2020 35th IEEE/ACM International Conference on Automated Software Engineering Workshops (ASEW 2020)

Virtual Event 22 – 25 September 2020



IEEE Catalog Number: ISBN:

CFP2008F-POD 978-1-7281-7295-8

Copyright © 2020, 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:
 CFP2008F-POD

 ISBN (Print-On-Demand):
 978-1-7281-7295-8

 ISBN (Online):
 978-1-4503-8128-4

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

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



2020 35th IEEE/ACM International Conference on Automated Software Engineering Workshops (ASEW)

ASEW 2020

Table of Contents

Iessage from the ASE 2020 Chairs .ix	
1essage from the NLP-SEA 2020 Chairs xiv	
1essage from the HCSE&CS 2020 Chairs xv.	
1essage from the A-Mobile 2020 Chairs xvi	
1essage from the SUSTAINSE 2020 Chairs xvii	
2020 Workshop on Human Centric Software Engineering & Cyber Security (HCSE&CS-2020)	
Session 1	
imbabwean Non-Uptake of Protective Point-of-Sale Behaviours: Is this a Risk Homeostasis	
esponse? 1Alfred Musarurwa (Nedbank Zimbabwe Limited), Karen Renaud (Abertay University), and Tim Schürmann (Technische Universitat Darmstadt, Germany)	
Designing a Serious Game: Teaching Developers to Embed Privacy into Software Systems .7	
fulnerability Discovery Strategies Used in Software Projects .13	
In Informed Consent Model for Managing the Privacy Paradox in Smart Buildings .19	
Characterizing Co-located Insecure Coding Patterns in Infrastructure as Code Scripts .27	

Session 2

Exploring the Requirements of Pandemic Awareness Systems: A Case Study of COVID-19 Using Social Media Data 33
mHealth4U: Designing for Health and Wellbeing Self-Management .41
Reducing Delay Penalty of Multiple Concurrent Software Projects based on Overtime Planning.47 Wei Zhang (Anhui University, China; University of Technology, China), Yun Yang (Swinburne University of Technology, Australia; Anhui University, China), and Xiao Liu (Deakin University, Australia)
Towards Better Understanding of Agile Teams through Behavior Change Models .53
A Vision to Mitigate Bioinformatics Software Development Challenges .57. Akond Rahman (Tennessee Technological University) and Farzana Ahamed Bhuiyan (Tennessee Technological University)
The 3rd International Workshop on Advances in Mobile App Analysis (A-Mobile)
Analysis (A-Mobile) A Framework for the Automatic Execution of Measurement-Based Experiments on Android Devices .61

Market-Level Analysis of Government-Backed COVID-19 Contact Tracing Apps .79
Enforcing Green Code with Android Lint .85
First International Workshop on Software Engineering Automation: A Natural Language Perspective (NLP-SEA 2020)
Goosting Component-Based Synthesis with API Usage Knowledge .91
Collective Intelligence for Smarter Neural Program Synthesis .98. Daiyan Wang (National University of Defense Technology), Wei Dong (National University of Defense Technology), and Yating Zhang (National University of Defense Technology)
Predicting Software Design Patterns from Text using Neural Embedding .105
NLP-Based Enhancement of Information Security in ITO Service Delivery - A Diffusion of nnovation Theory Perspective .112
AutoEPRS-20: Extracting Business Process Redesign Suggestions from Natural Language Text .118 Amina Mustansir (PUCIT, University of the Punjab, Pakistan), Khurram Shahzad (PUCIT, University of the Punjab, Pakistan), and Muhammad Kamran Malik (PUCIT, University of the Punjab, Pakistan)
Emotion Detection in Roman Urdu Text using Machine Learning .125
Mapping Textual Feedback to Process Model Elements .131
Roman Urdu Reviews Dataset for Aspect Based Opinion Mining .138

1st International Workshop on Sustainable Software Engineering (SUSTAIN-SE)

Energy Efficiency in Robotics Software: A Systematic Literature Review .144
Gesture Driven Smart Home Solution for Bedridden People .152
Energy Wars - Chrome vs. Firefox: Which Browser is More Energy Efficient? .159
Sustainability in Migrating Workloads to Public Clouds .166
E-Debitum: Managing Software Energy Debt 17.0 Daniel Maia (HASLab/INESC TEC & Universidade do Minho), Marco Couto (HASLab/INESC TEC & Universidade do Minho), João Saraiva (HASLab/INESC TEC & Universidade do Minho), and Rui Pereira (HASLab/INESC Tec)
Author Index 179