## 2021 36th IEEE/ACM **International Conference on Automated Software Engineering** Workshops (ASEW 2021)

**Virtual Conference** 15-19 November 2021



IEEE Catalog Number: CFP2108F-POD **ISBN:** 

978-1-6654-1185-1

#### **Copyright © 2021 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:    | CFP2108F-POD      |
|-------------------------|-------------------|
| ISBN (Print-On-Demand): | 978-1-6654-1185-1 |
| ISBN (Online):          | 978-1-6654-3583-3 |
| 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



2021 36th IEEE/ACM International Conference on Automated Software Engineering Workshops (ASEW) **ASEW 2021** 

## **Table of Contents**

| Message from the ASE Chairs       | xi    |
|-----------------------------------|-------|
| Message from the IWoR Chairs      | xvi   |
| Message from the A-Mobile Chairs  | xvii  |
| Message from the ASE4Games Chairs | xix   |
| Message from the RAISE Chairs     |       |
| Message from the AeSIR Chairs     | xxi   |
| Message from the HCSE&CS Chairs   | xxii  |
| Message from the NLP-SEA Chairs   | xxiii |
| Message from the SUSTAINSE Chairs | xxiv  |

## IWoR 2021: Fifth International Workshop on Refactoring

| Automatic Repair of Java Code with Timing Side-Channel Vulnerabilities<br>Rui Lima (INESC-ID and IST, University of Lisbon, Portugal), João F.<br>Ferreira (INESC-ID and IST, University of Lisbon, Portugal), and<br>Alexandra Mendes (INESC TEC and Universidade da Beira Interior,<br>Portugal)   | 1    |
|--|------|
| Statistical Analysis of Refactoring Bug Reports in Eclipse Bugzilla<br>Eric Lacker (West Chester University), Jongwook Kim (West Chester<br>University), Akash Kumar (West Chester University), Lipika<br>Chandrashekar (West Chester University), Srilaxmi Paramaiahgari (West<br>Chester University), and Jasmine Howard (West Chester University) | 9    |
| The IntelliJ Platform: A Framework for Building Plugins and Mining Software Data<br>Zarina Kurbatova (JetBrains Research), Yaroslav Golubev (JetBrains<br>Research), Vladimir Kovalenko (JetBrains Research; JetBrains N.V.),<br>and Timofey Bryksin (JetBrains Research; Saint Petersburg State<br>University)                                      | . 14 |
| Toward a Smell-Aware Prediction Model for CI Build Failures<br>Islem Saidani (Ecole de Technologie Supérieure, University of Quebec,<br>Canada) and Ali Ouni (Ecole de Technologie Supérieure, University of<br>Ouebec, Canada)  | . 18 |

| An Empirical Study on Code Smells Co-occurrences in Android Applications | 26 |
|--|----|
| Oumayma Hamdi (ETS Montreal, University of Quebec, Canada), Ali Ouni     |    |
| (ETS Montreal, University of Quebec, Canada), Eman Abdullah AlOmar       |    |
| (Rochester Institute of Technology, USA), and Mohamed Wiem Mkaouer       |    |
| (Rochester Institute of Technology, USA)                                 |    |
|  |    |

## A-Mobile 2021: The 4th International Workshop on Advances in Mobile App Analysis

| Android Malware Detection: Looking Beyond Dalvik Bytecode<br><i>Tiezhu Sun (University of Luxembourg), Nadia Daoudi (University of Luxembourg), Kevin Allix (University of Luxembourg), and Tegawendé F.</i><br><i>Bissyandé (University of Luxembourg)</i>   | 34 |
|---|----|
| SO{U}RCERER : Developer-Driven Security Testing Framework for Android Apps<br>Muhammad Sajidur Rahman (University of Florida, Florida Institute for<br>Cybersecurity Research, USA), Blas Kojusner (University of Florida,<br>Florida Institute for Cybersecurity Research, USA), Ryon Kennedy<br>(University of Florida, Florida Institute for Cybersecurity Research,<br>USA), Prerit Pathak (University of Florida, Florida Institute for<br>Cybersecurity Research, USA), Lin Qi (University of Florida, Florida<br>Institute for Cybersecurity Research, USA), and Byron Williams<br>(University of Florida, Florida Institute for Cybersecurity Research,<br>USA) | 40 |
| Accelerating Symbolic Analysis for Android Apps<br>Mingyue Yang (University of Toronto, Canada), David Lie (University of<br>Toronto, Canada), and Nicolas Papernot (University of Toronto, Canada)   | 47 |
| A First Step Towards Detecting Human Values-Violating Defects in Android APIs<br>Conghui Li (Monash University, Australia), Humphrey O. Obie (Monash<br>University, Australia), and Hourieh Khalajzadeh (Monash University,<br>Australia)   | 53 |
| A First Look at Security Risks of Android TV Apps<br>Yonghui Liu (Monash University, Australia), Li Li (Monash University,<br>Australia), Pingfan Kongy (University of Luxembourg), Xiaoyu Sun<br>(Monash University, Australia), and Tegawendé F. Bissyandé (University<br>of Luxembourg)  | 59 |

