Table of Contents

Foreword ................................................................................................................................................... xxi
Committees ............................................................................................................................................. xxiv
Reviewers ............................................................................................................................................... xxxi
Sponsors and Benefactors .................................................................................................................... xxxiv

Demonstrations

Energy and Requirement Analysis

PETrA: A Software-Based Tool for Estimating the Energy Profile of Android Applications .......................................................... 3
  Dario Di Nucci, Fabio Palomba, Antonio Prota, Annibale Panichella,
  Andy Zaidman, and Andrea De Lucia
  — University of Salerno; University of Luxembourg; Technical University Delft

OctoUML: An Environment for Exploratory and Collaborative Software Design ........................................ 7
  Boban Vesin, Rodi Jolak, and Michel R.V. Chaudron
  — Norwegian University of Science and Technology; Chalmers University of Technology
  and Gothenburg University

GEMMA: Multi-objective Optimization of Energy Consumption of GUIs in Android Apps .............................. 11
  Mario Linares-Vásquez, Carlos Bernal-Cárdenas, Gabriele Bavota,
  Rocco Oliveto, Massimiliano Di Penta, and Denys Poshvanyk
  — Universidad de los Andes; College of William and Mary; Università della Svizzera Italiana;
  University of Molise; University of Sannio

Testing

CrashScope: A Practical Tool for Automated Testing of Android Applications ........................................... 15
  Kevin Moran, Mario Linares-Vasquez, Carlos Bernal-Cardenas, Christopher Vendome,
  and Denys Poshvanyk
  — College of William and Mary; Universidad de los Andes

SMUG: A Selective MUtant Generator Tool ............................................................................................ 19
  Simone Romano and Giuseppe Scanniello
  — University of Basilicata
DroidBot: A Lightweight UI-Guided Test Input Generator for Android ........................................................ 23
Yuanchun Li, Ziyue Yang, Yao Guo, and Xiangqun Chen
— Peking University

Program Understanding

Fast and Flexible Large-Scale Clone Detection with CloneWorks .............................................................. 27
Jeffrey Svajlenko and Chanchal K. Roy
— University of Saskatchewan

Mining Input Grammars with AUTOGRAM .................................................................................................... 31
Matthias Höschele and Andreas Zeller
— Saarland Informatics Campus

Studying Multi-threaded Behavior with TSViz .............................................................................................. 35
Matheus Nunes, Harjeet Lalh, Ashaya Sharma, Augustine Wong, Svetozar Miucin, 
Alexandra Fedorova, and Ivan Beschastnikh
— Universidade Federal de Minas Gerais; University of British Columbia

Cheetah: Just-in-Time Taint Analysis for Android Apps .................................................................................. 39
Lisa Nguyen Quang Do, Karim Ali, Benjamin Livshits, Eric Bodden, Justin Smith, 
and Emerson Murphy-Hill
— Fraunhofer IEM; University of Alberta; Microsoft Research; Paderborn University; 
North Carolina State University

Trending Technologies

Data-Directed Contextual Relevance in the IoT .............................................................................................. 43
Colin Maxfield and Christine Julien
— University of Texas at Austin

Statistical Migration of API Usages ............................................................................................................. 47
Hung Dang Phan, Anh Tuan Nguyen, Trong Duc Nguyen, and Tien N. Nguyen
— Iowa State University; University of Texas at Dallas

RACK: Code Search in the IDE Using Crowdsourced Knowledge .............................................................. 51
Mohammad Masudur Rahman, Chanchal K. Roy, and David Lo
— University of Saskatchewan; Singapore Management University

SURF: Summarizer of User Reviews Feedback .......................................................................................... 55
Andrea Di Sorbo, Sebastiano Panichella, Carol V. Alexandru, Corrado A. Visaggio, 
and Gerardo Canfora
— University of Sannio; University of Zurich

