2018 IEEE/ACM 40th International Conference on Software Engineering: Companion (ICSE-Companion 2018)

Gothenburg, Sweden 27 May – 3 June 2018



IEEE Catalog Number: ISBN: CFP1849C-POD 978-1-5386-6479-7 **Copyright © 2018, 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: ISBN (Print-On-Demand): ISBN (Online): ISSN: CFP1849C-POD 978-1-5386-6479-7 978-1-4503-5663-3 2574-1926

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



2018 ACM/IEEE 40th International Conference on Software Engineering: Companion Proceedings ICSE-Companion 2018

Table of Contents

Message from the General Chair xxvii
Message from the 50 Years of Software Engineering Chairs xxx
Message from the Demonstrations Chairs .xxxi
Demonstrations Program Committee xxxii
Message from the Poster Track Chairs xxxy
Posters Program Committee .xxxvi
Message from the Doctoral Symposium Chairs .xxxvii
Doctoral Symposium Program Committee xxxviii
Message from the ACM Student Research Competition Chairs xl
ACM Student Research Competition Program Committee xli
Message from the Technical Briefings Chairs xliv
Technical Briefings Program Committee xlx
Message from the Workshop Chairs xlvi
Workshops Program Committee xlvii
Message from the Industry Forum Chairs xlix
Message from the New Faculty Chairs li
Message from the SCORE Chairs lii
SCORE Program Committee liii
Message from the Co-located Events Chair .ly
Message from the Remaining Chairs lyi
ICSE 2018 Organizing Committee lix
ICSE 2018 Sponsors and Supporters Ixiii

Demonstrations

Mining Repositories

Perceval: Software Project Data at Your Will .1 Santiago Dueñas (Bitergia), Valerio Cosentino (Bitergia), Gregorio Robles (Universidad Rey Juan Carlos), and Jesus M. Gonzalez-Barahona (Universidad Rey Juan Carlos)
StackInTheFlow: Behavior-Driven Recommendation System for Stack Overflow Posts .5
Chase Greco (Virginia Commonwealth University), Tyler Haden (Virginia
Commonwealth University), and Kostadin Damevski (Virginia Commonwealth
University)

SATD Detector: A Text-Mining-Based Self-Admitted Technical Debt Detection Tool .9......
Zhongxin Liu (Zhejiang University), Qiao Huang (Zhejiang University),
Xin Xia (Monash University), Emad Shihab (Concordia University), David
Lo (Singapore Management University), and Shanping Li (Zhejiang
University)

Test Automation and Failure Diagnosis

della Svizzera italiana (USI))

Mutation Testing

An Extensible, Regular-Expression-Based Tool for Multi-language Mutant Generation .25 Alex Groce (Northern Arizona University), Josie Holmes (Northern Arizona University), Darko Marinov (University of Illinois at Urbana-Champaign), August Shi (University of Illinois at Urbana-Champaign), and Lingming Zhang (The University of Texas at Dallas)
MuAlloy: A Mutation Testing Framework for Alloy .29.
Kaiyuan Wang (University of Texas at Austin), Allison Sullivan
(University of Texas at Austin), and Sarfraz Khurshid (University of
Texas at Austin)
MDroid+: A Mutation Testing Framework for Android .33
Kevin Moran (College of William & Mary), Michele Tufano (College of
William & Mary), Carlos Bernal-Cárdenas (College of William & Mary),
Mario Linares-Vásquez (Universidad de los Andes), Gabriele Bavota
(Università della Svizzera Italiana), Christopher Vendome (College of
William & Mary), Massimiliano Di Penta (University of Sannio), and
Denys Poshyvanyk (College of William & Mary)

Performance and NFR

The Palladio-Bench for Modeling and Simulating Software Architectures 37 Robert Heinrich (Karlsruhe Institute of Technology), Dominik Werle (Karlsruhe Institute of Technology), Heiko Klare (Karlsruhe Institute of Technology), Ralf Reussner (Karlsruhe Institute of Technology), Max Kramer (Karlsruhe Institute of Technology), Steffen Becker (University of Stuttgart), Jens Happe (avenyou GmbH), Heiko Koziolek (ABB Corporate Research), and Klaus Krogmann (LogMeIn)
PerformanceHat – Augmenting Source Code with Runtime Performance Traces in the IDE .4.1 Jürgen Cito (University of Zurich), Philipp Leitner (Chalmers University of Gothenburg), Christian Bosshard (ergon Informatik AG), Markus Knecht (University of Zurich), Genc Mazlami (zühlke Engineering), and Harald C. Gall (University of Zurich)
PROMOpedi: A Web-Content Management-Based Encyclopedia of Software Property Models .45 Séverine Sentilles (Mälardalen University), Federico Ciccozzi (Mälardalen University), and Efi Papatheocharous (RISE SICS)
Evolution
GuideGen - A Tool for Keeping Requirements and Acceptance Tests Aligned .49 Sofija Hotomski (University of Zurich) and Martin Glinz (University of Zurich)
EVA: A Tool for Visualizing Software Architectural Evolution .53 Daye Nam (University of Southern California), Youn Kyu Lee (University of Southern California), and Nenad Medvidovic (University of Southern California)
CSlicerCloud: A Web-Based Semantic History Slicing Framework .57 Yi Li (University of Toronto), Chenguang Zhu (The University of Texas at Austin), Julia Rubin (The University of British Columbia), and Marsha Chechik (University of Toronto)
Testing Vulnerabilities

SAFL: Increasing and Accelerating Testing Coverage with Symbolic Execution and Guided Fuzzing .6.1......
 Mingzhe Wang (Tsinghua University), Jie Liang (Tsinghua University),
 Yuanliang Chen (Tsinghua University), Yu Jiang (Tsinghua University),
 Xun Jiao (University of California San Diego), Han Liu (Tsinghua
 University), Xi Bin Zhao (National Engineering Research Center for
 Enterprise informatization), and Jiaguang Sun (Tsinghua University)

ReGuard: Finding Reentrancy Bugs in Smart Contracts .65.... Chao Liu (Peking University), Han Liu (Tsinghua University), Zhao Cao (Chieftin Lab), Zhong Chen (Peking University), Bangdao Chen (Chieftin Lab), and Bill Roscoe (Chieftin Lab)

Weak-Assert: A Weakness-Oriented Assertion Recommendation Toolkit for Program Analysis .69...... Cong Wang (Tsinghua University), Yu Jiang (Tsinghua University), Xibin Zhao (Tsinghua University), Xiaoyu Song (Department of Electrical and Computer Engineering), Ming Gu (Tsinghua University), and Jiaguang Sun (Tsinghua University)

