# **2024 39th IEEE/ACM International Conference on Automated Software Engineering** Workshops (ASEW 2024)

Sacramento, California, USA 27 October - 1 November 2024



**IEEE Catalog Number: CFP2408F-POD ISBN**:

979-8-3315-2316-9

## Copyright © 2024, 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.

IEEE Catalog Number: CFP2408F-POD ISBN (Print-On-Demand): 979-8-3315-2316-9 ISBN (Online): 979-8-4007-1249-4

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



# 2024 39th IEEE/ACM International Conference on Automated Software Engineering Workshops (ASEW)

# **ASEW 2024**

# **Table of Contents**

Message from the Chairs Organizing Committee	
Replications and Negative Results (RENE)	
Automatic Generation of Logical Specifications for Behavioural Models	1
MorphQ++: A Reproducibility Study of Metamorphic Testing on Quantum Compilers .  Linsey Kit (Iowa State University) and Myra B. Cohen (Iowa State  University)	8
Taxonomy of Security-related Issues in Android Apps: An Empirical Study	15
ASYDE 2024 - 6th International Workshop on Automated and Software sYstem DEvelopment	d verifiable
6th International Workshop on Automated and verifiable Software sYstem DEvelopmen 2024) Marco Autili (University of L'Aquila), Alessio Bucaioni (Malardalen University), Gianluca Filippone (Gran Sasso Science Institute), Lina Marsso (University of Toronto), and Gian Luca Scoccia (Gran Sasso Science Institute)	nt (ASYDE 22
Redundancy and Concept Analysis for Code-trained Language Models	24

35
13
54
66
2
32
88
94
00
)8
.8

Counterexamples in Safe Rust	
Evaluating Usability as a Key Human Factor in Agile SPM Techniques  Haifa Alshammare (KFUPM, Saudi Arabia; Digital Technical Girls, Technical and Vocational Training Corporation, Saudi Esraa Alshabeeb (KFUPM, Saudi Arabia; Imam Abdulrahma University, Saudi Arabia), Noor Alakkas (KFUPM, Saudi Abdulrahman Bin Faisal University, Saudi Arabia), and Mo Alshayeb (KFUPM, Saudi Arabia)	
How Do Developers Reuse StackOverflow Answers in The Juntong Chen (Virginia Tech), Yan Zhao (Eastern Michigan and Na Meng (Virginia Tech)	
Engaging with AI: An Exploratory Study on Developers' S GitHub Pull Requests	
Barriers to Using Static Application Security Testing (SAST Zachary Wadhams (Montana State University, USA), Clem (Montana State University, USA), and Ann Marie Reinhold University, USA)	ente Izurieta
A-Mobile 2024 - The 7th International W Mobile App Analysis	orkshop on Advances in
A-Mobile 2024 - The 7th International W	load Location
A-Mobile 2024 - The 7th International W Mobile App Analysis  Towards Demystifying Android Adware: Dataset and Pay Chao Wang (Huazhong University of Science and Technolog Tianming Liu (Monash University, Australia), Yanjie Zhao University of Science and Technology, China), Lin Zhang (Tomputer Emergency Response Team/Coordination Center of (CNCERT/CC), China), Xiaoning Du (Monash University, (Beihang University, China), and Haoyu Wang (Huazhong Control of Cont	load Location

Leveraging Data-Driven Analytics for Mobile App Feature Extraction and Recommendations1  Khubaib Amjad Alam (Al Ain University, United Arab Emirates), Ramsha  Ali (National University of Computer Emerging Sciences FAST (NUCES),  Pakistan), Zyena Kamran (National University of Computer Emerging  Sciences FAST (NUCES), Pakistan), and Sabeen Fatima (National  University of Computer Emerging Sciences FAST (NUCES), Pakistan)	197
A First Look at LLM-powered Smartphones	208
Advancing Android Privacy Assessments with Automation	218
VARSE 2024 - The Second International Workshop on Virtual and Augmented Reality Software Engineering	
Is the 3D model the way to go when presenting microservice architecture?	223
Utilizing Generative AI for VR Exploration Testing: A Case Study	228
An Empirical Study on Current Practices and Challenges of Core AR/VR Developers	233
A Study of Code Clone on Open Source VR Software	239
Demystifying the Privacy-Realism Dilemma in the Metaverse	<u>2</u> 45
Author Index	251