Analysis and Refactoring

Analysis of JavaScript Web Applications Using SAFE 2.0 ........................................................................ 59
Jihyeok Park, Yeonhee Ryou, Joonyoung Park, and Sukyoung Ryu
— Korea Advanced Institute of Science and Technology
CSSDev: Refactoring Duplication in Cascading Style Sheets
Davood Mazinanian and Nikolaos Tsantalis
— Concordia University

Bottom-Up Technologies for Reuse: Automated Extractive Adoption of
Software Product Lines
Jabier Martinez, Tewfik Ziadi, Tegawendé F. Bissyandé, Jacques Klein,
and Yves Le Traon
— Sorbonne Universités; University of Luxembourg

JSDeodorant: Class-Awareness for JavaScript Programs
Laleh Eshkevari, Davood Mazinanian, Shahriar Rostami, and Nikolaos Tsantalis
— Concordia University

ACM Student Research Competition

Decision-Making in Self-Protecting Software Systems: A Game-Theoretic Approach
Mahsa Emami-Taba
— University of Waterloo

Empirical Investigation of Correlation between Rewards and Crowdsource-Based
Software Developers
Hina Gul Afrdi
— IQRA National University

Improving Test Execution Time with Improved Cache Locality
Panagiotis Stratis
— University of Edinburgh

Live Programming the Behavioral Layer of Robot
Miguel Campusano
— University of Chile

Locating Energy Hotspots in Source Code
Rui Pereira
— Universidade do Minho

On Software Odysseys and How to Prevent Them
Simone Scalabrino
— University of Molise

Runtime Collaborative-Based Configuration of Software Product Lines
Juliana Alves Pereira
— University of Magdeburg

Obsidian: A Safer Blockchain Programming Language
Michael Coblenz
— Carnegie Mellon University

Software Certification in Practice: How Are Standards Being Applied?
Gabriel Ferreira
— Carnegie Mellon University
Using Eye Gaze Data to Recognize Task-Relevant Source Code Better and More Fine-Grained .................................................................................................................................... 103
Katja Kevic
— University of Zurich

Posters

A Formally Verified Sequentializer for Lustre-Like Concurrent Synchronous Data-Flow Programs ................................................................................................................................. 109
Gang Shi, Yuanke Gan, Shu Shang, Shengyuan Wang, Yuan Dong, and Pen-Chung Yew
— Tsinghua University; University of Minnesota at Twin Cities

A Framework for a Programmer’s Minion ................................................................................................. 112
Steven P. Reiss and Qi Xin
— Brown University

A Framework to Preserve Confidentiality in Crowdsourced Software Development .......................... 115
Alpana Dubey, Kumar Abhinav, and Gurdeep Virdi
— Accenture

A Hierarchical Architecture for Distributed Security Control of Large Scale Systems .......................... 118
Yar Rouf, Mark Shtern, Marios Fokaefs, and Marin Litoiu
— York University, Canada

A Machine Learning Approach for Determining the Validity of Traceability Links .......................... 121
Chris Mills and Sonia Haiduc
— Florida State University

A Solver for a Theory of Strings and Bit-Vectors ...................................................................................... 124
Sanu Subramanian, Murphy Berzish, Omer Tripp, and Vijay Ganesh
— University of Waterloo; Google

A Study on Behavioral Backward Incompatibility Bugs in Java Software Libraries .......................... 127
Shaikh Mostafa, Rodney Rodriguez, and Xiaoyin Wang
— University of Texas at San Antonio

A Synergistic Approach for Distributed Symbolic Execution Using Test Ranges .............................. 130
Rui Qiu, Sarfraz Khurshid, Corina S. Pasareanu, and Guowei Yang
— University of Texas at Austin; CMU/NASA Ames Research Center; Texas State University

A Tool Supporting Postponable Refactoring ............................................................................................. 133
Katsuhisa Maruyama and Shinpei Hayashi
— Ritsumeikan University; Tokyo Institute of Technology