SPLs and OO Repair

KernelHaven – An Experimentation Workbench for Analyzing Software Product Lines .73 Christian Kröher (University of Hildesheim), Sascha El-Sharkawy (University of Hildesheim), and Klaus Schmid (University of Hildesheim)
 Elixir: An Automated Repair Tool for Java Programs .7.7
 Multi-view Editing of Software Product Lines with PEoPL .8.1 Mukelabai Mukelabai (Chalmers and University of Gothenburg), Benjamin Behringer (htw saar), Moritz Fey (htw saar), Jochen Palz (htw saar), Jacob Krüger (Harz University and University of Magdeburg), and Thorsten Berger (Chalmers and University of Gothenburg Sweden)
Static Analysis
AnATLyzer: An Advanced IDE for ATL Model Transformations .85 Jesús Sánchez Cuadrado (Universidad de Murcia), Esther Guerra (Universidad Autónoma de Madrid), and Juan de Lara (Universidad Autónoma de Madrid)
 VisuFlow: A Debugging Environment for Static Analyses .89 Lisa Nguyen Quang Do (Fraunhofer IEM), Stefan Krüger (Paderborn University), Patrick Hill (Paderborn University), Karim Ali (University of Alberta), and Eric Bodden (Paderborn University & Fraunhofer IEM)
SQLInspect: A Static Analyzer to Inspect Database Usage in Java Applications .93 Csaba Nagy (University of Namur) and Anthony Cleve (University of Namur)
Model-Driven Development
MDebugger: A Model-Level Debugger for UML-RT .9.7. Mojtaba Bagherzadeh (Queen's University), Nicolas Hili (Queen's University), David Seekatz (Queen's University), and Juergen Dingel (Queen's University)
CyPhEF: A Model-Driven Engineering Framework for Self-Adaptive Cyber-Physical Systems .101 Mirko D'Angelo (Linnaeus University), Annalisa Napolitano (IMT School for Advanced Studies), and Mauro Caporuscio (Linnaeus University)

ReVisi	ion: A Tool for History-Based Model Repair Recommendations .105
Ма	nuel Ohrndorf (University of Siegen), Christopher Pietsch
(U)	niversity of Siegen), Udo Kelter (University of Siegen), and Timo
Ke	hrer (Humboldt-University of Berlin)

Verification

Posters

Poster: Industrie 4.0 Virtual Automation Bus .121 Thomas Kuhn (Fraunhofer Institute IESE), Pablo Oliveira Antonino de Assis (Fraunhofer Institute IESE), Markus Damm (Fraunhofer Institute IESE), Andreas Morgenstern (Fraunhofer Institute IESE), Dirk Schulz (ABB Corporate Research Center Germany), Constantin Ziesche (Robert Bosch GmbH), and Thorsten Müller (SMS group GmbH)
Poster: An Empirical Study of the Product Owner Role in Scrum .123 Julian Bass (University of Salford), Sarah Beecham (Lero - the Irish Software Engineering Research Centre), Mohammad Abdur Razzak (Lero-the Irish Software Research Centre), Clodagh Nic Canna (Ocuco Ltd), and John Noll (University of East London)
Poster: Reengineering Legacy Systems for Supporting SOA: A Case Study on the Brazilian's Secretary of State for Taxation .125 Yan de Lima Justino (Federal University of Rio Grande do Norte) and Carlos Eduardo da Silva (Federal University of Rio Grande do Norte)
Poster: Results from Multi-faceted Software Reliability Assessment Studies .127 Yaping Luo (Altran Netherlands B.V.) and Egbert Touw (Altran Netherlands B.V.)
Poster: An Initial Characterization of Bug-Injecting Development Sessions .129 Irina Diana Coman (The Most Serene Republic), Alberto Sillitti (Innopolis University), and Giancarlo Succi (Innopolis University)
Poster: Challenges with Automotive Test Case Specifications .131 Juhnke Katharina (Daimler AG), Tichy Matthias (Ulm University), and Frank Houdek (Daimler AG)

Poster: Understanding the Role of Reporting in Work Item Tracking Systems for Software Development: An Industrial Case Study .133 Pavneet Singh Kochhar (Singapore Management University), Stanislaw Swierc (Microsoft), Trevor Carnahan (Microsoft), Hitesh Sajnani (Microsoft), and Meiyappan Nagappan (University of Waterloo)
Poster: When Students Meet Developers: Are Barcamps a Format for Interactive Software Engineering Education? .135 Bianca Bergande (Neu-Ulm University of Applied Sciences) and Philipp Brune (Neu-Ulm University of Applied Sciences)
Poster: A Methodology to Teaching Statistical Process Control for Software Engineers .137 Julio Furtado (Federal University of Pará - Brazil) and Sandro Oliveira (Federal University of Pará - Brazil)
Poster: A Matrix for Analyzing Projects in Software Engineering Courses .139 Jakeline Marcos-Abed (Tecnológico de Monterrey.)
Poster: Continuous Inspection in the Classroom: Improving Students' Programming Quality with Social Coding Methods .141 Yao Lu (National University of Defense Technology), Xinjun Mao (National University of Defense Technology), Tao Wang (National University of Defense Technology), Gang Yin (National University of Defense Technology), Zude Li (Central South University), and Huaimin Wang (National University of Defense Technology)
Poster: Startup Software Development Education: A Systematic Mapping Study .143 Rafael Chanin (PUCRS), Afonso Sales (PUCRS), Leandro Pompermaier (PUCRS), and Rafael Prikladnicki (PUCRS)
Poster: Analyzing the Transactive Memory in Teaching Software Engineering .145 Styliani Kleanthous (University of Cyprus) and Georgia Kapitsaki (University of Cyprus)
Poster: Improving Formation of Student Teams: A Clustering Approach .147 Shoaib Akbar (University of North Carolina Charlotte), Edward Gehringer (North Carolina State University), and Zhewei Hu (North Carolina State University)
Poster: Are Our Students Engaged in Their Studies? Professional Engagement vs. Study Engagement .149 Arnon Sturm (Ben Gurion University of the Negev) and Timothy C. Lethbridge (University of Ottawa)
Poster: Multidisciplinary Skill Assessment for Embedded Software Development Education via a Robot Contest .151 Harumi Watanabe (Tokai University), Mikiko Sato (Tokai University), Masafumi Miwa (Tokushima University), Makoto Imamura (Tokai University), Shintaro Hosoai (Change Vision), Nobuhiko Ogura (Tokyo City University), Hiroyuki Nakamura (Kyushu University), and Kenji Hisazumi (Kyushu University)
Poster: PBL Planner Toolkit: A Canvas-Based Tool for Planning PBL in Software Engineering Education .153. Gustavo Alexandre (CESAR School) and Simone Santos (CIn-UFPE)
Poster: Challenge-Based Learning: A Brazilian Case Study .155 Alan Santos (PUCRS), Afonso Sales (PUCRS), Paulo Fernandes (PUCRS), and Josiane Kroll (University of Manitoba)

