2017 IEEE/ACM 39th International Conference on Software Engineering: Software Engineering in Practice Track (ICSE-SEIP 2017)

Buenos Aires, Argentina 20-28 May 2017



IEEE Catalog Number: ISBN:

CFP17L79-POD 978-1-5386-2718-1

Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

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

 IEEE Catalog Number:
 CFP17L79-POD

 ISBN (Print-On-Demand):
 978-1-5386-2718-1

 ISBN (Online):
 978-1-5386-2717-4

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



2017 IEEE/ACM 39th International Conference on Software Engineering: Software Engineering in Practice Track (ICSE-SEIP 2017)

Table of Contents

Forewordi
Program Committeexi
Reviewersxiv
Sponsors and Benefactorsxv
Stories from the Front I
A Three-Year Participant Observation of Software Startup Software Evolution
What Is the Perception of Female and Male Software Professionals on Performance, Feam Dynamics and Job Satisfaction? Insights from the Trenches
Fowards Continuous Delivery by Reducing the Feature Freeze Period: A Case Study
Collaborative Identification of Code Smells: A Multi-Case Study
Stories from the Front II
Crunch Time: The Reasons and Effects of Unpaid Overtime n the Games Industry

Transferring Code-Clone Detection and Analysis to Practice	53
Software Quality Concerns in the Italian Bank Sector: The Emergence of a Meta-Quality Dimension	63
Meeting Industry-Academia Research Collaboration Challenges with Agile Methodologies	73
Crowdsourcing	
Domain Adaptation for Test Report Classification in Crowdsourced Testing	83
CrowdAdvisor: A Framework for Freelancer Assessment in Online Marketplace	93
Leveraging Crowdsourcing for Team Elasticity: An Empirical Evaluation at TopCoder	103
Continuous Integration and Testing	
Who Broke the Build? Automatically Identifying Changes That Induce Test Failures in Continuous Integration at Google Scale	113
Characterizing Experimentation in Continuous Deployment: A Case Study on Bing	123
Online Robustness Testing of Distributed Embedded Systems: An Industrial Approach	133

Zero-Downtime SQL Database Schema Evolution for Continuous Deployment	. 143
Agile	
Agile Cultural Challenges in Europe and Asia: Insights from Practitioners	. 153
When Prototyping Meets Storytelling: Practices and Malpractices in Innovating Software Firms Raffaele Fabio Ciriello, Alexander Richter, and Gerhard Schwabe — University of Zurich; IT University of Copenhagen	. 163
Scaling Agile Development in Mechatronic Organizations—A Comparative Case Study	. 173
An Empirical Study of Search-Based Task Scheduling in Global Software Development	. 183
Requirements and Documentation	
Context-Based Analytics—Establishing Explicit Links between Runtime Traces and Source Code	. 193
Practices and Perceptions of UML Use in Open Source Projects	. 203
Automated Example Oriented REST API Documentation at Cisco	. 213
Supporting Defect Causal Analysis in Practice with Cross-Company Data on Causes of Requirements Engineering Problems	. 223

Testing

Taming Google-Scale Continuous Testing	233
Atif Memon, Zebao Gao, Bao Nguyen, Sanjeev Dhanda, Eric Nickell,	
Rob Siemborski, and John Micco	
— University of Maryland; Google	
Analytics-Driven Load Testing: An Industrial Experience Report on Load Testing	
of Large-Scale Systems	243
Tse-Hsun Chen, Mark D. Syer, Weiyi Shang, Zhen Ming Jiang, Ahmed E. Hassan, Mohamed Nasser, and Parminder Flora	
— Queen's University; Concordia University; York University; BlackBerry	
Automated Test Input Generation for Android: Towards Getting There in an Industrial Case	253
Haibing Zheng, Dengfeng Li, Beihai Liang, Xia Zeng, Wujie Zheng,	200
Yuetang Deng, Wing Lam, Wei Yang, and Tao Xie	
— Tencent; University of Illinois at Urbana-Champaign	
An Industrial Evaluation of Unit Test Generation: Finding Real Faults	
in a Financial Application	263
M. Moein Almasi, Hadi Hemmati, Gordon Fraser, Andrea Arcuri,	
and Janis Benefelds	
— University of Manitoba; University of Sheffield; Westerdals ACT;	
SEB Life & Pension Holding, Riga Branch	
Exceptions and Failures	
Risk-Based Attack Surface Approximation: How Much Data Is Enough?	273
Christopher Theisen, Kim Herzig, Brendan Murphy, and Laurie Williams	
— North Carolina State University; Microsoft Research, UK; Microsoft USA	
Exception Beyond Exception: Crashing Android System by Trapping	
in "Uncaught Exception"	283
Jingzheng Wu, Shen Liu, Shouling Ji, Mutian Yang, Tianyue Luo, Yanjun Wu, and Yongji Wang	
— Institute of Software, Chinese Academy of Sciences;	
Georgia Institute of Technology	
Reducing Failure Analysis Time: An Industrial Evaluation	293
Mojdeh Golagha, Alexander Pretschner, Dominik Fisch, and Roman Nagy	
— Technical University of Munich; BMW	
Prioritizing Security Bug Fixes: A Novel Text Analytics Approach	303
Peter Rotella, Cody R. Peeples, and Mark-David McLaughlin	
— Cisco Systems	
	• -
Author Index	311