2023 38th IEEE/ACM **International Conference on Automated Software Engineering** Workshops (ASEW 2023)

Echternach, Luxembourg 11-15 September 2023



IEEE Catalog Number: CFP2308F-POD **ISBN:**

979-8-3503-3033-5

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:	CFP2308F-POD
ISBN (Print-On-Demand):	979-8-3503-3033-5
ISBN (Online):	979-8-3503-3032-8
ISSN:	2151-0830

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 38th IEEE/ACM International Conference on Automated Software Engineering Workshops (ASEW) **ASEW 2023**

Table of Contents

Welcome Message	viii
Report on the 4th Workshop on Human-Centric Software Engineering & Cyber Security	
5th International Workshop on Automated and verifiable Software sYstem DEvelopment	. 9

A-Mobile

Ecological Impact of Native Versus Cross-Platform Mobile Apps: A Preliminary Study Vincent Frattaroli (Inside App, France), Olivier Le Goaer (Universite de Pau et des Pays de l'Adour, France), and Olivier Philippot (Greenspector, France)
Cross-Platform Mobile App Development: The IscteSpots Experience
Detecting Temporal Inconsistency in Biased Datasets for Android Malware Detection

HCSE-CS

Towards Developer-Centered Secure Coding Training	
Vladislav Pikulin (Monash University, Malaysia), Daiki Kubo (Monash	
University, Malaysia), Kaveesha Nissanka (Monash University,	
Malaysia), Sadeeptha Bandara (Monash University, Malaysia), Muhammad A	
Shamsiemon (Monash University, Malaysia), Arissha Yasmin (Monash	
University, Malaysia), Asangi layatilaka (The University of Adelaide,	
Australia), Anuradha Madugalla (Monash University, Australia), and	
Tanjila Kanij (Monash University, Australia)	

DoS Attacks, Human Factors, and Evidence Extraction for the Industrial Internet of Things (IIoT) Paradigm Sri Harsha Mekala (Deakin University, Australia), Zubair Baig (Deakin University, Australia), Adnan Anwar (Deakin University, Australia), and Naeem Syed (Deakin University, Australia)	32
Towards an Understanding of Developers' Perceptions of Transparency in Software Development: A Preliminary Study <i>Humphrey O. Obie (Monash University, Australia), Juliet Ukwella</i> <i>(Durham College, Canada), Kashumi Madampe (Monash University, Australia), John Grundy (Monash University, Australia), and Mojtaba</i> <i>Shahin (RMIT University, Australia)</i>	40
Universal Design for Website Authentication: Views and Experiences of Senior Citizens Jacques Ophoff (Abertay University, United Kingdom; University of Cape Town, South Africa) and Karen V Renaud (University of Strathclyde; Abertay University, United Kingdom; University of South Africa; Rhodes University, South Africa)	46
A Human-Centric Cyber Security Training Tool for Prioritizing MSNAs Vincent Depassier (Universidad Andres Bello, Chile) and Romina Torres (Universidad Adolfo Ibáñez, Chile)	54

ASYDE

ICO: A Platform for Optimizing Highly Configurable Systems
Neural Network-Based Test Case Prioritization in Continuous Integration
Test Case Prioritization Based on Neural Network Classification with Artifacts Traceability 78 Ioana-Claudia Rotaru (Babes-Bolyai University, Romania) and Andreea Vescan (Babes-Bolyai University, Romania)
Exploring Early Adopters' Perceptions of ChatGPT as a Code Generation Tool
Automated Negotiation - Preliminary Results of a Systematic Mapping Study
Modelling Multi-Party Role-Based Access Control Policies for iContractML Smart Contracts 100 Issam Al-Azzoni (Al Ain University, United Arab Emirates) and Reiko Heckel (University of Leicester, UK)
 Exploring Automatic Specification Repair in Dafny Programs

A-TEST

Evaluating the Effectiveness of Neuroevolution for Automated GUI-Based Software Testing 119 Daniel Zimmermann (FZI Research Center for Information Technology, Germany), Patrick Deubel (FZI Research Center for Information Technology, Germany), and Anne Koziolek (Karlsruhe Institute of Technology, Germany)
Automated Test Case Generation for Service Composition from Event Logs
Exploring Android Apps Using Motif Actions
Improving AFLGo's Directed Fuzzing by Considering Indirect Function Calls
 Static Test Case Prioritization Strategies for Grammar-Based Testing
Test Case Recommendations with Distributed Representation of Code Syntactic Features
Continuous Domain Input Abstraction and Fault Detection Capability in Combinatorial Testing
GUI-Based Software Testing: An Automated Approach Using GPT-4 and Selenium WebDriver 171 Daniel Zimmermann (FZI Research Center for Information Technology, Germany) and Anne Koziolek (Karlsruhe Institute of Technology, Germany)
Chouette: An Automated Cross-Platform UI Crawler for Improving App Quality
An Empirical Study on the Adoption of Scripted GUI Testing for Android Apps