2018 IEEE/ACM 40th International Conference on Software Engineering: New Ideas and Emerging Technologies Results (ICSE-NIER 2018)

Gothenburg, Sweden 27 May – 3 June 2018



IEEE Catalog Number: ISBN:

CFP18L71-POD 978-1-5386-6362-2

Copyright © 2018, Association for Computing Machinery (ACM) **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.

CFP18L71-POD IEEE Catalog Number: ISBN (Print-On-Demand): 978-1-5386-6362-2 ISBN (Online): 978-1-4503-5662-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: (845) 758-0400 (845) 758-2633

Fax: E-mail: Web: curran@proceedings.com www.proceedings.com



2018 ACM/IEEE 40th International Conference on Software Engineering: New Ideas and Emerging Results ICSE-NIER 2018

Table of Contents

Message from the General Chair ix. Message from the NIER Chairs xii.	
New Ideas and Emerging Results Program Committee xiii. Sponsors and Supporters xxii.	
Security, Safety, and Quality	
Generative Secure Design, Defined 1. Riccardo Scandariato (University of Gothenburg), Jennifer Horkhoff (University of Gothenburg), and Robert Feldt (Chalmers)	
Towards Secure Dynamic Product Lines in the Cloud 5	
Towards Forensic-Ready Software Systems .9 Liliana Pasquale (University College Dublin), Dalal Alrajeh (Imperial College London), Claudia Peersman (University of Bristol), Thein Tun (The Open University), Bashar Nuseibeh (The Open University and Lero – the Irish Software Research Centre), and Awais Rashid (University of Bristol)	•••
Measure Confidence of Assurance Cases in Safety-Critical Domains .13	
A Critical Review of "A Practical Guide to Select Quality Indicators for Assessing Pareto-Based Search Algorithms in Search-Based Software Engineering": Essay on Quality Indicator Selection for SBSE .17. Miqing Li (University of Birmingham, UK), Tao Chen (University of Birmingham, UK), and Xin Yao (University of Birmingham, UK)	•

Enabling Real-Time Feedback in Software Engineering .21. Enrique Larios Vargas (Software Improvement Group), Joseph Hejderup (Delft University of Technology), Maria Kechagia (Delft University of Technology), Magiel Bruntink (Software Improvement Group), and Georgios Gousios (Delft University of Technology)
Programming and Code Analysis
Combining Spreadsheet Smells for Improved Fault Prediction .25. Patrick Koch (AAU Klagenfurt), Konstantin Schekotihin (AAU Klagenfurt), Dietmar Jannach (AAU Klagenfurt), Birgit Hofer (Graz University of Technology), Franz Wotawa (Graz University of Technology), and Thomas Schmitz (TU Dortmund)
Images of Code: Lossy Compression for Native Instructions 29. Marcelino Rodriguez-Cancio (University of Rennes 1), Jules White (Vanderbilt University), and Benoit Baudry (KHT)
Hierarchical Learning of Cross-Language Mappings Through Distributed Vector Representations for Code.33 Nghi D. Q. Bui (Singapore Management University) and Lingxiao Jiang (Singapore Management University)
Which Library Should I Use?: A Metric-Based Comparison of Software Libraries 3.7. Fernando López de la Mora (University of Alberta) and Sarah Nadi (University of Alberta)
UniComp: A Semantics-Aware Model Compiler for Optimised Predictable Software .4.1
Self-Adaptive Static Analysis 45. Eric Bodden (Paderborn University & Fraunhofer IEM)
Mining, Verifying, and Learning
Mining Container Image Repositories for Software Configuration and Beyond .49. Tianyin Xu (University of Illinois at Urbana–Champaign) and Darko Marinov (University of Illinois at Urbana–Champaign)
Explainable Software Analytics 53
Generalizing Specific-Instance Interpolation Proofs with SyGuS .5.7
Efficient Parametric Model Checking Using Domain-Specific Modelling Patterns 6.1
Deep Learning UI Design Patterns of Mobile Apps .65

Code Review Comments: Language Matters .69. Vasiliki Efstathiou (Athens University of Economics and Business) and Diomidis Spinellis (Athens University of Economics and Business)
Empirical Studies and Requirements
Replication Studies Considered Harmful 73. Martin Shepperd (Brunel University London)
From Craft to Science: The Road Ahead for Empirical Software Engineering Research .7.7. Matthias Galster (University of Canterbury), Danny Weyns (KU Leuven), Antony Tang (Swinburne University of Technology), Rick Kazman (University of Hawaii), and Mehdi Mirakhorli (Rochester Institute of Technology)
Towards Saving Money in Using Smart Contracts .8.1
Understanding the Impact of Pair Programming on the Minds of Developers .85
Retrospective Based on Data-Driven Persona Significance in B-to-B Software Development .89
Dazed: Measuring the Cognitive Load of Solving Technical Interview Problems at the Whiteboard .93
Software Engineering in Other Domains
Deep Customization of Multi-tenant SaaS Using Intrusive Microservices 97. Hui Song (SINTEF Digital), Franck Chauvel (SINTEF Digital), and Arnor Solberg (SINTEF Digital)
Software Ecosystem Call Graph for Dependency Management .101

An Immersive Future for Software Engineering — Avenues and Approaches .105.
Vibhu Saujanya Sharma (Accenture Labs), Rohit Mehra (Accenture Labs),
Vikrant Kaulgud (Accenture Labs), and Sanjay Podder (Accenture Labs)
Dronology: An Incubator for Cyber-Physical Systems Research 109.
Jane Cleland-Huang (University of Notre Dame), Michael Vierhauser
(University of Notre Dame), and Sean Bayley (University of Notre Dame)
Author Index 113