2019 IEEE/ACM 41st International Conference on Software Engineering (ICSE 2019)

Montreal, Quebec, Canada 25-31 May 2019

Pages 1-630



IEEE Catalog Number: CFI ISBN: 978

CFP19018-POD 978-1-7281-0870-4

Copyright © 2019 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:
 CFP19018-POD

 ISBN (Print-On-Demand):
 978-1-7281-0870-4

 ISBN (Online):
 978-1-7281-0869-8

ISSN: 0270-5257

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



2019 IEEE/ACM 41st International Conference on Software Engineering (ICSE) ICSE 2019

Table of Contents

Message from the ICSE 2019 General Chair xxii
Message from the Program Chairs of ICSE 2019 xxiv
Message from the Journal-First Chair of ICSE 2019 xxvi
Message from the Workshop Chairs of ICSE 2019 xxvii
Message from the Artifact Evaluation Chairs of ICSE 2019 xxviii
Message from the Web Chairs of ICSE 2019 xxix
Message from the Social Media Chairs of ICSE 2019 xxx
Organizing Committee of ICSE 2019 xxxi
Program Board of ICSE 2019 .xxxvii
Program Committee of ICSE 2019 xxxviii
Journal First Program Committee of ICSE 2019 xli
Workshops Program Committee of ICSE 2019 xlii
Artifact Evaluation Committee of ICSE 2019 xliii
Sponsors and Supporters of ICSE 2019 xliv.

Automated Program Repair 1

On Learning Meaningful Code Changes Via Neural Machine Translation .25.

Michele Tufano (The College of William and Mary), Jevgenija

Pantiuchina (Università della Svizzera italiana (USI)), Cody Watson
(The College of William and Mary), Gabriele Bavota (Università della

Svizzera italiana (USI)), and Denys Poshyvanyk (The College of William
and Mary)

Mining of Software Properties and Patterns

Security 1

LEOPARD: Identifying Vulnerable Code for Vulnerability Assessment Through Program Metrics .60.... Xiaoning Du (Nanyang Technological University, Singapore), Bihuan Chen (Fudan University, China), Yuekang Li (Nanyang Technological University, Singapore), Jianmin Guo (Tsinghua University, China), Yaqin Zhou (Nanyang Technological University, Singapore), Yang Liu (Nanyang Technological University, Singapore), and Yu Jiang (Tsinghua University, China)

Static Analysis

SMOKE: Scalable Path-Sensitive Memory Leak Detection for Millions of Lines of Code .72.

Gang Fan (Hong Kong University of Science and Technology, Hong Kong, China), Rongxin Wu (Hong Kong University of Science and Technology, Hong Kong, China), Qingkai Shi (Hong Kong University of Science and Technology, Hong Kong, China), Xiao Xiao (Sourcebrella Inc., China), Jinguo Zhou (Sourcebrella Inc., China), and Charles Zhang (Hong Kong University of Science and Technology, Hong Kong, China)

Reasonably-Most-General Clients for JavaScript Library Analysis .83.

Erik Krogh Kristensen (Aarhus University) and Anders Møller (Aarhus University)

Resource-Aware Program Analysis Via Online Abstraction Coarsening .94.

Kihong Heo (University of Pennsylvania), Hakjoo Oh (Korea University), and Hongseok Yang (KAIST)

Continuous Integration

Debugging and Fault Localization

DevOps and Logging

Security 2

Test Generation

Automatically Generating Precise Oracles from Structured Natural Language Specifications .1.88......

Manish Motwani (University of Massachusetts Amherst) and Yuriy Brun

(University of Massachusetts Amherst)

Agile Development

Analysis and Verification

Easy Modelling and Verification of Unpredictable and Preemptive Interrupt-Driven Systems .212......

Minxue Pan (Nanjing University, China), Shouyu Chen (Nanjing
University, China), Yu Pei (The Hong Kong Polytechnic University,
China), Tian Zhang (Nanjing University, China), and Xuandong Li
(Nanjing University, China)

Mobile Apps

Mimic: UI Compatibility Testing System for Android Apps .246...

Taeyeon Ki (University at Buffalo, The State University of New York),
Chang Min Park (University at Buffalo, The State University of New
York), Karthik Dantu (University at Buffalo, The State University of
New York), Steven Y. Ko (University at Buffalo, The State University
of New York), and Lukasz Ziarek (University at Buffalo, The State
University of New York)

IconIntent: Automatic Identification of Sensitive UI Widgets Based on Icon Classification for Android Apps .25.7.....

