

2017 IEEE/ACM 4th International Conference on Mobile Software Engineering and Systems (MOBILESoft 2017)

**Buenos Aires, Argentina
22-23 May 2017**



**IEEE Catalog Number: CFP17D49-POD
ISBN: 978-1-5386-2670-2**

**Copyright © 2017 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:	CFP17D49-POD
ISBN (Print-On-Demand):	978-1-5386-2670-2
ISBN (Online):	978-1-5386-2669-6

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

CURRAN ASSOCIATES INC.
proceedings
.com

2017 IEEE/ACM 4th International Conference on Mobile Software Engineering and Systems

(MOBILESoft 2017)

Table of Contents

Message from Chairs	x
Message from New Ideas Track Chairs	xii
Message from Student Research Competition Track Chairs	xiii
Message from Tool Demos and Mobile Apps Track Chairs	xiv
Organizing Committee	xv
New Ideas Track Program Committee	xvii
Student Research Competition Track Program Committee	xviii
Tool Demos and Mobile Apps Track Program Committee	xix
Technical Papers Track Program Committee	xx
Steering Committee	xxii
Reviewers	xxiii
Keynotes	xxiv
Sponsors	xxviii

Keynotes: Future of Mobile SE

Future of Mobile Software for Smartphones and Drones: Energy and Performance	1
<i>Abhijeet Banerjee and Abhik Roychoudhury</i> — National University of Singapore	
The Soot-Based Toolchain for Analyzing Android Apps	13
<i>Steven Arzt, Siegfried Rasthofer, and Eric Bodden</i> — Fraunhofer SIT; Paderborn University & Fraunhofer IEM	

Technical Papers: Energy

Cloud-Guided QoS and Energy Management for Mobile Interactive Web Applications	25
<i>Wooseok Lee, Dam Sunwoo, Andreas Gerstlauer, and Lizy K. John</i> — University of Texas at Austin; ARM Research Ltd.	
Investigating Decreasing Energy Usage in Mobile Apps via Indistinguishable Color Changes	30
<i>Tedis Agolli, Lori Pollock, and James Clause</i> — University of Delaware	

Assessing the Impact of Service Workers on the Energy Efficiency of Progressive Web Apps.....	35
<i>Ivano Malavolta, Giuseppe Procaccianti, Paul Noorland, and Petar Vukmirovic</i>	
— Vrije Universiteit Amsterdam	
Performance-Based Guidelines for Energy Efficient Mobile Applications	46
<i>Luis Cruz and Rui Abreu</i>	
— University of Porto; University of Lisbon	

Technical Papers: Architecture

Towards Architectural Styles for Android App Software Product Lines	58
<i>Tobias Dürschmid, Matthias Trapp, and Jürgen Döllner</i>	
— University of Potsdam	
Rethinking the Mobile Code Offloading Paradigm: From Concept to Practice.....	63
<i>Jose I. Benedetto, Andres Neyem, Jaime Navon, and Guillermo Valenzuela</i>	
— Pontificia Universidad Católica de Chile	
Generating Predicate Callback Summaries for the Android Framework	68
<i>Danilo Dominguez Perez and Wei Le</i>	
— Iowa State University	
Same App, Different App Stores: A Comparative Study.....	79
<i>Mohamed Ali, Mona Erfani Joorabchi, and Ali Mesbah</i>	
— University of British Columbia	
An Approach to Modeling Call Response Behavior on Mobile Phones Based on Multi-Dimensional Contexts	91
<i>Iqbal H. Sarker, Muhammad Ashad Kabir, Alan Colman, and Jun Han</i>	
— Swinburne University of Technology; Charles Sturt University	
Examining User Complaints of Wearable Apps: A Case Study on Android Wear.....	96
<i>Suhail Mujahid, Giancarlo Sierra, Rabe Abdalkareem, Emad Shihab, and Weiyi Shang</i>	
— Concordia University	

Roaming Nairobi Roads: Instrumenting Roads under Resource Constraints	100
<i>John Wamburu, David Kaguma, Michiaki Tatsubori, Aisha Walcott-Bryant, Reginald E. Bryant, and Komminist Weldemariam</i>	
— IBM Research Africa; IBM Research Japan	

Technical Papers: Development

Code Smells in iOS Apps: How Do They Compare to Android?	110
<i>Sarra Habchi, Geoffrey Hecht, Romain Rouvoy, and Naouel Moha</i>	
— Inria/University of Lille; Université du Québec à Montréal; French University Institute	
Detecting Android Smells Using Multi-Objective Genetic Programming	122
<i>Marouane Kessentini and Ali Ouni</i>	
— University of Michigan; United Arab Emirates University	

Mobile App Development and Management: Results from a Qualitative Investigation	133
<i>Rita Francese, Carmine Gravino, Michele Risi, Giuseppe Scanniello, and Genoveffa Tortora</i>	
<i>— University of Salerno; University of Basilicata</i>	

Technical Papers: Security

ACCUSE: Helping Users to Minimize Android App Privacy Concerns	144
<i>Majda Moussa, Massimiliano Di Penta, Giuliano Antoniol, and Giovanni Beltrame</i>	
<i>— Ecole Polytechnique de Montréal; University of Sannio</i>	

Predicting Android Application Security and Privacy Risk with Static Code Metrics	149
<i>Akond Rahman, Priysha Pradhan, Asif Partho, and Laurie Williams</i>	
<i>— North Carolina State University; Nested Apps</i>	

