2020 IEEE International Conference on Software Maintenance and Evolution (ICSME 2020)

Adelaide, Australia 28 September – 2 October 2020



IEEE Catalog Number: CFP20079-POD **ISBN:**

978-1-7281-5620-0

Copyright © 2020 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: | |
|-------------------------|--|
| ISBN (Print-On-Demand): | |
| ISBN (Online): | |
| ISSN: | |

CFP20079-POD 978-1-7281-5620-0 978-1-7281-5619-4 1063-6773

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



2020 IEEE International Conference on Software Maintenance and Evolution (ICSME) ICSME 2020

Table of Contents

| Message from the General Co-Chairs and the Program Co-Chairs .xvii |
|--|
| Organizing Committee xix |
| Steering Committee .xxii |
| Program Committee .xxiii |
| Keynote Abstracts xxxiv |
| Evaluated Artifacts .xxxvii |

Research Track

Effects of Adopting Code Review Bots on Pull Requests to OSS Projects .1..... Mairieli Wessel (University of São Paulo), Alexander Serebrenik (Eindhoven University of Technology), Igor Wiese (Universidade Tecnologica Federal do Paraná), Igor Steinmacher (Northern Arizona University), and Marco A. Gerosa (Northern Arizona University) Can You Capture Information as You Intend to? A Case Study on Logging Practice in Industry.12... Guoping Rong (State Key Laboratory of Novel Software Technology, Software Institute, Nanjing University, China), Yangchen Xu (State Key Laboratory of Novel Software Technology, Software Institute, Nanjing University, China), Shenghui Gu (State Key Laboratory of Novel Software Technology, Software Institute, Nanjing University, China), He Zhang (State Key Laboratory of Novel Software Technology, Software Institute, Nanjing University, China), and Dong Shao (State Key Laboratory of Novel Software Technology, Software Institute, Nanjing University, China) Haste Makes Waste: An Empirical Study of Fast Answers in Stack Overflow .23..... Yao Lu (Key Laboratory of Software Engineering for Complex Systems, National University of Defense Technology, China), Xinjun Mao (Key Laboratory of Software Engineering for Complex Systems, National University of Defense Technology, China), Minghui Zhou (Peking University, China), Yang Zhang (Key Laboratory of Software Engineering for Complex Systems, National University of Defense Technology, China), Tao Wang (Key Laboratory of Software Engineering for Complex Systems, National University of Defense Technology, China), and Zude Li (Central South University, China)

| An Empirical Study of Usages, Updates and Risks of Third-Party Libraries in Java Projects .35 Ying Wang (Fudan University), Bihuan Chen (Fudan University), Kaifeng Huang (Fudan University), Bowen Shi (Fudan University), Congying Xu (Fudan University), Xin Peng (Fudan University), Yijian Wu (Fudan University), and Yang Liu (Nanyang Technological University) |
|--|
| What Developers (Care to) Recall: An Interview Survey on Smaller Systems .46 Jacob Krüger (University of Toronto, Canada & Otto-von-Guericke University Magdeburg, Germany) and Regina Hebig (Chalmers University of Gothenburg, Sweden) |
| Database-Access Performance Antipatterns in Database-Backed Web Applications .58 Shudi Shao (North Carolina State University), Zhengyi Qiu (North Carolina State University), Xiao Yu (North Carolina State University), Wei Yang (University of Texas at Dallas), Guoliang Jin (North Carolina State University), Tao Xie (Peking University), and Xintao Wu (University of Arkansas) |
| Sentiment Analysis for Software Engineering: How Far Can Pre-Trained Transformer Models Go? .70 Ting Zhang (Singapore Management University), Bowen Xu (Singapore Management University), Ferdian Thung (Singapore Management University), Stefanus Agus Haryono (Singapore Management University), David Lo (Singapore Management University), and Lingxiao Jiang (Singapore Management University) |
| GenSlice: Generalized Semantic History Slicing .81 Chenguang Zhu (The University of Texas at Austin), Yi Li (Nanyang Technological University), Julia Rubin (University of British Columbia), and Marsha Chechik (University of Toronto) |
| A Method for Finding Missing Unit Tests .92. Daniel Gaston (University of Delaware) and James Clause (University of Delaware) |
| Analysis of Modern Release Engineering Topics: A Large-Scale Study Using StackOverflow .104 Moses Openja (Polytechnique Montreal), Bram Adams (Polytechnique Montreal), and Foutse Khomh (Polytechnique Montreal) |
| Learning Code-Query Interaction for Enhancing Code Searches .115 Wei Li (Shanghai Jiao Tong University), Haozhe Qin (Shanghai Jiao Tong University), Shuhan Yan (Shanghai Jiao Tong University), Beijun Shen (Shanghai Jiao Tong University), and Yuting Chen (Shanghai Jiao Tong University) |
| Static Source Code Metrics and Static Analysis Warnings for Fine-Grained Just-in-Time Defect Prediction .127. <i>Alexander Trautsch (University of Goettingen), Steffen Herbold</i> <i>(Karlsruhe Institute of Technology), and Jens Grabowski (University of</i> <i>Goettingen)</i> |
| A Framework and DataSet for Bugs in Ethereum Smart Contracts .139 Pengcheng Zhang (Hohai University), Feng Xiao (Hohai University), and Xiapue Luo (Hong Kong Polytechnic University) |
| A First Look at the Deprecation of RESTful APIs: An Empirical Study .151 Jerin Yasmin (Queen's University, Canada), Yuan Tian (Queen's University, Canada), and Jinqiu Yang (Concordia University, Canada) |