Xusheng Xiao (Case Western Reserve University), Xiaoyin Wang (The University of Texas at San Antonio), Zhihao Cao (Case Western Reserve University), Hanlin Wang (Case Western Reserve University), and Peng Gao (Princeton University)

Model-Based Software Engineering

Program Comprehension and Reuse

Analyzing and Supporting Adaptation of Online Code Examples .316...

Tianyi Zhang (University of California, Los Angeles), Di Yang
(University of California, Irvine), Crista Lopes (University of
California, Irvine), and Miryung Kim (University of California, Los
Angeles)

DockerizeMe: Automatic Inference of Environment Dependencies for Python Code Snippets .328.....

Eric Horton (North Carolina State University) and Chris Parnin (North
Carolina State University)

SE Datasets, Research Infrastructure, and Methodology

BugSwarm: Mining and Continuously Growing a Dataset of Reproducible Failures and Fixes .339.....
Naji Dmeiri (University of California, Davis), David A. Tomassi
(University of California, Davis), Yichen Wang (University of
California, Davis), Antara Bhowmick (University of California, Davis),
Yen-Chuan Liu (University of California, Davis), Premkumar T. Devanbu
(University of California, Davis), Bogdan Vasilescu (Carnegie Mellon
University), and Cindy Rubio-González (University of California,
Davis)

ActionNet: Vision-Based Workflow Action Recognition From Programming Screencasts .350..... Dehai Zhao (Australian National University), Zhenchang Xing (Australian National University), Chunyang Chen (Monash University), Xin Xia (Monash University), and Guogiang Li (Shanghai Jiao Tong University) Studying Developers How C++ Developers Use Immutability Declarations: An Empirical Study .362..... Jonathan Eyolfson (University of California, Los Angeles, USA) and Patrick Lam (University of Waterloo, Canada) Latent Patterns in Activities: A Field Study of How Developers Manage Context .373..... Souti Chattopadhyay (Oregon State University), Nicholas Nelson (Oregon State University), Yenifer Ramirez Gonzalez (Oregon State University), Annel Amelia Leon (Oregon State University), Rahul Pandita (Phase Change Software), and Anita Sarma (Oregon State University) Developer Reading Behavior While Summarizing Java Methods: Size and Context Matters .384...... Nahla J. Abid (Taibah University, Saudi Arabia), Bonita Sharif (University of Nebraska - Lincoln, USA), Natalia Dragan (Kent State University, USA), Hend Alrasheed (King Saud University, Saudi Arabia), and Jonathan I. Maletic (Kent State University, USA) Distilling Neural Representations of Data Structure Manipulation using fMRI and fNIRS .396..... Yu Huang (Univeristy of Michigan), Xinyu Liu (Univeristy of Michigan), Ryan Krueger (University of Michigan), Tyler Santander (University of California, Santa Barbara), Xiaosu Hu (Univeristy of Michigan), Kevin Leach (University of Michigan), and Westley Weimer (University of Michigan) **Test Selection and Prioritization** FastLane: Test Minimization for Rapidly Deployed Large-Scale Online Services .408..... Adithya Abraham Philip (Microsoft Research, India), Ranjita Bhagwan (Microsoft Research, India), Rahul Kumar (Microsoft Research, India), Chandra Sekhar Maddila (Microsoft Research, India), and Nachiappan Nagppan (Microsoft Research, Redmond) Scalable Approaches for Test Suite Reduction .4.19..... Emilio Cruciani (Gran Sasso Science Institute), Breno Miranda (Federal University of Pernambuco: Recife, Pernambuco), Roberto Verdecchia (Gran Sasso Science Institute & Vrije Universiteit Amsterdam), and Antonia Bertolino (ISTI - Consiglio Nazionale delle Ricerche) A Framework for Checking Regression Test Selection Tools .430..... Chenguang Zhu (The University of Texas at Austin), Owolabi Legunsen (University of Illinois at Urbana-Champaign), August Shi (University of Illinois at Urbana-Champaign), and Milos Gligoric (The University of Texas at Austin)

Requirements

Supporting Analysts by Dynamic Extraction and Classification of Requirements-Related Knowledge 442.