Poster: A Conceptual Model for Cooperative Thinking .157 Daniel Russo (DISI), Marcello Missiroli (DISI), and Paolo Ciancarini (DISI)
Poster: Situation-Based E-Learning in Software Engineering .159 Wilhelm Koop (University of Duisburg-Essen), Tobias Brückmann (CampusLab GmbH), Marian Benner-Wickner (CampusLab GmbH), Markus Kleinschmidt (CampusLab GmbH), and Volker Gruhn (University of Duisburg-Essen)
Poster: A Multi-year Analysis of Students' Build Errors in Agile Software Development Educational Projects .161 Erina Makihara (Nara Institute of Science and Technology), Hiroshi Igaki (Osaka Institute of Technology), Norihiro Yoshida (Nagoya University), Kenji Fujiwara (National Institute of Technology), Naoki Kawashima (Nara Institute of Science and Technology), and Hajimu Iida (Nara Institute of Science and Technology)
Poster: Deciding Weak Monitorability for Runtime Verification .163 Zhe Chen (Nanjing University of Aeronautics and Astronautics), Yifan Wu (Nanjing University of Aeronautics and Astronautics), Ou Wei (Nanjing University of Aeronautics and Astronautics), and Bin Sheng (Nanjing University of Aeronautics and Astronautics)
Poster: LWE: LDA Refined Word Embeddings for Duplicate Bug Report Detection .165 Amar Budhiraja (Microsoft), Raghu Reddy (IIIT-Hyderabad), and Manish Shrivastava (IIIT-Hyderabad)
Poster: Inferring API Elements Relevant to an English Query .167 Thanh Nguyen (Iowa State University) and Tien Nguyen (The University of Texas at Dallas)
Poster: A Study of Monitoring Crosscutting Concerns Implementation .169 Grigoreta-Sofia Cojocar (Babes-Bolyai University) and Adriana-Mihaela Guran (Babes-Bolyai University)
Poster: Duplicate Finder Toolkit .171. Dmitry Luciv (Saint Petersburg State University and LANIT-TERCOM LLC), Dmitrij Koznov (Saint Petersburg State University), George Chernishev (Saint Petersburg State University), Hamid Abdul Basit (Lahore University of Management Sciences), Konstantin Romanovsky (Saint Petersburg State University), and Andrey Terekhov (Saint Petersburg State University)
Poster: Toward the Development of Richer Properties for Recommender Systems .1.7.3. David Shriver (University of Nebraska-Lincoln)
Poster: Automatic Detection of Inverse Operations while Avoiding Loop Unrolling .1.75 Kunal Banerjee (Intel Labs), Ramanuj Chouksey (IIT Guwahati), Chandan Karfa (IIT Guwahati), and Pankaj Kumar Kalita (IIT Guwahati)
Poster: Efficiently Finding Minimal Failing Input in MapReduce Programs .1.77 Muhammad Sohaib Ayub (Lahore University of Management Sciences) and Junaid Haroon Siddiqui (Lahore University of Management Sciences)
Poster: Forks Insight: Providing an Overview of GitHub Forks 17.9 Luyao Ren (Peking University), Shurui Zhou (Carnegie Mellon University), and Christian Kästner (Carnegie Mellon University)

Poster: Use of Trace Link Types in Issue Tracking Systems .181 Mihaela Todorova Tomova (Technische Universität Ilmenau), Michael Rath (Technische Universität Ilmenau), and Patrick Mäder (Technische Universität Ilmenau)
Poster: A Topic Analysis of the R Programming Language .183 Abigail Atchison (Chapman University), Haley Anderson (Chapman University), Christina Berardi (Chapman University), Natalie Best (Chapman University), Cristiano Firmani (Chapman University), Rene German (Chapman University), and Erik Linstead (Chapman University)
Poster: Architecture Reconstruction and Evaluation of Blockchain Open Source Platform .185 Jungho Kim (Korea Advanced Institute of Science and Technology), Sungwon Kang (Korea Advanced Institute of Science and Technology), Hwi Ahn (Korea Advanced Institute of Science and Technology), Changsup Keum (Electronics and Telecommunications Research Institute), and Chan-Gun Lee (Chung-Ang University)
Poster Agile Requirement Traceability Matrix .187 Serin Jeong (Gyeongsang National University), Heetae Cho (Gyeongsang National University), and Seonah Lee (Gyeongsang National University)
Poster: Beyond Spatial and Temporal Memory Safety .189 Zhe Chen (Nanjing University of Aeronautics and Astronautics), Chuanqi Tao (Nanjing University of Aeronautics and Astronautics), Zhiyi Zhang (Nanjing University of Aeronautics and Astronautics), and Zhibin Yang (Nanjing University of Aeronautics and Astronautics)
Poster: A Novel Shared Memory Framework for Distributed Deep Learning in High-Performance Computing Architecture .191. Shinyoung Ahn (KAIST & ETRI), Joongheon Kim (Chung-Ang Univ.), and Sungwon Kang (KAIST)
Poster: DWEN: Deep Word Embedding Network for Duplicate Bug Report Detection in Software Repositories .193
(IIIT-Hyderabad), and Manish Shrivastava (IIIT-Hyderabad)
Poster: Live Path Control Flow Integrity .195. <i>Mohamad Barbar (University of Technology Sydney), Yulei Sui</i> <i>(University of Technology Sydney), Hongyu Zhang (University of</i> <i>Newcastle), Shiping Chen (CSIRO/Data61), and Jingling Xue (University</i> <i>of New South Wales)</i>
Poster: Using Repository Data for Driving Software Architecture .197 Tobias Olsson (Linnaeus University), Morgan Ericsson (Linnaeus University), and Anna Wingkvist (Linnaeus University)
Poster: Analysis of Requirements Quality Evolution .199 Eugenio Parra (Universidad Carlos III de Madrid), Jose Luis de la Vara (Universidad Carlos III de Madrid), and Luis Alonso (The REUSE Company)
Poster: Using Consensus to Automatically Infer Post-conditions .202 Jingyi Su (Bowling Green State University), Mohd Arafat (Bowling Green State University), and Robert Dyer (Bowling Green State University)

Poster: Pairika—A Failure Diagnosis Benchmark for C++ Programs .204. Md. Rezaur Rahman (Technical University of Munich), Mojdeh Golagha (Technical University of Munich), and Alexander Pretschner (Technical University of Munich)
Poster: Towards Safe Refactoring for Intelligent Parallelization of Java 8 Streams .206 Yiming Tang (City University of New York), Raffi Khatchadourian (City University of New York), Mehdi Bagherzadeh (Oakland University), and Syed Ahmed (Oakland University)
Poster: Testing Web-Based Applications with the Voice Controlled Accessibility and Testing Tool (VCAT) .208
Arlington) and Christoph Csallner (University of Texas at Arlington)
Poster: Leveraging Product Relationships to Generate Candidate Bugs for Duplicate Bug Prediction .2.10 Emily Su (Oracle Corporation) and Sameer Joshi (Oracle Corporation)
Poster: Protecting Remote Controlling Apps of Smart-Home-Oriented IOT Devices .2.12 Eric Ruiz (University of Texas at San Antonio), Richard Avelar (University of Texas at San Antonio), and Xiaoyin Wang (University of Texas at San Antonio)
Poster: MC/DC Coverage-Oriented Compiler Optimization for Symbolic Execution .2.14 <i>Yijun Liu (National University of Defense Technology Changsha),</i> <i>Zhenbang Chen (National University of Defense Technology Changsha),</i> <i>Wei Dong (National University of Defense Technology Changsha), and</i> <i>Chendong Feng (National University of Defense Technology Changsha)</i>
Poster: Introducing Quality Models Based on Joint Probabilities .216 Maria Ulan (Linnaeus University), Welf Löwe (Linnaeus University), Morgan Ericsson (Linnaeus University), and Anna Wingkvist (Linnaeus University)
Poster: Program Repair that Learns from Mistakes .218 Bat-Chen Rothenberg (Technion - Israel Institute of Technology) and Orna Grumberg (Technion - Israel Institute of Technology)
Poster: A Changeset-Based Approach to Assess Source Code Density and Developer Efficacy .220 Sebastian Hönel (Linnaeus University), Morgan Ericsson (Linnaeus University), Welf Löwe (Linnaeus University), and Anna Wingkvist (Linnaeus University)
Poster: Discovering Requirements of Behaviour Change Software Systems from Negative User Experience .222 Nelly Condori-Fernandez (Universidade da Coruña), Alejandro Catala Bolos (University of Twente), and Patricia Lago (Vrije Universiteit Amsterdam)
Poster: Understanding Newcomers Success in Open Source Community .224 Shahab Bayati (The University of Auckland)
Poster: Swarming Remote Piloted Aircraft Systems for Mosquito-Borne Disease Research and Control .226 Janet Wyngaard (University of Notre Dame), Samuel Rund (University of Notre Dame), Gregory Madey (University of Notre Dame), Michael Vierhauser (University of Notre Dame), and Jane Cleland-Huang (University of Notre Dame)