| Achieving Reliable Sentiment Analysis in the Software Engineering Domain Using BERT .162 Eeshita Biswas (University of Delaware), Mehmet Efruz Karabulut (University of Delaware), Lori Pollock (University of Delaware), and K. Vijay-Shanker (University of Delaware) |
|--|
| Detecting Semantic Conflicts via Automated Behavior Change Detection .174 Leuson Da Silva (Federal University of Pernambuco, Brazil), Paulo Borba (Federal University of Pernambuco, Brazil), Wardah Mahmood (Chalmers; University of Gothenburg, Sweden), Thorsten Berger (Chalmers; University of Gothenburg, Sweden), and João Moisakis (Federal University of Pernambuco, Brazil) |
| Failures and Fixes: A Study of Software System Incident Response .185 Jonathan Sillito (Brigham Young University) and Esdras Kutomi (Brigham Young University) |
| Every Mutation Should Be Rewarded: Boosting Fault Localization with Mutated Predicates .196 Xuezheng Xu (UNSW Sydney), Changwei Zou (UNSW Sydney), and Jingling Xue (UNSW Sydney) |
| Automated Extraction of Requirement Entities by Leveraging LSTM-CRF and Transfer Learning .208 Mingyang Li (Institute of Software Chinese Academy of Sciences, University of Chinese Academy of Sciences), Ye Yang (Stevens Institute of Technology), Lin Shi (Institute of Software Chinese Academy of Sciences, University of Chinese Academy of Sciences), Qing Wang (Institute of Software Chinese Academy of Sciences, University of Chinese Academy of Sciences), Jun Hu (Institute of Software Chinese Academy of Sciences), Jun Hu (Institute of Software Chinese Academy of Sciences, University of Chinese Academy of Sciences), Xinhua Peng (China Merchants Bank), Weimin Liao (China Merchants Bank), and Guizhen Pi (China Merchants Bank) |
| A Fine-Grained Analysis on the Inconsistent Changes in Code Clones .220 Manishankar Mondal (University of Saskatchewan), Chanchal K. Roy (University of Saskatchewan), and Kevin A. Schneider (University of Saskatchewan) |
| Identifying Compiler and Optimization Options from Binary Code Using Deep Learning Approaches .232 Davide Pizzolotto (Osaka University) and Katsuro Inoue (Osaka University) |
| Guided, Deep Testing of X.509 Certificate Validation via Coverage Transfer Graphs .243 Jiayu Zhu (Shanghai Jiao Tong University, China), Chengcheng Wan (University of Chicago, USA), Pengbo Nie (Shanghai Jiao Tong University, China), Yuting Chen (Shanghai Jiao Tong University, China), and Zhendong Su (ETH Zurich, Switzerland) |
| #ifdef Directives and Program Comprehension: The Dilemma between Correctness and Preference 255 Wolfram Fenske (Pure-Systems GmbH, Germany), Jacob Krüger (Otto-von-Guericke University Magdeburg, Germany), Maria Kanyshkova (Otto-von-Guericke University Magdeburg, Germany), and Sandro Schulze (Otto-von-Guericke University Magdeburg, Germany) |