Zahra Shakeri Hossein Abad (University of Calgary, Canada), Vincenzo
Gervasi (University of Pisa, Italy), Didar Zowahi (University of

Gervasi (University of Pisa, Italy), Didar Zowghi (University of Technology Sydney, Australia), and Behrouz H. Far (University of Calgary, Canada)

Software Analytics

Analysis and Detection of Information Types of Open Source Software Issue Discussions .4.54.......

Deeksha Arya (McGill University), Wenting Wang (McGill University),

Jin L.C. Guo (McGill University), and Jinghui Cheng (Polytechnique

Montreal)

Tool Taxonomy and Adoption

Tool Choice Matters: JavaScript Quality Assurance Tools and Usage Outcomes in GitHub
Projects .476.....

David Kavaler (UC Davis), Asher Trockman (University of Evansville), Bogdan Vasilescu (CMU), and Vladimir Filkov (UC Davis)

Unit Testing

Rotten Green Tests .500

Julien Delplanque (Univ. Lille, CNRS, France), Stéphane Ducasse (RMOD - Inria Lille, France), Guillermo Polito (Univ. Lille, CNRS, France), Andrew P. Black (Portland State University, Oregon, USA), and Anne Etien (Univ. Lille, CNRS, France)

Automated Repair 2

On Reliability of Patch Correctness Assessment .524. Dinh Xuan Bach Le (Carnegie Mellon University), Lingfeng Bao (Zhejiang University City College), David Lo (Singapore Management University), Xin Xia (Monash University), Shanping Li (Zhejiang University), and Corina Pasareanu (Carnegie Mellon University and NASA Ames Research Center) **Crowdsourced Knowledge and Feedback** How Reliable is the Crowdsourced Knowledge of Security Implementation? .536. Mengsu Chen (Virginia Tech, United States), Felix Fischer (Technical University of Munich, Germany), Na Meng (Virginia Tech, United States), Xiaoyin Wang (University of Texas at San Antonio, United States), and Jens Grossklags (Technical University of Munich, Germany) Pattern-Based Mining of Opinions in Q&A Websites .548..... Bin Lin (Università della Svizzera italiana (USI)), Fiorella Zampetti (University of Sannio), Gabriele Bavota (Università della Svizzera italiana (USI)), Massimiliano Di Penta (University of Sannio), and Michele Lanza (Università della Svizzera italiana (USI)) **Dependencies** Detection and Repair of Architectural Inconsistencies in Java .560. Negar Ghorbani (University of California, Irvine), Joshua Garcia (University of California, Irvine), and Sam Malek (University of California, Irvine) Could I Have a Stack Trace to Examine the Dependency Conflict Issue? .572..... Ying Wang (Northeastern University), Ming Wen (The Hong Kong University of Science and Technology), Rongxin Wu (The Hong Kong University of Science and Technology), Zhenwei Liu (Northeastern University), Shin Hwei Tan (Southern University of Science and Technology), Zhiliang Zhu (Northeastern University), Hai Yu (Northeastern University), and Shing-Chi Cheung (The Hong Kong University of Science and Technology) Investigating the Impact of Multiple Dependency Structures on Software Defects 584..... Di Cui (Xi'an Jiaotong University, China), Ting Liu (Xi'an Jiaotong University, China), Yuanfang Cai (Drexel University, United States), Qinghua Zheng (Xi'an Jiaotong University, China), Qiong Feng (Drexel University, United States), Wuxia Jin (Xi'an Jiaotong University, China), Jiagi Guo (Xi'an Jiaotong University, China), and Yu Qu (Xi'an Jiaotong University, China)