Poster: Ethics-Aware Software Engineering 228 Fatma Basak Aydemir (Utrecht University) and Fabiano Dalpiaz (Utrecht University)
Poster: An Efficient Approach for Verifying Automobile Distributed Application Systems on Timing Property 230
Haitao Zhang (Lanzhou University), Guoqiang Li (Shanghai Jiao Tong
University), Xiaohong Li (Tianjin University), Zhuo Cheng (Jiangxi
Normal University), Jinyun Xue (Jiangxi Normal University), and Shaoying Liu (Hosei University)
Poster: Adoption of the Visual Brainstorming Technique in the Open Source Software Development Process 232
Lucrecia Llerena (Dpto. de Ingeniería Informática), Nancy Rodriguez
(Dpto. de Ingeniería Informática), Pablo Gomez-Abajo (Dpto. de
Ingeniería Informática), John W. Castro (Dpto. de Ingeniería
Informática y Cs. de la Computación), and Silvia T. Acuña (Dpto. de Ingeniería Informática)
Poster: A General Framework to Detect Behavioral Design Patterns .234
Cong Liu (Eindhoven University of Technology), Boudewijn van Dongen
(Eindhoven University of Technology), Nour Assy (Eindhoven University
of Technology), and Wil M.P van der Aalst (RWTH Aachen University)
Poster: Subsuming Mutation Operators .236.
Huan Lin (State Key Laboratory of Networking and Switching
Technology), Yawen Wang (State Key Laboratory of Networking and Switching Technology), and Yunzhan Gong (State Key Laboratory of
Networking and Switching Technology)
Poster: Detecting Missing Checks for Identifying Insufficient Attack Protections .238
Lingyun Situ (Nanjing University), Liang Zou (Nanyang Technological
University), Linzhang Wang (Nanjing University), Yang Liu (Nanyang
Technological University), Bing Mao (Nanjing University), and Xuandong
Li (Nanjing University)
Poster: How Do Community Smells Influence Code Smells? .240
Fabio Palomba (University of Zurich), Damian A. Tamburri (Eindhoven
University of Technology), Alexander Serebrenik (Eindhoven University
of Technology), Andy Zaidman (Delft University of Technology), Francesca Arcelli Fontana (University of Milano-Bicocca), and Rocco
Oliveto (University of Molise)
Poster: Communication in Open-Source Projects–End of the E-mail Era? .242
Verena Käfer (University of Stuttgart), Daniel Graziotin (University
of Stuttgart), Ivan Bogicevic (University of Stuttgart), Stefan Wagner
(University of Stuttgart), and Jasmin Ramadani (University of
Stuttgart)
Poster: Predicting Components for Issue Reports Using Deep Learning with Information Retrieval .244
Morakot Choetkiertikul (University of Wollongong), Hoa Khanh Dam
(University of Wollongong), Truyen Tran (Deakin University), Trang Pham (Deakin University), and Aditya Ghose (University of Wollongong)
Than (Deans Oniversity), and Marya Onose (Oniversity of Houonsons)

Poster: An Experimental Analysis of Fault Detection Capabilities of Covering Array Constructors .246 Rubing Huang (Jiangsu University), Yunan Zhou (Jiangsu University), Tsong Yueh Chen (Swinburne University of Technology), Dave Towey (University of Nottingham Ningbo China), and Jinfu Chen (Jiangsu University)
Poster: Are Information Retrieval-Based Bug Localization Techniques Trustworthy? .248 Misoo Kim (Sungkyunkwan University) and Eunseok Lee (Sungkyunkwan University)
Poster: Accelerating Counterexample Detection in Software Model Checking .250 Cong Tian (Xidian University), Zhao Duan (Xidian University), and Zhenhua Duan (Xidian University)
Poster: A Novel Variable-centric Fault Localization Technique .252 Jeongho Kim (Sungkyunkwan University), Jindae Kim (HKUST), and Eunseok Lee (Sungkyunkwan University)
Poster: Android Inter-Component Communication Analysis with Intent Revision .254 Cong Tian (Xidian University), Congli Xia (Xidian University), and Zhenhua Duan (Xidian University)
Poster: Exploration of Academic and Industrial Evidence about Architectural Tactics and Patterns in Microservices .256 Felipe Osses (Universidad Tecnica Federico Santa Maria), Gastón Márquez (Universidad Tecnica Federico Santa Maria), and Hernán Astudillo (Universidad Tecnica Federico Santa Maria)
Poster: Automatically Solving NP-Complete Problems on a Quantum Computer .258 Shaohan Hu (IBM Research), Peng Liu (IBM Research), Chun-Fu (Richard) Chen (IBM Research), and Marco Pistoia (IBM Research)
Poster: Guiding Developers to Make Informative Commenting Decisions in Source Code .260 Yuan Huang (Sun Yat-sen University), Nan Jia (Hebei GEO University), Qiang Zhou (Sun Yat-sen University), Xiangping Chen (Sun Yat-sen University), Xiong Yingfei (Peking University), and Xiaonan Luo (Sun Yat-sen University)
Poster: Making Well-Informed Software Design Decisions .262 Arman Shahbazian (University of Southern California), Youn Kyu Lee (University of Southern California), Yuriy Brun (University of Massachusetts Amherst), and Nenad Medvidovic (University of Southern California)
Poster: Runtime Verification of Memory Safety via Source Transformation .264 Zhe Chen (Nanjing University of Aeronautics and Astronautics), Junqi Yan (Nanjing University of Aeronautics and Astronautics), Wenming Li (Nanjing University of Aeronautics and Astronautics), Ju Qian (Nanjing University of Aeronautics and Astronautics), and Zhiqiu Huang (Nanjing University of Aeronautics and Astronautics)
Poster: Synthesizing Relation-Aware Entity Transformation by Examples .266 Jiarong Wu (Nanjing University), Yanyan Jiang (Nanjing University), Chang Xu (Nanjing University), Shing-Chi Cheung (Hong Kong University of Science and Technology), Xiaoxing Ma (Nanjing University), and Jian Lu (Nanjing University)