| Introducing Differential Privacy Mechanisms for Mobile App Analytics of Dynamic Content .267 Sufian Latif (The Ohio State University), Yu Hao (The Ohio State University), Hailong Zhang (Fordham University), Raef Bassily (The Ohio State University), and Atanas Rountev (The Ohio State University) |
|---|
| Defining a Software Maintainability Dataset: Collecting, Aggregating and Analysing Expert Evaluations of Software Maintainability .278 Markus Schnappinger (Technical University of Munich), Arnaud Fietzke (itestra GmbH), and Alexander Pretschner (Technical University of Munich) |
| Experiments with Interactive Fault Localization Using Simulated and Real Users .290 Ferenc Horváth (University of Szeged, Hungary), Árpád Beszédes (University of Szeged, Hungary), Béla Vancsics (University of Szeged, Hungary), Gergő Balogh (University of Szeged, Hungary), László Vidács (University of Szeged, Hungary), and Tibor Gyimóthy (University of Szeged, Hungary) |
| Shake It! Detecting Flaky Tests Caused by Concurrency with Shaker .301 Denini Silva (Federal University of Pernambuco), Leopoldo Teixeira (Federal University of Pernambuco), and Marcelo D'Amorim (Federal University of Pernambuco) |
| Studying Software Developer Expertise and Contributions in Stack Overflow and GitHub .3.12 Sri Lakshmi Vadlamani (Carleton University) and Olga Baysal (Carleton University) |
| Assessing the Characteristics of FOSS Contributions in Network Automation Projects .324 John Anderson (Clemson University), Igor Steinmacher (Northern Arizona University), and Paige Rodeghero (Clemson University) |
| Pizza versus Pinsa: on the Perception and Measurability of Unit Test Code Quality .336 Giovanni Grano (University of Zurich), Cristian De Iaco (University of Zurich), Fabio Palomba (University of Salerno), and Harald C. Gall (University of Zurich) |
| Evaluating Code Readability and Legibility: An Examination of Human-Centric Studies .348 Delano Oliveira (Federal University of Pernambuco), Reydne Bruno (Federal University of Pernambuco), Fernanda Madeiral (KTH Royal Institute of Technology), and Fernando Castor (Federal University of Pernambuco) |
| A Software Maintenance-Focused Process and Supporting Toolset for Academic Environments .360 <i>Ryan Hardt (University of St. Thomas)</i> |
| A Large-Scale Data Set and an Empirical Study of Docker Images Hosted on Docker Hub .37.1 Changyuan Lin (University of Alberta), Sarah Nadi (University of Alberta), and Hamzeh Khazaei (York University) |
| CounterFault: Value-Based Fault Localization by Modeling and Predicting Counterfactual Outcomes .382 Andy Podgurski (Case Western Reserve University) and Yiğit Küçük (Case Western Reserve University) |

