## 2023 IEEE/ACM International Workshop on Search-Based and Fuzz Testing (SBFT 2023)

Melbourne, Australia 14 May 2023



**IEEE Catalog Number: ISBN:** 

Tumber: CFP23IZ5-POD 979-8-3503-0183-0

### Copyright © 2023 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:
 CFP23IZ5-POD

 ISBN (Print-On-Demand):
 979-8-3503-0183-0

 ISBN (Online):
 979-8-3503-0182-3

#### **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



# 2023 IEEE/ACM International Workshop on Search-Based and Fuzz Testing (SBFT) SBFT 2023

#### **Table of Contents**

Message from the Program Chairs viii
2023 IEEE/ACM International Workshop on Search-Based and Fuzz Testing (SBFT)
On the Strengths of Pure Evolutionary Algorithms in Generating Adversarial Examples
Automatic Generation of Smell-free Unit Tests
PASTIS: A Collaborative Approach to Combine Heterogeneous Software Testing Techniques 17 Robin David (Quarkslab, France), Richard Abou Chaaya (Quarkslab, France), and Christian Heitman (Quarkslab, Argentina)
Continuous Fuzzing: A Study of the Effectiveness and Scalability of Fuzzing in CI/CD Pipelines
Grammar-Based Evolutionary Fuzzing for JSON-RPC APIs
RoadSign at the SBFT 2023 Tool Competition - Cyber-Physical Systems Track
Spirale at the SBFT 2023 Tool Competiton - Cyber-Physical Systems Track
CRAG at the SBFT 2023 Tool Competition - Cyber-Physical Systems Track

WOGAN at the SBFT 2023 Tool Competition - Cyber-Physical Systems Track	43
SBFT Tool Competition 2023 - Cyber-Physical Systems Track  Matteo Biagiola (Università della Svizzera italiana, Switzerland),  Stefan Klikovits (Johannes Kepler University, Austria), Jarkko  Peltomäki (Åbo Akademi University, Finland), and Vincenzo Riccio (University of Udine, Italy)	45
RIGAA at the SBFT 2023 Tool Competition - Cyber-Physical Systems Track	. 49
SBFT Tool Competition 2023 - Fuzzing Track  Dongge Liu (Google, USA), Jonathan Metzman (Google, USA), Marcel Böhme (MPI-SP, Germany), Oliver Chang (Google, USA), and Abhishek Arya (Google, USA)	. 51
Kex at the SBFT 2023 Java Tool Competition  Azat Abdullin (JetBrains Research) and Marat Akhin (JetBrains Research)	. 55
EvoMBT at the SBFT 2023 Tool Competition	. 59
SBFT Tool Competition 2023 - Java Test Case Generation Track	. 61
EvoSuite at the SBFT 2023 Tool Competition	. 65
UTBot at the SBFT 2023 Java Tool Competition	. 68
LibAFL_libFuzzer: LibFuzzer on top of LibAFL	. 70
HasteFuzz: Full-Speed Fuzzing  ZHENGJIE DU (Nanjing University) and YUEKANG LI (Nanyang Technological University)	. 73
AFLSmart++: Smarter Greybox Fuzzing	76

AFLrustrust: A LibAFL-based AFL++ prototype	80
R-Fuzz at SBFT'2023	. 82
Author Index	85