Poster: Testing Heap-Based Programs with Java StarFinder .268 Long H. Pham (Singapore University of Technology and Design), Quang Loc Le (Teesside University), Quoc-Sang Phan (Fujitsu Labs. of America), Jun Sun (Singapore University of Technology and Design), and Shengchao Qin (Teesside University)
Poster: Automatically Answering API-Related Questions 270. Di Wu (State Key Laboratory of Software Engineering), Xiao-Yuan Jing (State Key Laboratory of Software Engineering), Haowen Chen (State Key Laboratory of Software Engineering), Xiaoke Zhu (State Key Laboratory of Software Engineering), Hongyu Zhang (School of Electrical Engineering and Computing), Mei Zuo (State Key Laboratory of Software Engineering), Lu Zi (State Key Laboratory of Software Engineering), and Chen Zhu (State Key Laboratory of Software Engineering)
Poster: Exploring Uncertainty in GitHub OSS Projects: When and How Do Developers Face Uncertainty? .272 Naoyasu Ubayashi (Kyushu University), Hokuto Muraoka (Kyushu University), Daiki Muramoto (Kyushu University), Yasutaka Kamei (Kyushu University), and Ryosuke Sato (Kyushu University)
Poster: Systematic Top-Down Design of Cyber-Physical Models with Integrated Validation and Formal Verification .2.7.4 <i>Christoph Luckeneder (TU Wien) and Hermann Kaindl (TU Wien)</i>
Poster: On Vulnerability Evolution in Android Apps .276 Jun Gao (University of Luxembourg), Li Li (Monash University), Pingfan Kong (University of Luxembourg), Tegawendé F. Bissyandé (University of Luxembourg), and Jacques Klein (University of Luxembourg)
Poster: UMLx: A UML Diagram Analytic Tool for Software Management Decisions .278 Kan Qi (University of Southern California) and Barry Boehm (University of Southern California)
Poster: Unit Tests and Component Tests do Make a Difference on Fault Localisation Effectiveness .280 Gulsher Laghari (Universiteit Antwerpen) and Serge Demeyer (Universiteit Antwerpen)
Poster: Recommending Exception Handling Patterns with ExAssist .282 Tam Nguyen (Auburn University), Phong Vu (Auburn University), Hung Pham (University of Waterloo), and Tung Nguyen (Auburn University)
Poster: ALPACA-Advanced Linguistic Pattern and Concept Analysis Framework for Software Engineering Corpora .284 Phong Vu (Auburn University), Tam Nguyen (Auburn University), Hung Pham (University of Waterloo), and Tung Nguyen (Auburn University)
Poster: Combining STPA and BDD for Safety Analysis and Verification in Agile Development .286 Yang Wang (University of Stuttgart) and Stefan Wagner (University of Stuttgart)
Poster: Machine Learning Based Code Smell Detection Through WekaNose .288 Umberto Azadi (Università degli Studi di Milano Bicocca), Francesca Arcelli Fontana (Università degli Studi di Milano Bicocca), and Marco Zanoni (Università degli Studi di Milano Bicocca)
Poster: Knowledge-Enriched Security and Privacy Threat Modeling .290 Laurens Sion (KU Leuven), Koen Yskout (KU Leuven), Dimitri Van Landuyt (KU Leuven), and Wouter Joosen (KU Leuven)

Poster: CrossEcore: An Extendible Framework to Use Ecore and OCL Across Platforms .292 Simon Schwichtenberg (Paderborn University), Ivan Jovanovikj (Paderborn University), Christian Gerth (Hochschule Osnabrück), and Gregor Engels (Paderborn University)
Poster: Semantically Enhanced Tag Recommendation for Software CQAs via Deep Learning .294 Jian Zhang (Beihang University), Hailong Sun (Beihang University), Yanfei Tian (Beihang University), and Xudong Liu (Beihang University)
Poster: QoS-Aware Service Composition Using Blockchain-Based Smart Contracts .296 Puwei Wang (University of China), Xiaohe Liu (University of China), Jinchuan Chen (University of China), Ying Zhan (Guizhou University of Finance and Economics), and Zhi Jin (Peking University)
Poster: An Automated and Instant Discovery of Concrete Repairs for Model Inconsistencies .298 Roland Kretschmer (Johannes Kepler Universität Linz), Djamel Eddine Khelladi (Johannes Kepler University Linz), and Alexander Egyed (Johannes Kepler University Linz)
Poster: Knowledge Transfer from Research to Industry: A Survey on Program Comprehension .300 Ivonne von Nostitz-Wallwitz (University of Magdeburg & METOP GmbH), Jacob Krüger (University of Magdeburg & Harz University), Janet Siegmund (University of Passau), and Thomas Leich (Harz University & METOP GmbH)
Poster: MOBS: Multi-operator Observation-Based Slicing Using Lexical Approximation of Program Dependence 302 Seongmin Lee (KAIST), David Binkley (Loyola University Maryland), Nicolas Gold (University College London), Syed Islam (University of East London), Jens Krinke (University College London), and Shin Yoo (KAIST)
Poster: On Extracting Relevant and Complex Variability Information from Software Descriptions with Pattern Structures .304 Jessie Carbonnel (LIRMM), Marianne Huchard (LIRMM), and Clémentine Nebut (LIRMM)
Poster: CUTER: ClUstering-based TEst Suite Reduction .306 Carmen Coviello (University of Basilicata), Simone Romano (University of Basilicata), and Giuseppe Scanniello (University of Basilicata)
Poster: The Effect of Noise on Requirements Comprehension .308 Simone Romano (University of Basilicata), Giuseppe Scanniello (University of Basilicata), Davide Fucci (University of Hamburg), Natalia Juristo (Universidad Politécnica de Madrid), and Burak Turhan (Brunel University London)
Poster: Incremental UML for Agile Development with PREXEL .3.10 Eric Braude (Boston University) and Jason Van Schooneveld (Boston University)
Poster: An Algorithm and Tool to Infer Practical Postconditions .3.13 John L. Singleton (University of Central Florida), Gary T. Leavens (University of Central Florida), Hridesh Rajan (Iowa State University), and David Cok (GrammaTech)

