
Table of Contents

Message from the Chairs ................................................................. x
Committees and Reviewers ............................................................... xii
Sponsors and Supporters ................................................................. xiv

Software Quality Assurance

A Recommender System of Buggy App Checkers for App Store Moderators ........................................... 1
  María Gómez, Romain Rouvoy, Martin Monperrus, Lionel Seinturier
  — Inria, France; University Lille 1, France

Web API Fragility: How Robust is Your Mobile Application? ................................................................. 12
  Tiago Espinha, Andy Zaidman, Hans-Gerhard Gross — TU Delft, Netherlands;
  Hochschule Esslingen, Germany

Better Code for Better Apps: A Study on Source Code Quality and Market Success
  of Android Applications ............................................................................................................................... 22
  Luis Corral, Ilenia Fronza — Free University of Bozen-Bolzano, Italy

Exploiting the Saturation Effect in Automatic Random Testing of Android Applications ......................... 33
  Domenico Amalfitano, Nicola Amatucci, Anna Rita Fasolino, Porfirio Tramontana,
  Emily Kowalczyk, Atif M. Memon — University Federico II, Italy; University of Maryland, USA

Effectiveness of Multi-device Testing Mobile Applications .................................................................... 44
  Sergiy Vilkomir, Katherine Marszalkowski, Chauncey Perry, Swetha Mahendrakar
  — East Carolina University, USA

User Experience

Enabling Mobile User Modeling: Infrastructure for Personalization in Ubiquitous Computing ........... 48
  Tsvi Kuflik, Yevgeni Mumblat, Eyal Dim — The University of Haifa, Israel

i-Scope: A City GML Framework for Mobile Devices ........................................................................... 52
  Bruno Simões, Federico Prandi, Raffaele De Amicis — Graphitech, Italy

Hybrid Mobile Apps in the Google Play Store: An Exploratory Investigation .................................... 56
  Ivano Malavolta, Stefano Ruberto, Tommaso Soru, Valerio Terragni
  — Gran Sasso Science Institute, Italy; The Hong Kong University of Science and Technology, China;
  University of Leipzig, Germany
Talks

Future Technologies Supporting the Convergence of Mobile, Wearables, and IoT ........................................ 129
Gabi Zodik — IBM Haifa Research Lab, Israel

The Challenges of Universal Connectivity ................................................................................................ 131
Anthony I. Wasserman — Carnegie Mellon University Silicon Valley, USA

Tutorial

Mobile Business Applications: Designing User Interface and Architecture .............................................. 132
Susanne Braun, Steffen Hess, Torsten Lenhart, Dominik Magin, Matthias Naab
— IESE Fraunhofer Kaiserslautern, Germany

Posters

Smartphones as Personal Profile Providers: Enhancing Mobile App Architectures........................................ 134
Javier Berrocal, Carlos Canal, Jose Garcia-Alonso, Niko Mäkitalo, Tommi Mikkonen,
Javier Miranda, Juan M. Murillo — University of Extremadura, Spain; University of Malaga, Spain;
Tampere University of Technology, Finland; GLOIN S.L., Spain

WL++: Code Generation of Multi-platform Mobile Clients to Restful Back-Ends ........................................... 136
Eleni Stroulia, Blerina Bazelli, Joanna W. Ng, Tinny Ng — University of Alberta, Canada;
IBM Canada Center for Advanced Studies, Canada

Mobile Services for Everyone, Anywhere, at Anytime: Defying Universality
as a Quality Attribute ........................................................................................................................................ 138
Ahmed Seffah, Daniel Engelberg — Lappeenranta University of Technology, Finland;
Engelberg and Associates UX Consultings, Canada

Spreadsheet as a Multi-platform Mobile Application ................................................................................... 140
Jerzy Sikora, Jacek Sroka, Jerzy Tyszkiewicz — University of Lodz, Poland;
University of Warsaw, Poland