A Visualization of Specification Coverage Based on Document Similarity ............................................ 136
Hiroyuki Nakagawa, Shori Matsui, and Tatsuhiro Tsuchiya
— Osaka University
Aladdin: Automating Release of Android Deep Links to In-App Content
Yun Ma, Xuanzhe Liu, Ziniu Hu, Dian Yang, Gang Huang, Yunxin Liu, and Tao Xie
— Key Laboratory of High Confidence Software Technologies, Ministry of Education; Peking University; Microsoft Research; University of Illinois at Urbana-Champaign

An Empirical Examination of Abstract Test Case Prioritization Techniques
Rubing Huang, Weiwen Zong, Dave Towey, Yunan Zhou, and Jinfu Chen
— Jiangsu University; University of Nottingham

An Empirical Study on Using Hints from Past Fixes
Hao Zhong and Na Meng
— Shanghai Jiaotong University; Virginia Tech

Analyzing Forty Years of Software Maintenance Models
Valentina Lenarduzzi, Alberto Sillitti, and Davide Taibi
— Free University of Bolzano-Bozen; Innopolis University

App Genome: Callback Sequencing in Android
Chenkai Guo, Naipeng Dong, Guangdong Bai, Quanqi Ye, Jinsong Dong, Jing Xu, and Guannan Si
— Nankai University; University of Singapore

App Store Mining Is Not Enough
Maleknaz Nayebi, Henry Cho, Homayoon Farrahi, and Guenther Ruhe
— University of Calgary; University of Toronto

Assertion Generation through Active Learning
Long H. Pham, Ly Ly Tran Thi, and Jun Sun
— Singapore University of Technology and Design

Assisting Non-Specialist Developers to Build Energy-Efficient Software
Benito Fernandes, Gustavo Pinto, and Fernando Castor
— Federal University of Pernambuco; Federal Institute of Pará

Attribution Required: Stack Overflow Code Snippets in GitHub Projects
Sebastian Baltes, Richard Kiefer, and Stephan Diehl
— University of Trier

Automatic Categorization with Deep Neural Network for Open-Source Java Projects
Anh Tuan Nguyen and Tien N. Nguyen
— Iowa State University; University of Texas at Dallas

Automating Systematic Mappings, Adding Quality to Quantity
Regina Motz, Genoveva Vargas-Solar, Umberto Souza Da Costa, Javier A. Espinosa-Oviedo, Martin A. Musicante, Jose Luis Zechinelli-Martini, and Alberto Pardo
— Universidad de la Republica; CNRS-LIG-LAFMIA; Universidade Federal do Rio Grande do Norte; Barcelona Supercomputing Center; Universidad de las Americas-Puebla

Blockchain-Oriented Software Engineering: Challenges and New Directions
Simone Porru, Andrea Pinna, Michele Marchesi, and Roberto Tonelli
— Università degli Studi di Cagliari
Developing E-Banking Services for Rural India: Making Use of Socio-Technical Prototypes
Yvonne Dittrich, Lakshmi Vaidyanathan, Timothy A. Gonsalves, and Ashok Jhunjhunwala
— IT University of Copenhagen; Jivass Technologies; Indian Institute of Technology Mandi; Indian Institute of Technology Madras

Disposable Testing: Avoiding Maintenance of Generated Unit Tests by Throwing Them Away
Sina Shamshiri, José Campos, Gordon Fraser, and Phil McMinn
— University of Sheffield

Does Subject Type Influence Software Engineering Experiment Results?
Sira Vegas, Patricia Riofrio, and Natalia Juristo
— Universidad Politecnica de Madrid

DotProject+: Open-Source Software for Project Management Education
Rafael Queiroz Gonçalves, and Christiane Gresse Von Wangenheim
— Federal University of Santa Catarina