| Commit-Aware Mutation Testing .394. Wei Ma (SnT, University of Luxembourg, Luxembourg), Thomas Laurent (Lero School of Computer Science, University College Dublin), Miloš Ojdanić (SnT, University of Luxembourg, Luxembourg), Thierry Titcheu Chekam (SnT, University of Luxembourg, Luxembourg), Anthony Ventresque (Lero School of Computer Science, University College Dublin), and Mike Papadakis (SnT, University of Luxembourg, Luxembourg) |
|--|
| Remote Pair Programming in Virtual Reality .406 James Dominic (Clemson University), Brock Tubre (Clemson University), Charles Ritter (Clemson University), Jada Houser (Clemson University), Colton Smith (Clemson University), and Paige Rodeghero (Clemson University) |
| A Cost-Effective Approach for Hyper-Parameter Tuning in Search-Based Test Case Generation .418 Shayan Zamani (University of Calgary) and Hadi Hemmati (University of Calgary) |
| It Takes a Village to Build a Robot: An Empirical Study of the ROS Ecosystem .430 Sophia Kolak (Columbia University), Afsoon Afzal (Carnegie Mellon University), Claire Le Goues (Carnegie Mellon University), Michael Hilton (Carnegie Mellon University), and Christopher Steven Timperley (Carnegie Mellon University) |
| How (Not) to Find Bugs: The Interplay between Merge Conflicts, Co-Changes, and Bugs .441 Luís Henrique Vieira Amaral (University of Brasilia (UnB)), Marcos Cesar de Oliveira (University of Brasilia (UnB)), Welder Luz (University of Brasília (UnB)), José Fortes (University of Brasilia (UnB)), Rodrigo Bonifácio (University of Brasilia (UnB)), Daniel Alencar (University of Otago), Eduardo Monteiro (University of Brasília (UnB)), Gustavo Pinto (Federal University of Pará (UFPA)), and David Lo (Singapore Management University) |
| Assessing Mock Classes: An Empirical Study .453 Gustavo Pereira (Federal University of Minas Gerais (UFMG)) and Andre Hora (Federal University of Minas Gerais (UFMG)) |
| Automated Recording and Semantics-Aware Replaying of High-Speed Eye Tracking and Interaction Data to Support Cognitive Studies of Software Engineering Tasks .464 Vlas Zyrianov (University of Illinois at Urbana-Champaign), Drew T. Guarnera (Kent State University), Cole S. Peterson (University of Nebraska-Lincoln), Bonita Sharif (University of Nebraska-Lincoln), and Jonathan I. Maletic (Kent State University) |
| Characterizing Task-Relevant Information in Natural Language Software Artifacts .47.6 Arthur Marques (University of British Columbia), Nick C. Bradley (University of British Columbia), and Gail C. Murphy (University of British Columbia) |
| Improving Testing by Mimicking User Behavior .488 Qianqian Wang (Georgia Institute of Technology) and Alessandro Orso (Georgia Institute of Technology) |

Expanding the Number of Reviewers in Open-Source Projects by Recommending Appropriate Developers 499. Aleksandr Chueshev (Sorbonne University/LIP6), Julia Lawall (Inria), Reda Bendraou (Sorbonne University/LIP6), and Tewfik Ziadi (Sorbonne *University/LIP6*) How Does Modern Code Review Impact Software Design Degradation? An In-Depth Empirical Study 511..... Anderson Uchôa (Pontifical Catholic University of Rio de Janeiro (PUC-Rio)), Caio Barbosa (Informatics Department, Pontifical Catholic University of Rio de Janeiro (PUC-Rio), Brazil), Willian Oizumi (Informatics Department, Pontifical Catholic University of Rio de Janeiro (PUC-Rio), Brazil), Publio Blenilioy (Campus Quixadá, Federal University of Ceará (UFC), Brazil), Rafael Limay (Campus Quixadá, Federal University of Ceará (UFC), Brazil), Alessandro Garcia (Informatics Department, Pontifical Catholic University of Rio de Janeiro (PUC-Rio), Brazil), and Carla Bezerra (Campus Quixadá, Federal University of Ceará (UFC), Brazil) Revisiting Test Smells in Automatically Generated Tests: Limitations, Pitfalls, and Opportunities .523..... Annibale Panichella (Delft University of Technology), Sebastiano Panichella (Zurich University of Applied Science), Gordon Fraser (University of Passau), Anand Ashok Sawant (University of California Davis), and Vincent J. Hellendoorn (University of California Davis) Lifting the Curtain on Merge Conflict Resolution: A Sensemaking Perspective .534..... Caius Brindescu (Oregon State University), Yenifer Ramirez (Oregon State University), Anita Sarma (Oregon State University), and Jensen Carlos (Oregon State University) On the Impact of Multi-Language Development in Machine Learning Frameworks .546..... Manel Grichi (Polytechnique Montreal), Ellis E. Eghan (Polytechnique Montreal), and Bram Adams (Polytechnique Montreal) Improving Automated GUI Exploration of Android Apps via Static Dependency Analysis .557..... Wunan Guo (Shanghai Key Laboratory of Data Science, Fudan University, China), Liwei Shen (Shanghai Key Laboratory of Data Science, Fudan University, China), Ting Su (Shanghai Key Laboratory of Trustworthy Computing, East China Normal University, China), Xin Peng (Shanghai Key Laboratory of Data Science, Fudan University, China), and Weiyang Xie (Shanghai Key Laboratory of Data Science, Fudan University, China) On the Performance and Adoption of Search-Based Microservice Identification with to Microservices 569 Luiz Carvalho (Pontifical Catholic University of Rio de Janeiro), Alessandro Garcia (Pontifical Catholic University of Rio de Janeiro), Thelma Elita Colanzi (State University of Maringá), Wesley K. G. Assunção (Federal University of Technology - Paraná), Juliana Alves Pereira (Pontifical Catholic University of Rio de Janeiro), Baldoino Fonseca (Federal University of Alagoas), Márcio Ribeiro (Federal University of Alagoas), Maria Julia de Lima (Tecgraf Institute, Pontifical Catholic University of Rio de Janeiro), and Carlos Lucena (Pontifical Catholic University of Rio de Janeiro)

