2018 ACM/IEEE 13th International Workshop on Automation of Software Test AST 2018

Table of Contents

Message from the ICSE 2018 General Chair vi Message from the AST 2018 Program Chairs xi Program Chairs for AST 2018 xi Steering Committee for AST 2018 xii Program Committee for AST 2018 xii CSE 2018 Sponsors and Supporters xv
Keynote 1
Software Testing as a Problem of Machine Learning: Towards a Foundation on Computational Learning Theory
Test Models
An Automated Model-Based Test Oracle for Access Control Systems
Testing Service Oriented Architectures Using Stateful Service Virtualization via Machine Learning
Revisiting AI and Testing Methods to Infer FSM Models of Black-Box Systems
Mobile App Testing
Planning-Based Security Testing of Web Applications
Sentinel: Generating GUI Tests for Android Sensor Leaks

Priyam Patel (New Jersey Institute of Technology), Gokul Srinivasan (New Jersey Institute of Technology), Sydur Rahaman (New Jersey Institute of Technology), and Iulian Neamtiu (New Jersey Institute of
Institute of Technology), and Iulian Neamtiu (New Jersey Institute of
Technology)
Keynote 2
Towards Software-Defined and Self-Driving Cloud Infrastructure
System Testing
Improving Continuous Integration with Similarity-Based Test Case Selection 3 Francisco Gomes de Oliveira Neto (Chalmers-University of Gothenburg), Azeem Ahmad (Linköping University), Ola Leifler (Linköping University), Kristian Sandahl (Linköping University), and Eduard Enoiu (Mälardalen University)
Memory Corruption Detecting Method Using Static Variables and Dynamic Memory Usage
Jihyun Park (Ewha Womans University), Changsun Park (Ewha Womans
University), Byoungju Choi (Ewha Womans University), and Gihun Chang (Samsung Electronics)
Guided Test Case Generation through AI Enabled Output Space Exploration
Christof Budnik (Siemens Corporate Technology), Marco Gario (Siemens
Corporate Technology), Georgi Markov (Siemens Corporate Technology), and Zhu Wang (Siemens Corporate Technology)
Mutation-Based Testing
Using Controlled Numbers of Real Faults and Mutants to Empirically Evaluate Coverage-Based Test Case
Prioritization
Test Suite Reduction for Self-Organizing Systems: A Mutation-Based Approach
(University of Augsburg), Hella Ponsar (University of Augsburg), Alexander Knapp (University of Augsburg), and Wolfgang Reif (University of Augsburg)
(Ourersuy of Mugaoui g)