closing the Gaps between Technical Experts and Software Solutions	1
Towards Applying a Safety Analysis and Verification Method Based on STPA to Agile Software Development	5
Context-Aware User Feedback in Continuous Software Evolution	12
Semi-automatic Generation of Audience-Specific Release Notes	19
Continuous Software Evolution and Testing	
Will My Tests Tell Me If I Break This Code?	23
Shifting Testing beyond the Deployment Boundary	30
Trace-Based Test Selection to Support Continuous Integration in the Automotive Industry	34

History-Based Dynamic Test Case Prioritization for Requirement Properties in Regression Testing Xiaolin Wang and Hongwei Zeng — School of Computer Engineering and Science, Shanghai University, China	41
Continuous Delivery Automation/Modeling	
Technology Enabled Continuous Software Development	48
Enhanced Playback of Automated Service Emulation Models Using Entropy Analysis	49
Release Engineering Culture, Skills, etc.	
Enterprise Software Service Emulation: Constructing Large-Scale Testbeds	56
From Requirements to Continuous Re-prioritization of Hypotheses	63
Software Security in DevOps: Synthesizing Practitioners' Perceptions and Practices	70
Who Needs Release and DevOps Engineers, and Why?	77
Continuous Delivery: Overcoming Adoption Obstacles	84
Author Index	85