An Empirical Study of i18n Collateral Changes and Bugs in GUIs of Android Apps .581..... Camilo Escobar-Velásquez (Universidad de los Andes), Michael Osorio-Riaño (Universidad de los Andes), Juan Dominguez-Osorio (Universidad de los Andes), Maria Arevalo (Universidad de los Andes), and Mario Linares-Vásquez (Universidad de los Andes)

AOBTM: Adaptive Online Biterm Topic Modeling for Version Sensitive Short-Texts Analysis .593. Mohammad Abdul Hadi (The University of British Columbia) and Fatemeh H Fard (The University of British Columbia)

Why are Some Bugs Non-Reproducible?: An Empirical Investigation Using Data Fusion .605...... Mohammad Masudur Rahman (Polytechnique Montreal), Foutse Khomh (Polytechnique Montreal), and Marco Castelluccio (Mozilla Corporation)

A^3IDENT: A Two-Phased Approach to Identify the Leading Authors of Android Apps .617...... Wei Wang (Tianjin University, Tianjin, China), Guozhu Meng (Institute of Information Engineering, Chinese Academy of Sciences, China; School of Cyber Security, University of Chinese Academy of Sciences, China), Haoyu Wang (Beijing University of Posts and Telecommunications, China), Kai Chen (Institute of Information Engineering, Chinese Academy of Sciences, China; School of Cyber Security, University of Chinese Academy of Sciences, China), Weimin Ge (Tianjin University, Tianjin, China), and Xiaohong Li (Tianjin University, Tianjin, China)

Interest of Defect Technical Debt: An Exploratory Study on Apache Projects .629...... Zengyang Li (Central China Normal University), Qinyi Yu (Central China Normal University), Peng Liang (Wuhan University), Ran Mo (Central China Normal University), and Chen Yang (IBO Technology (Shenzhen) Co., Ltd.)

CrossASR: Efficient Differential Testing of Automatic Speech Recognition via Text-to-Speech .640..... Muhammad Hilmi Asyrofi (Singapore Management University), Ferdian Thung (Singapore Management University), David Lo (Singapore Management University), and Lingxiao Jiang (Singapore Management University)

Score-Based Automatic Detection and Resolution of Syntactic Ambiguity in Natural Language Requirements .651..... Mohamed Osama (Deakin University), Aya Zaki Ismail (Deakin University), Mohamed Abdelrazek (Deakin University), John Grundy (Monash University), and Amani Ibrahim (Deakin University)

New and Emerging Results (NIER) Track

Moderate Detection and Removal of Omnipresent Modules in Software Clustering .662...... Keisuke Yano (Fujitsu Laboratories) and Akihiko Matsuo (Fujitsu Laboratories)

Improving Log-Based Anomaly Detection with Component-Aware Analysis .667..... Kun Yin (Chongqing University), Meng Yan (Chongqing University), Ling Xu (Chongqing University), Zhou Xu (Chongqing University), Zhao Li (Chongqing University), Dan Yang (Chongqing University), and Xiaohong Zhang (Chongqing University)