Requirements Engineering for Mass-Market Software

Trends and Challenges in SE

Concurrency

Defect Prediction

Class Imbalance Evolution and Verification Latency in Just-in-Time Software Defect Prediction .666. George G. Cabral (University of Birmingham (UK) and Federal Rural University of Pernambuco (Brazil)), Leandro L. Minku (University of Birmingham (UK)), Emad Shihab (Concordia University (Canada)), and Suhaib Mujahid (Concordia University (Canada)) **Developer Biases and Trust** FLOSS Participants' Perceptions About Gender and Inclusiveness: A Survey .677..... Amanda Lee (The University of Alabama, United States of America) and Jeffrey C. Carver (The University of Alabama, United States of America) Going Farther Together: The Impact of Social Capital on Sustained Participation in Open Source 688. Huilian Sophie Qiu (Carnegie Mellon University, USA), Alexander Nolte (University of Tartu, Estonia), Anita Brown (Bryn Mawr College, USA), Alexander Serebrenik (Eindhoven University of Technology, Netherlands), and Bogdan Vasilescu (Carnegie Mellon University, USA) Investigating the Effects of Gender Bias on GitHub .700..... Nasif Imtiaz (North Carolina State University), Justin Middleton (North Carolina State University), Joymallya Chakraborty (North Carolina State University), Neill Robson (North Carolina State University), Gina Bai (North Carolina State University), and Emerson Murphy-Hill (Google LLC) **Fuzzing** Superion: Grammar-Aware Greybox Fuzzing 724..... Junjie Wang (Nanyang Technological University, Singapore), Bihuan Chen (Fudan University, China), Lei Wei (Nanyang Technological University, Singapore), and Yang Liu (Nanyang Technological University, Singapore) Grey-Box Concolic Testing on Binary Code .736..... Jaeseung Choi (KAIST, Republic of Korea), Joonun Jang (Samsung Research, Republic of Korea), Choongwoo Han (Naver Labs, Republic of Korea), and Sang Kil Cha (KAIST, Republic of Korea) RESTIer: Stateful REST API Fuzzing .748..... Vaggelis Atlidakis (Columbia University), Patrice Godefroid (Microsoft Research), and Marina Polishchuk (Microsoft Research)

Machine Learning in Static Analysis

Training Binary Classifiers as Data Structure Invariants .759..... Facundo Molina (CONICET and University of Rio Cuarto, Argentina), Renzo Degiovanni (SnT, University of Luxembourg, Luxembourg), Pablo Ponzio (CONICET and University of Rio Cuarto, Argentina), Germán Regis (University of Rio Cuarto, Argentina), Nazareno Aguirre (CONICET and University of Rio Cuarto, Argentina), and Marcelo Frias (CONICET and Buenos Aires Institute of Technology, Argentina) Graph Embedding Based Familial Analysis of Android Malware using Unsupervised Learning .7.7.1... Ming Fan (Xi'an Jiaotong University, China), Xiapu Luo (The Hong Kong Polytechnic University, China), Jun Liu (Xi'an Jiaotong University), Meng Wang (Southeast University, China), Chunyin Nong (Xi'an Jiaotong University, China), Qinghua Zheng (Xi'an Jiaotong University, China), and Ting Liu (Xi'an Jiaotong University, China) A Novel Neural Source Code Representation Based on Abstract Syntax Tree 7.83..... Jian Zhang (Beihang University, China; Beijing Advanced Innovation Center for Big Data and Brain Computing, China), Xu Wang (Beihang University, China; Beijing Advanced Innovation Center for Big Data and Brain Computing, China), Hongyu Zhang (The University of Newcastle, Australia), Hailong Sun (Beihang University, China; Beijing Advanced Innovation Center for Big Data and Brain Computing, China), Kaixuan Wang (Beihang University, China; Beijing Advanced Innovation Center for Big Data and Brain Computing, China), and Xudong Liu (Beihang University, China; Beijing Advanced Innovation Center for Big Data and Brain Computing, China) A Neural Model for Generating Natural Language Summaries of Program Subroutines .795..... Alexander LeClair (University of Notre Dame), Siyuan Jiang (Eastern Michigan University), and Collin McMillan (University of Notre Dame) Mining Software Changes and Patterns The List is the Process: Reliable Pre-Integration Tracking of Commits on Mailing Lists .807..... Ralf Ramsauer (OTH Regensburg), Daniel Lohmann (University of Hanover), and Wolfgang Mauerer (OTH Regensburg) Graph-Based Mining of In-the-Wild, Fine-Grained, Semantic Code Change Patterns .819...... Hoan Anh Nauven (Iowa State University, USA), Tien N. Nauven (University of Texas at Dallas, USA), Danny Dig (Oregon State

University), Son Nguyen (University of Texas at Dallas, USA), Hieu Tran (University of Texas at Dallas, USA), and Michael Hilton

(Carnegie Mellon University, USA)