End-User Software Engineering for the Personal Web
Sergio Firmenich, Gabriela Bosetti, Gustavo Rossi, and Marco Winckler
— Universidad Nacional de La Plata and CONICET; University Paul Sabatier

Envisioning the Future of Collaborative Model-Driven Software Engineering
Davide Di Ruscio, Mirco Franzago, Ivano Malavolta, and Henry Muccini
— University of L'Aquila; Vrije Universiteit Amsterdam

Ethos, Pathos, and Logos to Prevent Sexual Harassment at Workplaces: A Regulatory Solution Based on Operant Conditioning
Smita Ghaisas, Abhishek Sainani, Preethu Rose Anish, Ramasubramanian Suriyanarayanan, and Perumal Rajaram
— Tata Research Development and Design Center; Tata Consultancy Services

FPH: Efficient Detection of Feature Interactions through Non-Commutativity
Cynthia Disenfeld, Ioanna Stavropoulou, Julia Rubin, and Marsha Chechik
— University of Toronto; University of British Columbia

Full Regular Temporal Property Verification as Dynamic Program Execution
Meng Wang, Cong Tian, and Zhenhua Duan
— Xidian University

Fully-Reflective VMs for Ruling Software Adaptation
Guido Chari, Diego Garbervetsky, and Stefan Marr
— Universidad de Buenos Aires; Johannes Kepler Universität Linz

Group Developmental Psychology and Software Development Performance
Lucas Gren and Khaled Al-Sabbagh
— Chalmers University of Technology and University of Gothenburg

HAPPYNESS: An Emotion-Aware QoS Assurance Framework for Enhancing User Experience
Nelly Condori-Fernandez
— VU University Amsterdam
Helping Programmers Improve the Energy Efficiency of Source Code .................................................... 238
Rui Pereira, Tiago Carção, Marco Couto, Jácome Cunha, João Paulo Fernandes, and João Saraiva
— Universidade do Minho; Universidade Nova de Lisboa & NOVA LINCS; Universidade de Coimbra

Helping Software Engineering Students Analyzing Their Performance Data: Tool Support in an Educational Environment............................................................................................ 241
Mushtaq Raza, João Pascoal Faria, and Rafael Salazar
— University of Porto; Tecnológico de Monterrey

How Developers Debug Software—The DBGBENCH Dataset ................................................................ 244
Marcel Böhme, Ezekiel Olamide Soremekun, Sudipta Chattopadhyay, Emamurho Juliet Ugherughe, and Andreas Zeller
— National University of Singapore; Saarland University; Singapore University of Technology and Design

How to Support Customisation on SaaS: A Grounded Theory from Customisation Consultants .................................................. 247
Hui Song, Franck Chauvel, Arnor Solberg, Bent Foyen, and Tony Yates
— SINTEF; Visma; SuperOffice

Identifying Android Library Dependencies in the Presence of Code Obfuscation and Minimization ........................................ 250
Salman A. Baset, Shih-Wei Li, Philippe Suter, and Omer Tripp
— IBM Research; Columbia University; Google

IntelliAd: Assisting Mobile App Developers in Measuring Ad Costs Automatically........................................ 253
Cuiyun Gao, Yichuan Man, Hui Xu, Jieming Zhu, Yangfan Zhou, and Michael R. Lyu
— Chinese University of Hong Kong; Beijing Jiaotong University; Fudan University

JSFox: Integrating Static and Dynamic Type Analysis of JavaScript Programs ........................................ 256
Tian Huat Tan, Yinxing Xue, Manman Chen, Shuang Liu, Yi Yu, and Jun Sun
— Singapore University of Technology and Design; Temasek Laboratories NTU; National University of Singapore; Singapore Institute of Technology; National Institute of Informatics

Keeping Continuous Deliveries Safe ........................................................................................................ 259
Sebastian Vöst and Stefan Wagner
— BMW Group; University of Stuttgart