# **ASE4Games 2021: The First International Workshop on Automated Software Engineering for Computer Games**

| Automated Game Testing using Computer Vision Methods<br>Ciprian Paduraru (University of Bucharest, Romania), Miruna Paduraru<br>(Ubisoft Romania, University of Bucharest, Romania), and Alin<br>Stefanescu (University of Bucharest, Romania) | 55 |
|--|----|
| Rebuilding Games at Runtime  | 73 |
| Diego Castro (COPPE/Computer Systems Engineering Program, Federal  |    |
| University of Rio de Janeiro, Brazil) and Cláudia Werner   |    |
| (COPPE/Computer Systems Engineering Program, Federal University of Rio   |    |
| de Janeiro, Brazil)  |    |

| Towards a Framework to Assist Iterative and Adaptive Design in Gameful Systems | . 78 |
|--|------|
| Antonio Bucchiarone (Fondazione Bruno Kessler, Italy), Antonio                 |      |
| Cicchetti (Mälardalen University, Sweden), Enrica Loria (Graz                  |      |
| University of Technology, Austria), and Annapaola Marconi (Fondazione          |      |
| Bruno Kessler, Italy)  |      |
| Metrics for Assessing Gamers' Satisfaction: Exploring the Graphics Factor      | . 85 |
| Stylianos Gkikas (International Hellenic University, Greece),                  |      |
| Christina Volioti (University of Macedonia, Greece), Nikolaos                  |      |
| Nikolaidis (University of Macedonia, Greece), Apostolos Ampatzoglou            |      |
| (University of Macedonia, Greece), Alexander Chatzigeorgiou                    |      |
| (University of Macedonia, Greece), and Ignatios Deligiannis                    |      |
| (International Hellenic University, Greece)                                    |      |

# **RAISE 2021: The 8th International Workshop on Realizing Artificial Intelligence Synergies in Software Engineering**

| JavaBERT: Training a Transformer-Based Model for the Java Programming Language   | 0  |
|--|----|
| <ul> <li>Task Distribution and Human Resource Management using Reinforcement Learning</li></ul>  | 16 |
| <ul> <li>Classification of UML Diagrams to Support Software Engineering Education</li></ul>  | 12 |
| Fairer Software Made Easier (using "Keys")       10         Tim Menzies (NC State, USA), Kewen Peng (NC State, USA), and Andre       10         Lustosa (NC State, USA)       10   | 18 |
| Splitting, Renaming, Removing: A Study of Common Cleaning Activities in Jupyter Notebooks 11<br>Helen Dong (Carnegie Mellon University), Shurui Zhou (University of<br>Toronto), Jin L.C. Guo (McGill University), and Christian Kästner<br>(Carnegie Mellon University) | .4 |
| Pre-Trained Neural Language Models for Automatic Mobile App User Feedback Answer<br>Generation   | 20 |

#### AeSIR 2021: International Workshop on Automated Support to Improve Code Readability

| Readability and Understandability of Snippets Recommended by General-Purpose Web Search |     |
|---|-----|
| Engines: A Comparative Study  | 126 |
| Carlos Eduardo Carvalho Dantas (Federal University of Uberlândia,                       |     |
| Brazil) and Marcelo de Almeida Maia (Federal University of Uberlândia,                  |     |
| Brazil)   |     |

| Recommending Code Understandability Improvements Based on Code Reviews   | 31  |
|--|-----|
| An Investigation of Compound Variable Names Toward Automated Detection of Confusing<br>Variable Pairs  | 133 |
| Hirohisa Aman (Ehime University, Japan), Sousuke Amasaki (Okayama<br>Prefectural University, Japan), Tomoyuki Yokogawa (Okayama Prefectural<br>University, Japan), and Minoru Kawahara (Ehime University, Japan) |     |
| <ul> <li>An Eye Tracking Perspective on How Developers Rate Source Code Readability Rules</li></ul>  | 138 |