Who Changed You? Obfuscator Identification for Android	154
<i>Yan Wang and Atanas Rountev</i>	
<i>— Ohio State University</i>	

Who Added That Permission to My App? An Analysis of Developer Permission Changes in Open Source Android Apps	165
<i>Daniel E. Krutz, Nuthan Munaiah, Anthony Peruma, and Mohamed Wiem Mkaouer</i>	
<i>— Rochester Institute of Technology</i>	

Automatically Locating Malicious Packages in Piggybacked Android Apps.....	170
<i>Li Li, Daoyuan Li, Tegawendé F. Bissyandé, Jacques Klein, Haipeng Cai, David Lo, and Yves Le Traon</i>	
<i>— University of Luxembourg; Washington State University; Singapore Management University</i>	

Technical Papers: Poster

CheckDroid: A Tool for Automated Detection of Bad Practices in Android Applications Using Taint Analysis.....	175
<i>Sergio Yovine and Gonzalo Winniczuk</i>	
<i>— CONICET-Universidad de Buenos Aires; Universidad de Buenos Aires</i>	

Authentication in Selected Mobile Data Collection Systems: Current State, Challenges, Solutions and Gaps.....	177
<i>Marriette Katarahweire, Engineer Bainomugisha, and Khalid A. Mughal</i>	
<i>— Makerere University; University of Bergen</i>	

A Framework for Regression Testing of Outdoor Mobile Applications	179
<i>Carlo Bernaschina, Roman Fedorov, Darian Frajberg, and Piero Fraternali</i>	
<i>— Politecnico di Milano</i>	

Dynamic Encryption Key Security Scheme (DEKSS) for Mobile and Cloud Systems.....	182
<i>Stephen Rodriguez and Paolina Centonze</i>	
<i>— IONA College</i>	

New Ideas

Towards the Quality Improvement of Cross-Platform Mobile Applications.....	184
<i>Matias Martinez and Sylvain Lecomte</i>	
— University of Valencienne	
Towards Mobile Twin Peaks for App Development.....	189
<i>Giovanna Avellis, Julian Harty, and Yijun Yu</i>	
— InnovaPuglia SpA; Commeretest Ltd.; The Open University	
A Set of Metrics for the Effort Estimation of Mobile Apps	194
<i>Gemma Catolino, Pasquale Salza, Carmine Gravino, and Filomena Ferrucci</i>	
— University of Salerno	

Student Research Competition

Using Parsing Agents as a Service for Data Privacy.....	199
<i>Stephen Rodriguez</i>	
— IONA College	
Just-In-Time Bug Prediction in Mobile Applications: The Domain Matters!.....	201
<i>Gemma Catolino</i>	
— University of Salerno	
Toward Client-Centric Approaches for Latency Minimization in Mobile Applications	203
<i>Yixue Zhao</i>	
— University of Southern California	

Tool Demo and Mobile Apps: Energy

Leafactor: Improving Energy Efficiency of Android Apps via Automatic Refactoring	205
<i>Luis Cruz, Rui Abreu, and Jean-Noël Rouvignac</i>	
— University of Porto; University of Lisbon; ForgeRock	

Tool Demo and Mobile Apps: Development

IFMLEdit.org: Model Driven Rapid Prototyping of Mobile Apps.....	207
<i>Carlo Bernaschina, Sara Comai, and Piero Fraternali</i>	
— Politecnico di Milano	
Configuration Service for Mobile Apps.....	209
<i>Nili Guy-Ifergan, Dmitri Pikus, Idan Ben-Harrush, and Vadim Eisenberg</i>	
— IBM Research-Haifa	
Authoring Tool for Location-Based Learning Experiences	211
<i>Agustina M. Zimbello, Federico M. Alconada Verzini, Cecilia Challiol, Alejandra B. Lliteras, and Silvia E. Gordillo</i>	
— Universidad Nacional de La Plata; CONICET; CICPBA	
CATE: Concolic Android Testing Using Java PathFinder for Android Applications.....	213
<i>Patrick McAfee, Mohamed Wiem Mkaouer, and Daniel E. Krutz</i>	
— Rochester Institute of Technology	

On-Device Bug Reporting for Android Applications	215
<i>Kevin Moran, Richard Bonett, Carlos Bernal-Cárdenas, Brendan Otten, Daniel Park, and Denys Poshyvanyk</i>	
<i>— College of William & Mary</i>	

Tool Demo and Mobile Apps: Security

M-Perm: A Lightweight Detector for Android Permission Gaps.....	217
<i>Piper Chester, Chris Jones, Mohamed Wiem Mkaouer, and Daniel E. Krutz</i>	
<i>— Rochester Institute of Technology</i>	

P-Lint: A Permission Smell Detector for Android Applications.....	219
<i>Colton Dennis, Daniel E. Krutz, and Mohamed Wiem Mkaouer</i>	
<i>— Rochester Institute of Technology</i>	

Tool Demo and Mobile Apps: Image Processing

Towards Native Code Offloading Platforms for Image Processing in Mobile Applications: A Case Study	221
<i>Guillermo Valenzuela, Andres Neyem, Jose I. Benedetto, Jaime Navon, Pablo Sanabria, Juan A. Karmy, and Felipe Balbontin</i>	
<i>— Pontificia Universidad Católica de Chile; Galerie App</i>	

Author Index	223
---------------------------	------------