Software Product Lines

Gothenburg, Sweden), and Andrzej Wsowski (IT University of Copenhagen, Denmark) Supporting the Statistical Analysis of Variability Models .843..... Ruben Heradio (Universidad Nacional de Educacion a Distancia, Spain), David Fernandez-Amoros (Universidad Nacional de Educacion a Distancia, Spain), Christoph Mayr-Dorn (Johannes Kepler University, Austria), and Alexander Equed (Johannes Kepler University, Austria) Multifaceted Automated Analyses for Variability-Intensive Embedded Systems .854........ Sami Lazreg (Visteon Electronics, Université Côte d'Azur, CNRS, I3S, France), Maxime Cordy (SnT, University of Luxembourg), Philippe Collet (Université Côte d'Azur, CNRS, I3S, France), Patrick Heymans (University of Namur), and Sébastien Mosser (Université Côte d'Azur, CNRS, I3S, France) **API Analysis** Exposing Library API Misuses Via Mutation Analysis .866.

Ming Wen (The Hong Kong University of Science and Technology, Hong Kong, China), Yepang Liu (Shenzhen Key Laboratory of Computational Intelligence Southern University of Science and Technology, Shenzhen. China), Rongxin Wu (The Hong Kong University of Science and Technology, Hong Kong, China), Xuan Xie (Sun Yat-sen University), Shing-Chi Cheung (The Hong Kong University of Science and Technology, Hong Kong, China), and Zhendong Su (ETH Zurich, Switzerland & UC Davis, USA) PIVOT: Learning API-Device Correlations to Facilitate Android Compatibility Issue Detection .878. Lili Wei (The Hong Kong University of Science and Technology, Hong Kong, China), Yepang Liu (Southern University of Science and Technology, Shenzhen, China), and Shing-Chi Cheung (The Hong Kong University of Science and Technology, Hong Kong, Chine) SafeCheck: Safety Enhancement of Java Unsafe API .889..... Shiyou Huang (Department of Computer Science, Texas A&M University), Jianmei Guo (Alibaba Group, China), Sanhong Li (Alibaba Group, China), Xiang Li (Alibaba Group, US.), Yumin Qi (Alibaba Group, US.), Kingsum Chow (Alibaba Group, China), and Jeff Huang (Department of Computer Science, Texas A&M University)

Crowdsourcing in Software Engineering

CTRAS: Crowdsourced Test Report Aggregation and Summarization .900.

Rui Hao (State Key Laboratory for Novel Software Technology Nanjing
University, China), Yang Feng (University of California, Irvine, USA),
James A. Jones (University of California, Irvine, USA), Yuying Li (State Key Laboratory for Novel Software Technology Nanjing Universitý, China), and Zhenyu Chen (State Key Laboratory for Novel Software Technology Nanjing University, China) iSENSE: Completion-Aware Crowdtesting Management .912..... Junjie Wang (Institute of Software Chinese Academy of Sciences), Ye Yang (Stevens Institute of Technology, USA), Rahul Krishna (North Carolina State University, USA), Tim Menzies (North Carolina State University, USA), and Qing Wang (Institute of Software Chinese Academy of Sciences, Beijing, China) **Human Factors** Zhiyuan Wan (College of Computer Science and Technology, Zhejiang University), Pavneet Singh Kochhar (Microsoft, Canada), and David Lo (School of Information Systems, Singapore Management University) Socio-Technical Work-Rate Increase Associates With Changes in Work Patterns in Online Projects 936. Farhana Sarker (University of California, Davis, United States), Bogdan Vasilescu (Carnegie Mellon University, United States), Kelly Blincoe (University of Auckland, New Zealand), and Vladimir Filkov (University of California, Davis, United States) Why Do Episodic Volunteers Stay in FLOSS Communities? 948. Ann Barcomb (Lero - University of Limerick, Ireland; Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany), Klaas-Jan Stol (Lero - University College Cork, Ireland), Dirk Riehle (Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany), and Brian Fitzgerald (Lero - University of Limerick, Ireland) **IDEs** When Code Completion Fails: A Case Study on Real-World Completions .960..... Vincent J. Hellendoorn (UC Davis), Sebastian Proksch (University of Zurich), Harald C. Gall (University of Zurich), and Alberto Bacchelli (University of Zurich) Interactive Production Performance Feedback in the IDE .97.1..... Jürgen Cito (MIT), Philipp Leitner (Chalmers and University of Gothenburg), Martin Rinard (MIT), and Harald C. Gall (University of Zurich)

Performance

Specifications and Models

and Yunhui Zheng (IBM T.J. Watson Research Center)

Testing of AI Systems

CRADLE: Cross-Backend Validation to Detect and Localize Bugs in Deep Learning Libraries .1.027. Hung Viet Pham (University of Waterloo), Thibaud Lutellier (University of Waterloo), Weizhen Qi (University of Science and Technology of China), and Lin Tan (Purdue University)

APIs

Code Reviews

Test-Driven Code Review: An Empirical Study 1.061.