Poster: Designing Bug Detection Rules for Fewer False Alarms .3.15 Jaechang Nam (Handong Global University), Song Wang (University of Waterloo), Yuan Xi (University of Waterloo), and Lin Tan (University of Waterloo)
Poster: Automated User Reviews Analyser .3.17 Adelina Ciurumelea (University of Zurich), Sebastiano Panichella (University of Zurich), and Harald C. Gall (University of Zurich)
Poster: A Recommender System for Developer Onboarding .319 Chao Liu (Chongqing University), Dan Yang (Chongqing University), Xiaohong Zhang (Chongqing University), Haibo Hu (Chongqing University), Jed Barson (University of Virginia), and Baishakhi Ray (University of Virginia)
Poster: Obfuscating Program Control Flow with Intel SGX .321 Yongzhi Wang (Xidian University), Yulong Shen (Xidian University), Ke Cheng (Xidian University), Yibo Yang (Xidian University), Cuicui Su (Xidian University), and Anter Faree (Xidian University)
Poster: Benchmarking Microservice Systems for Software Engineering Research .323 Xiang Zhou (Fudan University), Xin Peng (Fudan University), Tao Xie (University of Illinois at Urbana-Champaign), Jun Sun (Singapore University of Technology and Design), Chenjie Xu (Fudan University), Chao Ji (Fudan University), and Wenyun Zhao (Fudan University)
Poster: Bridging Effort-Aware Prediction and Strong Classification - A Just-in-Time Software Defect Prediction Study .325 <i>Yuchen Guo (Xi'an Jiaotong University), Martin Shepperd (Brunel</i> <i>University London), and Ning Li (Northwestern Polytechnical</i> <i>University)</i>
Poster: Model-Based Adaptation to Extreme Physical Environments: A Case Study on Mixed-Criticality Industrial Ethernet .327 Zonghui Li (Tsinghua University), Hai Wan (Tsinghua University), Yangdong Deng (Tsinghua University), Qinghan Yu (Tsinghua University), Tianchi Li (Tsinghua University), Wei Kang (Tsinghua University), and Ming Gu (Tsinghua University)
Poster: Efficient and Deterministic Replay for Web-Enabled Android Apps .329 Fangge Yan (Shanghai Jiao Tong University), Mingyuan Xia (McGill University), Zhengwei Qi (Shanghai Jiao Tong University), and Xue Liu (McGill University)
Poster: A Parallel Framework for Ab Initio Transcript-Clustering .331 Dhananjai Rao (Miami University)
Poster: Sources of Satisfaction in Agile Software Development .333 Robert Biddle (Carleton University), Andreas Meier (Zurich University of Applied Sciences), Martin Kropp (University of Applied Sciences Northwestern Switzerland), and Craig Anslow (Victoria University of Wellington)
Poster: Which Similarity Metric to Use for Software Documents?: A Study on Information Retrieval Based Software Engineering Tasks .335 Md Masudur Rahman (University of Virginia), Saikat Chakraborty (University of Virginia), and Baishakhi Ray (University of Virginia)

 Poster: A Taxonomy of how Method Stereotypes Change .337 Michael John Decker (Bowling Green State University), Christian D. Newman (Rochester Institute of Technology), Natalia Dragan (Kent State University), Michael L. Collard (The University of Akron), Jonathan I. Maletic (Kent State University), and Nicholas A. Kraft (ABB Corporate Research)
Poster: Automated Program Repair with Canonical Constraints .339 Andrew Hill (North Carolina State University), Corina Pasareanu (Carnegie Mellon University CyLab and NASA Ames), and Kathryn Stolee (North Carolina State University)
Poster: Toward Measuring Software Coupling via Weighted Dynamic Metrics .342 Henning Schnoor (Kiel University) and Wilhelm Hasselbring (Kiel University)
Poster: There is no Random Sampling in Software Engineering Research .344 Bilal Amir (Sur University College) and Paul Ralph (University of Auckland)
Poster: Efficient Iterative Deepening for Bounded Exhaustive Generation of Complex Structures .346 Affan Rauf (Lahore University of Management Sciences), Muhammad Nawaz (Lahore University of Management Sciences), and Junaid Haroon Siddiqui (Lahore University of Management Sciences)
Poster: Improving Bug Localization with Report Quality Dynamics and Query Reformulation .348 Mohammad Masudur Rahman (University of Saskatchewan) and Chanchal Roy (University of Saskatchewan)
Poster: Towards Sustainable Android Malware Detection .350 Haipeng Cai (Washington State University) and John Jenkins (Washington State University)
Poster: Fast, Scalable and User-Guided Clone Detection .352 Jeffrey Svajlenko (University of Saskatchewan) and Chanchal K. Roy (University of Saskatchewan)
Poster: Searching for High-Performing Software Configurations with Metaheuristic Algorithms .354 Chong Tang (University of Virginia), Kevin Sullivan (University of Virginia), and Baishakhi Ray (University of Virginia)
Poster: Git Blame Who?: Stylistic Authorship Attribution of Small, Incomplete Source Code Fragments .356 Edwin Dauber (Drexel University), Aylin Caliskan (Princeton University), Richard Harang (Sophos), and Rachel Greenstadt (Drexel University)
Poster: Identifying TraIn: A Neglected Form of Socio-Technical Incongruence .358 Xiao Wang (Stevens Institute of Technology), Lu Xiao (Stevens Institute of Technology), Ye Yang (Stevens Institute of Technology), Xinyi Xu (Beijing University of Posts and Telecommunications), and Yu Jiang (Tsinghua University)
Poster: Efficient Blockchain-Based Software Systems via Hierarchical Bucket Tree .360 Weili Chen (Sun Yat-sen University), Zibin Zheng (Sun Yat-sen University), Mingjie Ma (Sun Yat-sen University), Pinjia He (The Chinese University of Hong Kong), Peilin Zheng (Sun Yat-sen University), and Yuren Zhou (Sun Yat-sen University)

Poster: Group Preference Based API Recommendation via Heterogeneous Information Network .362 Fenfang Xie (Sun Yat-sen University), Liang Chen (Sun Yat-sen University), Dongding Lin (Sun Yat-sen University), Chuan Chen (Sun Yat-sen University), Zibin Zheng (Sun Yat-sen University), and Xiaola Lin (Sun Yat-sen University)
Poster: LibraryGuru: API Recommendation for Android Developers .364 Weizhao Yuan (Shanghai Jiao Tong University), Hoang Huu Nguyen (Singapore Management University), Lingxiao Jiang (Singapore Management University), and Yuting Chen (Shanghai Jiao Tong University)
Poster: ACONA: Active Online Model Adaptation for Predicting Continuous Integration Build Failures .366 Ansong Ni (Nanjing University) and Ming Li (Nanjing University)
Poster: How to Handle Environmental Uncertainty in Goal-Based Requirements Engineering .368 Manzoor Ahmad (LIUPPA), Christophe Gnaho (LACL), Jean-Michel Bruel (IRIT), and Régine Laleau (LACL)
Poster: Efficient GUI Test Generation by Learning from Tests of Other Apps .370 Andreas Rau (Saarland University), Jenny Hotzkow (Saarland University), and Andreas Zeller (Saarland University)
Poster: A Qualitative Reasoning Approach to Spectrum-Based Fault Localization .3.72 Alexandre Perez (University of Porto) and Rui Abreu (IST)
Poster: Evaluating Project Compliance During EA Planning: A Model-Based Semi Automatic Method for Enterprise Architecture Planning 374 Melanie Langermeier (University of Augsburg) and Bernhard Bauer (University of Augsburg)
Poster: ASSEMBLE: A Collaborative Business Process Development Tool 376 Ayesha Afzal (Lahore University of Management Sciences), Ahmad Akhtar (Lahore University of Management Sciences), Nabila Ishfaq (Lahore University of Management Sciences), Basit Shafiq (Lahore University of Management Sciences), Shafay Shamail (Lahore University of Management Sciences), Abeer Elahraf (Rutgers University), Jaideep Vaidya (Rutgers University), and Nabil Adam (Rutgers University)
Poster: A Weight-Based Approach to Combinatorial Test Generation .3.7.8 Jing Zhao (Dalian University of Technology), Gaorong Ning (The Fourth Academy of CASIC), Hualin Lu (Harbin Engineering University), Yanbin Wang (Harbin institute of Technology), Cai Yan (Institute of Software), and Jian Zhang (Institute of Software)
Poster: Automated Test Migration for Mobile Apps .384. Farnaz Behrang (Georgia Institute of Technology) and Alessandro Orso (Georgia Institute of Technology)
Poster: USE: Unified and Split Execution for Exposing Divergences between Versions .386 Hongliang Liang (Beijing University of Posts and Telecommunications), Wenying Hu (Beijing University of Posts and Telecommunications), Yini Zhang (Beijing University of Posts and Telecommunications), Lin Jiang (Beijing University of Posts and Telecommunications), and Wuwei Shen (Western Michigan University)