Last Mile End-User Programmers: Programming Exposure, Influences, and Preferences of the Masses ................................................ 262
Ramya M. Srinivasan, Jorjeta G. Jetcheva, and Ajay Chander
— Fujitsu Laboratories of America

Learning Graph Representations for Defect Prediction ............................................................................ 265
Pablo Loyola and Yutaka Matsuo
— University of Tokyo
Community Introspection

Double-Blind Review in Software Engineering Venues: The Community’s Perspective

Alberto Bacchelli and Moritz Beller
— Delft University of Technology


George Mathew, Amritanshu Agrawal, and Tim Menzies
— North Carolina State University

What Paper Types Are Accepted at the International Conference on Software Engineering?

Antonia Bertolino, Antonello Calabrò, Francesca Lonetti, Eda Marchetti, and Breno Miranda
— ISTI-CNR

Writing Good Software Engineering Research Papers: Revisited

Christopher Theisen, Marcel Dunaiski, Laurie Williams, and Willem Visser
— North Carolina State University; Stellenbosch University

Doctoral Symposium

Full Papers and Presentations

Fragility and Evolution of Android Test Suites

Riccardo Coppola
— Politecnico di Torino
Topic-Driven Testing ................................................................. 409
Andreas Rau
— Saarland University

Dynamic Update of Business Process Management ................................. 413
Leandro Nahabedian
— Universidad de Buenos Aires

Efficient Fuzz Testing Leveraging Input, Code, and Execution .................. 417
Nikolas Havrikov
— Saarland University

Improving Bug Reporting, Duplicate Detection, and Localization ............... 421
Oscar Chaparro
— University of Texas at Dallas

A Model-Based Approach towards the Building of Trustworthy Software-Intensive Systems-of-Systems ................................................................. 425
Valdemar Vicente Graciano Neto
— Université de Bretagne-Sud, Universidade Federal de Goiás, and University of São Paulo

Field Testing of Software Applications ...................................................... 429
Luca Gazzola
— Università degli Studi di Milano-Bicocca

Local Analysis for Global Inputs ............................................................... 433
Alexander Kampmann
— Saarland University

Debugging with Probabilistic Event Structures ........................................... 437
Ezekiel O. Soremekun
— Saarland University

Selection of Software Components from Business Objectives Scenarios through Architectural Tactics ................................................................. 441
Gastón Márquez and Hermán Astudillo
— Universidad Tecnica Federico Santa Maria

A Collaborative-Based Recommender System for Configuration of Extended Product Lines ................................................................. 445
Juliana Alves Pereira
— Otto-von-Guericke University of Magdeburg

A Game-Theoretic Decision-Making Framework for Engineering Self-Protecting Software Systems ................................................................. 449
Mahsa Emami-Taba
— University of Waterloo

Managing Assurance Cases in Model Based Software Systems .................. 453
Sahar Kokaly
— McMaster University and University of Toronto

Artifact Driven Communication to Improve Program Comprehension .......... 457
Juraj Kubelka
— University of Chile
Poster Papers

Lost in Source Code: Physically Separating Features in Legacy Systems .............................................. 461
Jacob Krüger
— Harz University of Applied Sciences and Otto-von-Guericke-University Magdeburg

Quality Attributes and Preferences on the Synthesis of Reactive Systems .............................................. 463
Ezequiel Castellano
— Graduate University for Advanced Studies (SOKENDAI)

Search-Based Adaptation Planning Framework for Self-Adaptive Systems ............................................ 465
Lu Wang
— Xidian University

Elicitation of Delightful Context-Aware Features: Challenges and Outlook
(Extended Abstract) .................................................................................................................................. 467
Rodrigo Falcão
— Fraunhofer Institute for Experimental Software Engineering

Principles of Usable Programming Language Design .............................................................................. 469
Michael Coblenz
— Carnegie Mellon University

Preventing and Repairing Build Breakage (Extended Abstract) ............................................................... 471
Christian Macho
— University of Klagenfurt

