#### **2018 ACM/IEEE 40th**

# International Conference on Software Engineering: Software Engineering in Practice

## **ICSE-SEIP 2018**

#### **Table of Contents**

Message from the General Chairx
Message from the SEIP Chairsxiii
Software Engineering in Practice Program Committeexiv
Sponsors and Supportersxviii
Cloud and DevOps
Adopting Autonomic Computing Capabilities in Existing Large-Scale Systems 1  Heng Li (Queen's University), Tse-Hsun (Peter) Chen (Concordia  University), Ahmed E. Hassan (Queen's University), Mohamed Nasser (BlackBerry), and Parminder Flora (BlackBerry)
Java Performance Troubleshooting and Optimization at Alibaba
An Exploratory Study on Faults inWeb API Integration in a Large-Scale Payment Company
Transparency and Contracts: Continuous Integration and Delivery in the Automotive Ecosystem
Data and Databases
A Data Decomposition Method for Stepwise Migration of Complex Legacy Data
Mind the Gap: Can and Should Software Engineering Data Sharing Become a Path of Less Resistance?

Cross-Language Optimizations in Big Data Systems: A Case Study of SCOPE
Smelly Relations: Measuring and Understanding Database Schema Quality
Architecture
Rethink EE Architecture in Automotive to Facilitate Automation, Connectivity, and Electro Mobility
Exploration of Technical Debt in Start-ups
Variant Management Solution for Large Scale Software Product Lines
How to Design a Program Repair Bot? Insights from the Repairnator Project
Design and Tools
Echoes from Space: Grouping Commands with Large-Scale Telemetry Data
Tool-Based Interactive Software Parallelization: A Case Study

Studying Pull Request Merges: A Case Study of Shopify's Active Merchant	124
(University of Waterloo), Dennis Theisen (Shopify Inc.), and Bart de Water (Shopify Inc.)	
A Detailed and Real-Time Performance Monitoring Framework for Blockchain Systems  Peilin Zheng (Sun Yat-sen University), Zibin Zheng (Sun Yat-sen  University), Xiapu Luo (The Hong Kong Polytechnic University),  Xiangping Chen (Sun Yat-sen University), and Xuanzhe Liu (Peking  University)	134
Testing and Defects I	
Proactive and Pervasive Combinatorial Testing  Dale Blue (IBM), Orna Raz (IBM Research), Rachel Tzoref-Brill (IBM Research), Paul Wojciak (IBM), and Marcel Zalmanovici (IBM Research)	144
Practical Selective Regression Testing with Effective Redundancy in Interleaved Tests	153
State of Mutation Testing at Google	163
Improving Model-Based Testing in Automotive Software Engineering	172
Agile and Ways of Working	
Modern Code Review: A Case Study at Google	181
A Study of the Organizational Dynamics of Software Teams  Michael Hilton (Carnegie Mellon University) and Andrew Begel  (Microsoft)	191
An Investigation of Work Practices Used by Companies Making Contributions to Established OSS Projects  Simon Butler (University of Skövde), Jonas Gamalielsson (University of Skövde), Björn Lundell (University of Skövde), Per Jonsson (Combitech AB), Johan Sjöberg (Findwise AB), Anders Mattsson (Husqvarna AB), Niklas Rickö (JAK), Tomas Gustavsson (PrimeKey Solutions AB), Jonas Feist (RedBridge AB), Stefan Landemoo (Saab IT AB), and Erik Lönroth (Scania IT AB)	201
From Agile to Continuous Development in the Healthcare Domain - Lessons Learned	211

### Mobile, Code and SMEs

Helping SMEs to Better Develop Software: Experience Report and Challenges Ahead	213
Static Analysis of Context Leaks in Android Applications  Flavio Toffalini (Singapore University of Technology and Design), Jun  Sun (Singapore University of Technology and Design), and Martín Ochoa  (Singapore University of Technology and Design)	215
Advantages and Disadvantages of a Monolithic Repository: A Case Study at Google  Ciera Jaspan (Google), Matthew Jorde (Google), Andrea Knight (Google),  Caitlin Sadowski (Google), Edward Smith (Google), Collin Winter  (Google), and Emerson Murphy-Hill (NC State University)	225
Protecting Million-User iOS Apps with Obfuscation: Motivations, Pitfalls, and Experience	. 235
Safety and Culture	
We Don't Need Another Hero?: The Impact of "Heroes" on Software Development	245
Improving the Definition of Software Development Projects Through Design Thinking Led Collaboration  Workshops	254
Evaluating Specification-level MC/DC Criterion in Model-Based Testing of Safety Critical Systems	256
On Groupthink in Safety Analysis: An Industrial Case Study	266
Testing and Defects II	
Robustness Testing of Autonomy Software  Casidhe Hutchison (Carnegie Mellon University), Milda Zizyte (Carnegie Mellon University), Patrick E. Lanigan (Carnegie Mellon University), David Guttendorf (Carnegie Mellon University), Michael Wagner (Carnegie Mellon University), Claire Le Goues (Carnegie Mellon University), and Philip Koopman (Carnegie Mellon University)	276
An Experience Report on Defect Modelling in Practice: Pitfalls and Challenges	286

SmartUnit: Empirical Evaluations for Automated Unit Testing of Embedded Software in Industry	96
Chengyu Zhang (East China Normal University), Yichen Yan (East China	
Normal University), Hanru Zhou (East China Normal University), Yinbo	
Yao (National Trusted Embedded Software Engineering Technology	
Research Center), Ke Wu (National Trusted Embedded Software	
Engineering Technology Research Center), Ting Su (Nanyang	
Technological University), Weikai Miao (East China Normal University),	
and Geguang Pu (East China Normal University)	
What is the Connection Between Issues, Bugs, and Enhancements?	06
Rahul Krishna (North Carolina State University), Amritanshu Agrawal	
(North Carolina State University), Akond Rahman (North Carolina State	
University), Alexander Sobran (IBM Corp.), and Timothy Menzies (North	
Carolina State University)	
Author Index	17