Poster: Learning to Mine Parallel Natural Language/Source Code Corpora from Stack Overflow .388 Pengcheng Yin (Carnegie Mellon University), Bowen Deng (Carnegie Mellon University), Edgar Chen (Carnegie Mellon University), Bogdan Vasilescu (Carnegie Mellon University), and Graham Neubig (Carnegie Mellon University)
Poster: Identification of Methods with Low Fault Risk .390. Rainer Niedermayr (University of Stuttgart), Tobias Röhm (CQSE GmbH), and Stefan Wagner (University of Stuttgart)
Poster: A Declarative Approach for Updating Distributed Microservices .392 Fabienne Boyer (UGA / LIG), Xavier Etchevers (Orange Labs), Noel de Palma (UGA / LIG), and Xinxiu Tao (Orange Labs)
Poster: Static Detection of API Call Vulnerabilities in iOS Executables .394 Chun-Han Lin (National Chengchi University), Fang Yu (National Chengchi University), Jie-Hong Roland Jiang (National Taiwan University), and Tevfik Bultan (University of California)
Poster: How Do Modelers Read UML Diagrams? Preliminary Results from an Eye-Tracking Study .396 Harald Störrle (QAware GmbH), Nick Baltsen (Devoteam A/S), Henrik Christoffersen (A-2 A/S), and Anja M. Maier (Technical University of Denmark)
Poster: Towards a Formal API Assessment .398 Amir Zghidi (CES Lab), Imed Hammouda (Mediterranean Institute of Technology), and Brahim Hnich (CES Lab)
Poster: Measuring the Energy Footprint of Mobile Testing Frameworks .400 Luis Cruz (University of Porto / INESC-ID) and Rui Abreu (University of Lisbon / INESC-ID)
Poster: Precooked Developer Dashboards: What to Show and How to Use .402 Vladimir Ivanov (Innopolis University), Alan Rogers (Innopolis University), Giancarlo Succi (Innopolis University), Jooyong Yi (Innopolis University), and Vasili Zorin (Innopolis University)
Poster: Understanding and Leveraging Developer Inexpertise 404 Lykes Claytor (Virginia Tech) and Francisco Servant (Virginia Tech)
 Poster: The Buggy Side of Code Refactoring: Understanding the Relationship Between Refactorings and Bug .406 Isabella Ferreira (Pontifical Catholic University of Rio de Janeiro), Eduardo Fernandes (Pontifical Catholic University of Rio de Janeiro), Diego Cedrim (Pontifical Catholic University of Rio de Janeiro), Anderson Uchôa (Pontifical Catholic University of Rio de Janeiro), Anderson Uchôa (Pontifical Catholic University of Rio de Janeiro), Alessandro Garcia (Pontifical Catholic University of Rio de Janeiro), João Lucas Correia (Federal University of Alagoas), Filipe Santos (Federal University of Alagoas), Gabriel Nunes (Federal University of Alagoas), Caio Barbosa (Federal University of Alagoas), Baldoino
Fonseca (Federal University of Alagoas), and Rafael de Mello

(Pontifical Catholic University of Rio de Janeiro)

Poster: Predicting the Fault Revelation Utility of Mutants .408 Thierry Chekam (Interdisciplinary Centre for Security), Mike Papadakis (Interdisciplinary Centre for Security), Tegawendé Bissyandé (Interdisciplinary Centre for Security), and Yves Le Traon (Interdisciplinary Centre for Security)
Poster: Memory and Resource Leak Defects in Java Projects: An Empirical Study .4.10 Mohammadreza Ghanavati (Heidelberg University), Diego Costa (Heidelberg University), Artur Andrzejak (Heidelberg University), and Janos Seboek (Heidelberg University)
Poster: Hybrid Traversal: Efficient Source Code Analysis at Scale .412 Ramanathan Ramu (Iowa State University), Ganesha Upadhyaya (Iowa State University), Hoan A Nguyen (Iowa State University), and Hridesh Rajan (Iowa State University)
Poster: Defect Prediction Metrics for Infrastructure as Code Scripts in DevOps .4.14 Akond Rahman (North Carolina State University), Jonathan Stallings (North Carolina State University), and Laurie Williams (North Carolina State University)
Poster: Interlocking Safety Cases for Unmanned Autonomous Systems in Urban Environments .4.16 Michael Vierhauser (University of Notre Dame), Sean Bayley (University of Notre Dame), Jinghui Cheng (Polythechnique de Montréal), Wandi Xiong (Iowa State University), Robyn Lutz (Iowa State University), Joshua Huseman (University of Notre Dame), and Jane Cleland-Huang (University of Notre Dame)
Poster: A Systematic Literature Review to Support the Selection of User Acceptance Testing Techniques 418 Ernani César Dos Santos (Federal University of Santa Catarina), Patrícia Vilain (Federal University of Santa Catarina), and Douglas Hiura Longo (Federal University of Santa Catarina)
Poster: Assurance Cases for Scientific Computing Software .420 Spencer Smith (McMaster University), Mojdeh Sayari Nejad (McMaster University), and Alan Wassyng (McMaster University)
Poster: Grafter: Transplantation and Differential Testing for Clones .422 Tianyi Zhang (University of California) and Miryung Kim (University of California)
Poster: Symbolic Path Cost Analysis for Side-Channel Detection .424 Tegan Brennan (University of California Santa Barbara), Seemanta Saha (University of California Santa Barbara), and Tevfik Bultan (University of California Santa Barbara)
Poster: Identifying Security Issues in Software Development: Are Keywords Enough? .426 Patrick Morrison (North Carolina State University), Tosin Daniel Oyetoyan (SINTEF Digital), and Laurie Williams (North Carolina State University)
Poster: Implementation and Evaluation of Cross Translation Unit Symbolic Execution for C Family Languages .428 Gábor Horváth (Eötvös Loránd University), Péter Szécsi (Eötvös Loránd University), Zoltán Gera (Eötvös Loránd University), Dániel Krupp (Ericsson Ltd.), and Norbert Pataki (Eötvös Loránd University)