Continuous Management of Design- and Run-Time Artifacts for Self-Adaptive Systems ....................... 473
Rebekka Wohlrab
— Chalmers University of Technology and Gothenburg University

Reducing Energy Consumption of Resource-Intensive Scientific Mobile Applications via Code Refactoring................................................................................................................................. 475
Ana Rodriguez
— El Instituto Superior de Ingeniería del Software de Tandil

Uncovering Features in Kindred Programs............................................................................................... 477
Fang-Hsiang Su
— Columbia University

Flexible In-the-Field Monitoring................................................................................................................. 479
Oscar Cornejo
— University of Milano-Bicocca

Product Line Architecture Recovery: An Approach Proposal (Extended Abstract) ................................. 481
Crescencio Lima
— Federal University of Bahia

Predictive Analysis of Cloud Systems....................................................................................................... 483
Patrícia Araújo De Oliveira
— University of Málaga
Combining Machine-Learning with Invariants Assurance Techniques for Autonomous Systems ............................................................... 485
Piergiuseppe Mallozzi
— Chalmers University of Technology

Effective Bug Triage for Non-Reproducible Bugs ............................................................................................................................... 487
Anjali Goyal
— Jaypee Institute of Information Technology

Towards Addressing the Patch Overfitting Problem ............................................................................................................................... 489
Qi Xin
— Brown University

Advancing Energy Testing of Mobile Applications ............................................................................................................................... 491
Reyhaneh Jabbarvand
— University of California, Irvine

Technical Briefings

Software Cost Estimation Meets Software Diversity ............................................................................................................................... 495
Barry W. Boehm
— University of Southern California

DevOps: Introducing Infrastructure-as-Code ................................................................................................................................... 497
Matej Artac, Tadej Borovššak, Elisabetta Di Nitto, Michele Guerriero, and Damian Andrew Tamburri
— XLAB-Ljubljana; Politecnico di Milano

Combining Quantitative and Qualitative Studies in Empirical Software Engineering Research ............................................................................................................................... 499
Massimiliano Di Penta and Damian Andrew Tamburri
— Politecnico di Milano; University of Sannio

Mining Software Engineering Data from GitHub ...................................................................................................................................... 501
Georgios Gousios and Diomidis Spinellis
— Delft University of Technology; Athens University of Economics and Business

Detecting and Quantifying Architectural Debt: Theory and Practice ............................................................................................................................... 503
Yuanfang Cai and Rick Kazman
— Drexel University; University of Hawaii

Automated GUI Testing of Android Apps: From Research to Practice ............................................................................................................................... 505
Kevin Moran, Mario Linares Vásquez, and Denys Poshyvanyk
— College of William and Mary; Universidad de los Andes

Engineering the Software of Robotic Systems ...................................................................................................................................... 507
Federico Ciccozzi, Davide Di Ruscio, Ivano Malavolta, Patrizio Pelliccione, and Jana Tumova
— Mälardalen University; University of L’Aquila; Vrije Universiteit Amsterdam; Chalmers University of Technology and Gothenburg University; KTH Royal Institute of Technology
Modelling and Code Generation for Real-Time Embedded Systems with UML-RT and Papyrus-RT ................................................................. 509
Nicolas Hili, Juergen Dingel, and Alain Beaulieu
— Queen’s University, Canada; Royal Military College, Canada

Automatic Software Summarization: The State of the Art ................................................................. 511
Laura Moreno and Andrian Marcus
— Colorado State University; University of Texas at Dallas

Analyzing Software Engineering Experiments: Everything You Always Wanted to Know But Were Afraid to Ask...................................................... 513
Sira Vegas
— Universidad Politécnica de Madrid

Understanding Third-Party Libraries in Mobile App Analysis........................................................... 515
Haoyu Wang and Yao Guo
— Beijing University of Posts and Telecommunications; Peking University

Author Index ............................................................................................................................................ 517