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

## Table of Contents

- Message from the Chairs .......................................................................................................................... vii
- Committees .................................................................................................................................................. ix
- Sponsors and Supporters ................................................................................................................................. xi

### Continuous Software Evolution and Requirements

From Ideas to Implementations: Closing the Gaps between Technical Experts and Software Solutions ................................................................................................................................. 1
  Karen Smiley, Pankesh Patel, and Jeff Harding
  — ABB Corporate Research, USA, ABB Corporate Research, India

Towards Applying a Safety Analysis and Verification Method Based on STPA to Agile Software Development ....................................................................................................................... 5
  Yang Wang and Stefan Wagner
  — University of Stuttgart, Germany

Context-Aware User Feedback in Continuous Software Evolution .............................................................. 12
  Dora Dzvonyar, Stephan Krusche, Rana Alkadhi, and Bernd Brügge
  — Technical University of Munich, Germany

Semi-automatic Generation of Audience-Specific Release Notes .............................................................. 19
  Sebastian Klepper, Stephan Krusche, and Bernd Brügge
  — Technical University of Munich, Germany

### Continuous Software Evolution and Testing

Will My Tests Tell Me If I Break This Code? ............................................................................................... 23
  Rainer Niedermayr, Elmar Juergens, and Stefan Wagner
  — CQSE GmbH, Germany, University of Stuttgart, Germany

Shifting Testing beyond the Deployment Boundary ..................................................................................... 30
  Vikrant Kaulgud, Amitabh Saxena, Sanjay Podder, Vibhu Sajjanya Sharma, and Chethana Dinakar
  — Accenture Technology Labs, India

Trace-Based Test Selection to Support Continuous Integration in the Automotive Industry ..................... 34
  Sebastian Vöst and Stefan Wagner
  — BMW Group, Germany; University of Stuttgart, Germany
History-Based Dynamic Test Case Prioritization for Requirement Properties in Regression Testing........ 41
   Xiaolin Wang and Hongwei Zeng
   — School of Computer Engineering and Science, Shanghai University, China

**Continuous Delivery Automation/Modeling**

Technology Enabled Continuous Software Development ................................................................. 48
   Paul M. Clarke, Peter Elger, and Rory V. O’Connor
   — Dublin City University, Ireland, NearForm Ltd., USA;
     Dublin City University & Lero Irish Software Engineering Research Centre, Ireland

Enhanced Playback of Automated Service Emulation Models Using Entropy Analysis.................. 49
   Steve Versteeg, Miao Du, John Bird, Jean-Guy Schneider, John Grundy,
   and Jun Han
   — CA Technologies, Australia; Swinburne University of Technology, Australia

**Release Engineering Culture, Skills, etc.**

Enterprise Software Service Emulation: Constructing Large-Scale Testbeds................................. 56
   Cameron Hine, Jean-Guy Schneider, Jun Han, and Steve Versteeg
   — Australian Medical Council, Australia; CA Technologies, Australia; Swinburne University of
     Technology, Australia

From Requirements to Continuous Re-prioritization of Hypotheses.............................................. 63
   Helena Holmström Olsson, and Jan Bosch
   — Malmö University, Sweden; Chalmers University of Technology, Sweden

Software Security in DevOps: Synthesizing Practitioners’ Perceptions and Practices..................... 70
   Akond Ashfaque Ur Rahman, and Laurie Williams
   — North Carolina State University, USA

Who Needs Release and DevOps Engineers, and Why? ................................................................. 77
   Noureddine Kerzazi and Bram Adams
   — Ensiash-Rabat, Morocco; CIS, École Polytechnique de Montréal, Canada

Continuous Delivery: Overcoming Adoption Obstacles ...................................................................... 84
   Lianping Chen
   — Paddy Power, Ireland

**Author Index** .............................................................................................................................. 85