### HCSE&CS-2021: The Second International Workshop on Human-Centric Software Engineering and Cyber Security

| Decision-Making Biases and Cyber Attackers   | 140 |
|--|-----|
| ACSIMA: A Cyber Security Index for Mobile Health Apps  | .45 |
| Oppositional Human Factors in Cybersecurity: A Preliminary Analysis of Affective States  | .53 |
| Virtual Reality Enabled Human-Centric Requirements Engineering   | .59 |
| A Methodology for Human-Centred IoT Collectives Based on Socio-Ethical Policies  | .65 |
| <ul> <li>"I need to know I'm safe and Protected and will Check": Users Want Cues to Signal Data</li> <li>Custodians' Trustworthiness</li></ul> | 171 |
| Crypto Experts Advise What They Adopt  | 179 |

| Worrisome Patterns in Developers: A Survey in Cryptography         | 185 |
|--|-----|
| Mohammadreza Hazhirpasand (University of Bern, Switzerland), Oscar |     |
| Nierstrasz (University of Bern, Switzerland), and Mohammad Ghafari |     |
| (University of Auckland, New Zealand)                              |     |

## NLP-SEA 2021: 2nd International Workshop on Software Engineering Automation: A Natural Language Prospective

| Identifying non-Natural Language Artifacts in Bug Reports<br>Thomas Hirsch (Graz University of Technology, Austria) and Birgit<br>Hofer (Graz University of Technology, Austria)  | 191 |
|---|-----|
| Extracting Software Change Requests from Mobile App Reviews<br>Muhammad Nadeem (University of the Punjab, Pakistan), Khurram Shahzad<br>(University of the Punjab, Pakistan), and Nadeem Majeed (University of<br>the Punjab, Pakistan)   | 198 |
| Sentiment Analysis of User Feedback on Business Processes<br>Amina Mustansir (University of the Punjab, Pakistan), Khurram Shahzad<br>(University of the Punjab, Pakistan), and Muhammad Kamran Malik<br>(University of the Punjab, Pakistan)   | 204 |
| AWARE: Aspect-Based Sentiment Analysis Dataset of Apps Reviews for Requirements   |     |
| Elicitation<br>Nouf Alturaief (King Fahd University of Petroleum and Minerals, Saudi<br>Arabia; Imam Abdulrahman Bin Faisal University, Saudi Arabia), Hamoud<br>Aljamaan (King Fahd University of Petroleum and Minerals, Saudi<br>Arabia), and Malak Baslyman (King Fahd University of Petroleum and<br>Minerals, Saudi Arabia) | 211 |
| Generating Context-Aware API Calls from Natural Language Description using Neural<br>Embeddings and Machine Translation<br>Hung Phan (Iowa State University, USA), Arushi Sharma (Iowa State<br>University, USA), and Ali Jannesari (Iowa State University, USA)  | 219 |
| Merging Datasets for Emotion Analysis<br>Ariadna de Arriba (Universitat Politècnica de Catalunya, Spain), Marc<br>Oriol (GESSI Research Group, Universitat Politècnica de Catalunya,<br>Spain), and Xavier Franch (GESSI Research Group, Universitat<br>Politècnica de Catalunya, Spain)  | 227 |
| Enhancing Lexical Representation of Test Coverage for Failure Clustering<br>Juyeon Yoon (KAIST, Republic of Korea) and Shin Yoo (KAIST, Republic<br>of Korea)   | 232 |
| Learning Sentiment Analysis for Accessibility User Reviews  | 239 |

# SUSTAINSE 2021: 2nd International Workshop on Sustainable Software Engineering

| GPPT: A Power Prediction Tool for CUDA Applications   | 247 |
|---|-----|
| <ul> <li>PowDroid: Energy Profiling of Android Applications</li></ul>   | 251 |
| On the Runtime and Energy Performance of WebAssembly: Is WebAssembly Superior to<br>JavaScript yet?   | 255 |
| A Preliminary Study of the Impact of Code Coverage on Software Energy Consumption   | 263 |
| <ul> <li>Sustainable AI in the Cloud: Exploring Machine Learning Energy Use in the Cloud</li></ul>  | 265 |
| Sustainable Software Engineering Have We Neglected the Software Engineer's Perspective?2<br>Binish Tanveer (Blekinge Institute of Technology, Sweden) | 267 |

| Author Index | 271 |
|--------------|-----|
|--------------|-----|