Poster: Path-Based Function Embeddings .430 Daniel DeFreez (University of California), Aditya Thakur (University of California), and Cindy Rubio-González (University of California)
Poster: Multimorphic Testing .432 Paul Temple (Univ Rennes), Mathieu Acher (Univ Rennes), and Jean-Marc Jézéquel (Univ Rennes)
Poster: Property Specification Patterns for Robotic Missions .434 <i>Claudio Menghi (Chalmers), Christos Tsigkanos (Politecnico di</i> <i>Milano), Thorsten Berger (Chalmers), Patrizio Pelliccione (Chalmers</i> <i>), and Carlo Ghezzi (Politecnico di Milano)</i>
Poster: Autotuning PostgreSQL: A Blueprint for Successful Autotuning of Real-World Applications .436 Thomas Karcher (Karlsruhe Institute of Technology) and Mathias Landhäußer (thingsTHINKING GmbH)
Poster: Towards Multi-robot Applications Planning Under Uncertainty .438 Claudio Menghi (Chalmers), Sergio García (Chalmers), Patrizio Pelliccione (Chalmers), and Jana Tumova (KTH Royal Institute of Technology)
Poster: Companies' Domination in FLOSS Development - An Empirical Study of OpenStack .440 Yuxia Zhang (Peking University), Xin Tan (Peking University), Minghui Zhou (Peking University), and Zhi Jin (Peking University)
Poster: Reordering Tests for Faster Test Suite Execution .442 Panagiotis Stratis (University of Edinburgh) and Ajitha Rajan (University of Edinburgh)
Poster: Answering the Requirements Traceability Questions 444. Arushi Gupta (University of Cincinnati), Wentao Wang (University of Cincinnati), Nan Niu (University of Cincinnati), and Juha Savolainen (Danfoss)
Poster: BugZoo – A Platform for Studying Software Bugs .446 Christopher Steven Timperley (Carnegie Mellon University), Susan Stepney (University of York), and Claire Le Goues (Carnegie Mellon University)

Doctoral Symposium

An Approach to Engineer and Realize Emergent Configurations in the Internet of Things .448 Fahed Alkhabbas (Malmö University)
Effort-Oriented Methods and Tools for Software Development and Maintenance for Mobile Apps .450 Gemma Catolino (University of Salerno)
Understanding and Improving Cyber-Physical System Models and Development Tools .452 Shafiul Azam Chowdhury (The University of Texas at Arlington)
Effective Engineering of Multi-robot Software Applications .454 Sergio García (University of Gothenburg)
Automated Migration Support for Software Product Line Co-evolution .456 Lea Gerling (Stiftung Universität Hildesheim)

Constructing Supply Chains in Open Source Software .458 Yuxing Ma (University of Tennessee)
The Relationship between Personality and Value-Based Decision-Making .460 Fabiana Freitas Mendes (University of Oulu)
IoT-Based Urban Security Models .462 Mahyar Tourchi Moghaddam (University of L'Aquila)
Assisted Discovery of Software Vulnerabilities .464 Nuthan Munaiah (Rochester Institute of Technology)
Automatic Verification of Time Behavior of Programs .468 Giovanni Liva (Alpen-Adria Universität)
Learning to Accelerate Compiler Testing .4.72. Junjie Chen (Peking University)
Characteristics of Defective Infrastructure as Code Scripts in DevOps .476 Akond Rahman (North Carolina State University)
Fostering Software Developers' Productivity at Work Through Self-Monitoring and Goal-Setting .480 André N. Meyer (University of Zurich)
Interactive Model Mining from Embedded Legacy Software .484 Wasim Said (Robert Bosch GmbH)
Assessing Personalized Software Defect Predictors .488 Beyza Eken (Istanbul Technical University)
Crowdsourced Software Development and Maintenance .492 Bin Lin (Università della Svizzera italiana)
A Neuro-Cognitive Perspective of Program Comprehension .496 Norman Peitek (Leibniz Institute for Neurobiology)

ACM Student Research Competition

VarXplorer: Reasoning About Feature Interactions .500 Larissa Rocha Soares (Federal University of Bahia)
Toward an Empirical Theory of Feedback-Driven Development .503 Moritz Beller (Delft University of Technology)
Automatically Finding Bugs in Commercial Cyber-Physical System Development Tool Chains .506 Shafiul Azam Chowdhury (The University of Texas at Arlington)
Interactive and Automated Debugging for Big Data Analytics .509 Muhammad Ali Gulzar (University of California)
Deadlock Detector and Solver (DDS) 512 Eman Aldakheel (University of Illinois at Chicago)
AutoModel: A Domain-Specific Language for Automatic Modeling of Real-Time Embedded Systems .5.15 Nafiseh Kahani (Queen's University Kingston)
When to Extract Features: Towards a Recommender System .5.18 Jacob Krüger (Otto-von-Guericke University Magdeburg & Harz University of Applied Sciences Wernigerode)

Compiler-Assisted Test Acceleration Using GPUs .521 Vanya Yaneva (University of Edinburgh)
Adding Sparkle to Social Coding: An Empirical Study of Repository Badges in the npm Ecosystem .524 Asher Trockman (University of Evansville)
Combining Symbolic Execution and Model Checking to Verify MPI Programs .527 Hengbiao Yu (National University of Defense Technology)

Technical Briefings

Session I

Automatic Software Summarization: The State of the Art .530 Laura Moreno (Colorado State University) and Andrian Marcus (The University of Texas at Dallas)
Strategy for Continuous Testing in iDevOps .532 Peter Zimmerer (Siemens AG)
Analyzing Software Engineering Experiments: Everything You Always Wanted to Know but Were Afraid to Ask .534 Sira Vegas (Universidad Politecnica de Madrid)

Session II

Natural Language Requirements Processing: From Research to Practice .536 Alessio Ferrari (CNR-ISTI)
Metamorphic Testing 20 Years Later: A Hands-on Introduction .538 Sergio Segura (University of Seville) and Zhi Quan Zhou (University of Wollongong)
How to Analyze Git Repositories with Command Line Tools: We're not in Kansas Anymore .540 Diomidis Spinellis (Athens University of Economics and Business) and Georgios Gousios (Delft University of Technology)

Session III

Big Data Software Analytics with Apache Spark 542 Georgios Gousios (Delft University of Technology)
Demystifying Cyber-Physical Malware .544 Suraj Kothari (Iowa State University)
Detecting and Managing Code Smells: Research and Practice .546 Tushar Sharma (Athens University of Economics and Business)

Session IV

Machine Learning for Software Engineering: Models, Methods, and Applications .548 Karl Meinke (KTH Royal Institute of Technology) and Amel Bennaceur (The Open University)
State of the Systems Security .550 Eric Bodden (Heinz Nixdorf Institute at Paderborn University & Fraunhofer Institute for Mechatronic Systems Design (IEM))
Multi-platform Computing for Physical Devices via MakeCode and CODAL .552 Thomas Ball (Microsoft Research), Judith Bishop (Stellenbosch University), and Joe Finney (Lancaster University)

Author Index 555.