Three-Dimensional Volume Managers Replacing Window Managers in Augmented Reality
Application Paradigm ........................................................................................................................................ 142
Antti Peuhkurinen, Tommi Mikkonen — Huawei, Finland;
Tampere University of Technology, Finland

User-centric Monitoring of Sensitive Information Access in Android Applications ...................................... 144
Roshanak Roshandel, Robert Tyler — Seattle University, USA

Sensor-Based Approach for Predicting Departure Time of Smartphone Users .......................................... 146
Ron Biton, Gilad Katz, Asaf Shabtai — Ben-Gurion University, Israel

Detecting Antipatterns in Android Apps ......................................................................................................... 148
Geoffrey Hecht, Romain Rouvoy, Naouel Moha, Laurence Duchien
- UQAM, Canada; University of Lille 1, France; INRIA, France
Extending Mobile Device’s Battery Life by Offloading Computation to Cloud ........................................... 150
Hao Qian, Daniel Andresen — Kansas State University, USA

Security Enhancement Methods for Mobile POS System ................................................................. 152
Dojun Yang, Inchul Hwang — Samsung Electronics, South Korea

Cloud-Based Notification Distribution ............................................................................................... 154
Irina Astrova, Arne Koschel, Carsten Kleiner, Stefan Nitz
— Tallinn University of Technology, Estonia; University of Applied Science and Hannover, Germany; edataconsulting GmbH, Germany

Exception Fault Localization in Android Applications ................................................................. 156
Hamed Mirzaei, Abbas Heydarnoori — Sharif University of Technology, Iran

Understanding the Challenges in Mobile Computation Offloading to Cloud through Experimentation ................................................................. 158
Padmaja Joshi, Ashwin Nivangune, Ranjan Kumar, Sathish Kumar, Rakesh Ramesh, Sushant Pani, Arif Chesum — C-DAC Mumbai, India

Demonstrations

A Privacy Preserving Framework for Mobile and Cloud ......................................................................... 160
Slim Trabelsi, Francesco Di Cerbo, Laurent Gomez, Michele Bezzi - SAP Labs, France

Application- and User-Sensitive Privacy Enforcement in Mobile Systems .............................................. 162
Omer Tripp, Marco Pistoia, Paolina Centonze — IBM Research TJ Watson, USA; Iona College, USA

The Importance of Mobile Software Ecosystems in Smart Rural Areas ............................................... 164
Steffen Hess, Matthias Naab, Marcus Trapp, Dominik Magin, Susanne Braun
— Fraunhofer IESE, Germany

Content-Based Multi-platform App Forge ........................................................................................... 166
Davide Rogai, Claudio Bisconti, Salif Omar Faye — Comm.it s.r.l., Italy

Seamless Integration of Urban Mobility Data: The Infoblu Traffic for Expo Mobile App ......................... 168
Andrea Cerino, Maurilio Zuccalà, Irene Celino — Infoblu, Italy; Politecnico di Milano, Italy

Model-Driven Development of Cross-Platform Mobile Applications with Web Ratio and IFML ................................................................. 170
Roberto Acerbis, Aldo Bongio, Marco Brambilla, Stefano Butti — WebRatio Srl, Italy; Politecnico di Milano, Italy

The Rise of Serious Games and Gamified Application in Software Development ............................... 172
Spartaco Albertarelli, Fausto Dassenno, Luca Galli, Giuseppe Pasceri
— MoonSubmarine Ltd., UK

Model-Driven Development and Business Process Modeling Applied to Personal Productivity in the Consumer Mobile App Market ................................................................. 174
Max Bancora, Marco Brambilla, Davide Ripamonti, Andrea Vaccarella
— Fluxedo Srl, Italy; Politecnico di Milano, Italy
3cixty: A Platform for Apps That Offer Comprehensive Views to City Visitors ........................................ 176
Catalin-Mihai Barbu, Dominik Kuhn, Adrian Spirescu, Luca Lamorte, Christian Scanu
— DFKI, Germany; Telecom Italia, Italy

Author Index ............................................................................................................................................ 178