Davide Spadini (Delft University of Technology / SIG), Fabio Palomba (University of Zurich), Tobias Baum (Leibniz Universitat Hannover), Stefan Hanenberg (Paluno, University of Duisburg-Essen), Magiel Bruntink (Software Improvement Group), and Alberto Bacchelli (University of Zurich)

Why Does Code Review Work for Open Source Software Communities? .1.0.73.

Adam Alami (IT University of Copenhagen), Marisa Leavitt Cohn (IT University of Copenhagen, Denmark), and Andrzej Wsowski (IT University of Copenhagen, Denmark)

Configuration and Optimization

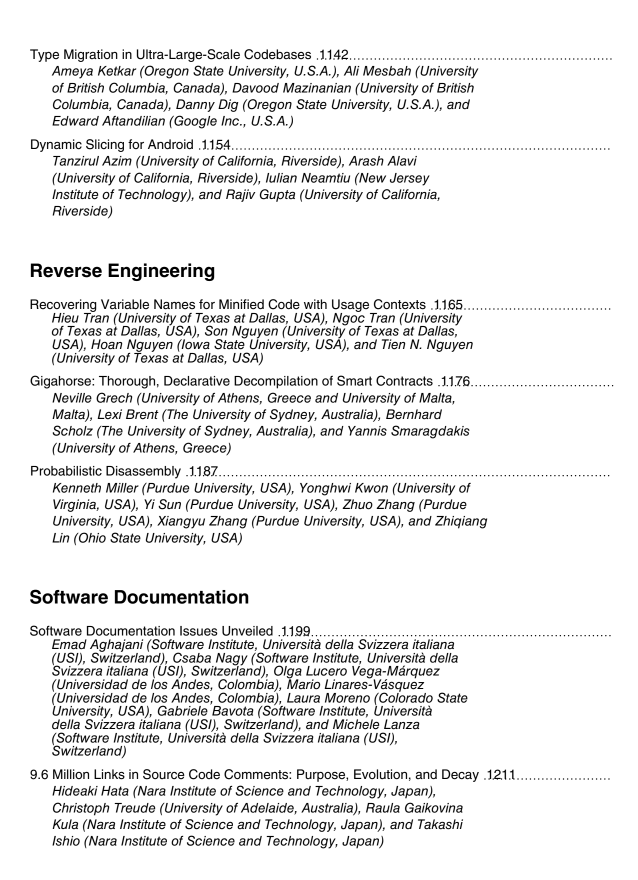
DeepPerf: Performance Prediction for Configurable Software with Deep Sparse Neural Network.1.095

Huong Ha (The University of Newcastle, Australia) and Hongyu Zhang

(The University of Newcastle, Australia)

Energy Consumption in Mobile Apps

Program Transformations



Software Quality

Leveraging Artifact Trees to Evolve and Reuse Safety Cases Ankit Agrawal (University of Notre Dame), Seyedehzahra Khoshmanesh (Iowa State University), Michael Vierhauser (University of Notre Dame), Mona Rahimi (Northern Illinois University), Jane Cleland-Huang (University of Notre Dame), and Robyn Lutz (Iowa State University)	1222
Testing and Analysis: Domain-Specific Approaches	
Detecting Incorrect Build Rules	1234
Adversarial Sample Detection for Deep Neural Network through Model Mutation Testing Jingyi Wang (Shenzhen University, China; Singapore University of Technology and Design, Singapore), Guoliang Dong (Zhejiang University, China), Jun Sun (Singapore University of Technology and Design, Singapore), Xinyu Wang (Zhejiang University, China), and Peixin Zhang (Zhejiang University, China)	1245
Deep Differential Testing of JVM Implementations Yuting Chen (Shanghai Jiao Tong University), Ting Su (Nanyang Technological University), and Zhendong Su (ETH Zurich/University of California, Davis)	1257

Author Index