2022 IEEE/ACM 9th **International Conference on Mobile Software Engineering and** Systems (MobileSoft 2022)

Pittsburgh, Pennsylvania, USA 17-18 May 2022



IEEE Catalog Number: CFP22D49-POD **ISBN:**

978-1-6654-9018-4

Copyright © 2022, 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:	CFP22D49-POD
ISBN (Print-On-Demand):	978-1-6654-9018-4
ISBN (Online):	978-1-4503-9301-0

Additional Copies of This Publication Are Available From:

Curran Associ	ates, Inc
57 Morehouse	Lane
Red Hook, NY	7 12571 USA
Phone:	(845) 758-0400
Fax:	(845) 758-2633
E-mail:	curran@proceedings.com
Web:	www.proceedings.com



9th IEEE/ACM International Conference on Mobile Software Engineering and Systems MOBILESoft 2022

Table of Contents

Message from the Chairs of MOBILESoft 2022	viii
Organizing Committee of MOBILESoft 2022	ix
Program Committee of MOBILESoft 2022	xi

Session 1: Resource Consumption

Predicting The Energy Consumption Level of Java Classes in Android Apps: An Exploratory Analysis Emanuele Iannone (University of Salerno, Italy), Manuel De Stefano (University of Salerno, Italy), Fabiano Pecorelli (Tampere University, Finland), and Andrea De Lucia (University of Salerno, Italy)	L
Do You Have the Energy for This Meeting?: An Empirical Study on the Energy Consumption of the Google Meet and Zoom Android Apps	5
 Extending EcoAndroid with Automated Detection of Resource Leaks	7
Quantifying Daily Evolution of Mobile Software Based on Memory Allocator Churn	3

Session 2: Mobile Health and COVID-19

Towards Better mHealth Apps: Understanding Current Challenges and User Expectations Ben Joseph Philip (Deakin University, Australia), Mohamed Abdelrazek (Deakin University, Australia), Scott Barnett (Deakin University, Australia), Alessio Bonti (Deakin University, Australia), and John Grundy (Monash University, Australia)	33
Characterizing Human Aspects in Reviews of COVID-19 Apps Mattia Fazzini (University of Minnesota, USA), Hourieh Khalajzadeh (Monash University, Australia), Omar Haggag (Monash University, Australia), Zhaoqing Li (University of Minnesota, USA), Humphrey Obie (Monash University, Australia), Chetan Arora (Deakin University, Australia), Waqar Hussain (Monash University, Australia), and John Grundy (Monash University, Australia)	38
Better Addressing Diverse Accessibility Issues in Emerging Apps: A Case Study using COVID-19 Apps	50
A Tale of Two Countries: A Longitudinal Cross-Country Study of Mobile Users' Reactions to the COVID-19 Pandemic Through the Lens of App Popularity Liu Wang (Beijing University of Posts and Telecommunications, China), Haoyu Wang (Huazhong University of Science and Technology, China), Yi Wang (Beijing University of Posts and Telecommunications, China), Gareth Tyson (The Hong Kong University of Science and Technology, China), and Fei Lyu (Beijing University of Posts and Telecommunications, China)	62

Session 3: Industry Forum + Awards

Session 4: Program Analysis

ReChan: An Automated Analysis of Android App Release Notes to Report Inconsistencies Daniel Domínguez-Álvarez (IMDEA Software Institute, Spain; University of Verona, Italy), Daniel Toniuc (IMDEA Software Institute, Spain), and Alessandra Gorla (IMDEA Software Institute, Spain)	73
PSDoodle: Searching for App Screens via Interactive Sketching Soumik Mohian (University of Texas at Arlington, USA) and Christoph Csallner (University of Texas at Arlington, USA)	84
PSDoodle: Fast App Screen Search via Partial Screen Doodle Soumik Mohian (University of Texas at Arlington, USA) and Christoph Csallner (University of Texas at Arlington, USA)	89
Complement of Dynamic Slicing for Android Applications with Def-Use Analysis for Application Resources	100
Evaluating Swift-to-Kotlin and Kotlin-to-Swift Transpilers Larissa Schneider (Technische Hochschule Mittelhessen, Germany) and Dominik Schultes (Technische Hochschule Mittelhessen, Germany)	102

Session 5: Mobile App Qualit and Third-party Software

SwiftDependencyChecker: Detecting Vulnerable Dependencies Declared Through CocoaPods, Carthage and Swift PM Kristiina Rahkema (University of Tartu, Estonia) and Dietmar Pfahl (University of Tartu, Estonia)	107
Mobile GUI Test Script Generation from Natural Language Descriptions using pre-Trained Model <i>Chun Li (Nanjing University, China)</i>	112
An Empirical Study of Privacy Labels on the Apple iOS Mobile app Store Gian Luca Scoccia (DISIM, University of L'Aquila, Italy), Marco Autili (DISIM, University of L'Aquila, Italy), Giovanni Stilo (DISIM, University of L'Aquila, Italy), and Paola Inverardi (DISIM, University of L'Aquila, Italy)	114
Adoption of Third-Party Libraries in Mobile Apps: A Case Study on Open-Source Android Applications Aidan Polese (Queen's University, Canada), Safwat Hassan (Thompson Rivers University, Canada), and Yuan Tian (Queen's University, Canada)	125