| Who (Self) Admits Technical Debt? .672 Gianmarco Fucci (University of Sannio, Italy), Fiorella Zampetti (University of Sannio, Italy), Alexander Serebrenik (Eindhoven University of Technology, The Netherlands), and Massimiliano Di Penta (University of Sannio, Italy) |
|--|
| Investigating the Reproducibility of NPM Packages .677 Pronnoy Goswami (Virginia Tech), Saksham Gupta (Virginia Tech), Zhiyuan Li (Virginia Tech), Na Meng (Virginia Tech), and Daphne Yao (Virginia Tech) |
| On Package Freshness in Linux Distributions .682 Damien Legay (University of Mons), Alexandre Decan (University of Mons), and Tom Mens (University of Mons) |
| Fuzzing to Estimate Gas Costs of Ethereum Contracts .687 Daniel Soto (University of Chile, Chile), Alexandre Bergel (University of Chile, Chile), and Alejandro Hevia (University of Chile, Chile) |
| Regression Testing of Massively Multiplayer Online Role-Playing Games .692 Yuechen Wu (Fuxi AI Lab, Netease, Inc.), Yingfeng Chen (Fuxi AI Lab, Netease, Inc.), Xiaofei Xie (Nanyang Technological University), Bing Yu (Kyushu University), Changjie Fan (Fuxi AI Lab, Netease, Inc.), and Lei Ma (Kyushu University) |
| SiblingClassTestDetector: Finding Untested Sibling Functions .697 Qian Liang (University of Waterloo) and Patrick Lam (University of Waterloo) |
| SBFL-Suitability: A Software Characteristic for Fault Localization .702 Yui Sasaki (Osaka University), Yoshiki Higo (Osaka University), Shinsuke Matsumoto (Osaka University), and Shinji Kusumoto (Osaka University) |
| Examining the Work Experience of Programmers with Visual Impairments .707 Earl Huff (Clemson University), Kwajo Boateng (Clemson University), Makayla Moster (Clemson University), Paige Rodeghero (Clemson University), and Julian Brinkley (Clemson University) |
| Using Symbolic Execution to Analyze Linux KBuild Makefiles .712 ThanhVu Nguyen (University of Nebraska-Lincoln) and KimHao Nguyen (University of Nebraska-Lincoln) |
| Few-Shot Guided Mix for DNN Repairing .717 Xuhong Ren (Tianjin University of Technology, China), Bing Yu (Kyushu University, Japan), Hua Qi (Kyushu University, Japan), Felix Juefei-Xu (Alibaba Group, USA), Zhuo Li (Kyushu University, Japan), Wanli Xue (Tianjin University of Technology, China), Lei Ma (Kyushu University, Japan), and Jianjun Zhao (Kyushu University, Japan) |

Industry Track

| EWIDL: Single-Source Web API Documentation Management System .723 Michał Michalski (Samsung R&D Institute Poland), Piotr Kosko (Samsung R&D Institute Poland), Dawid Juszczak (Samsung R&D Institute Poland), and Hobum Kwon (Samsung Electronics) |
|--|
| Efficient Bug Triage for Industrial Environments .727 Wei Zhang (Adobe Inc) |
| De-Flake Your Tests: Automatically Locating Root Causes of Flaky Tests in Code at Google .736 Celal Ziftci (Google Inc.) and Diego Cavalcanti (Google Inc.) |
| From 6.2 to 0.15 Seconds - An Industrial Case Study on Mobile Web Performance .746 Jasper van Riet (Vrije Universiteit Amsterdam), Flavia Paganelli (30MHz), and Ivano Malavolta (Vrije Universiteit Amsterdam) |
| Incremental Type Migration Using Type Algebra .756 Hyrum K. Wright (Google) |
| Improving Bug Localization by Mining Crash Reports: An Industrial Study .766 Marcos Medeiros (Federal University of Rio Grande do Norte), Uirá Kulesza (Federal University of Rio Grande do Norte), Rodrigo Bonifácio (University of Brasília), Eiji Adachi (Federal University of Rio Grande do Norte), and Roberta Coelho (Federal University of Rio Grande do Norte) |
| Late Breaking Ideas Track |
| Toward a Definition of Cognitive-Driven Development .776 Alberto Luiz Oliveira Tavares de Souza (Zup Innovation) and Victor Hugo Santiago Costa Pinto (Zup Innovation) |

- A Blessing in Disguise? Assessing the Relationship between Code Smells and Sustainability .779.... Gemma Catolino (Delft University of Technology)
- Reducing Accidental Clones Using Instant Clone Search in Automatic Code Review .781...... *Vipin Balachandran (VMware)*
- Exploring the Challenges of Cloud Migrations during a Global Pandemic .784..... Brock Tubre (Clemson University) and Paige Rodeghero (Clemson University)
- Towards a New Test Case Prioritization Approach Based on Fuzzy Clustering Analysis .786...... Andreea Vescan (Babes-Bolyai University) and Camelia Şerban (Babes-Bolyai University)
- Robin: A Voice Controlled Virtual Teammate for Software Developers and Teams .789..... Bruno da Silva (California Polytechnic State University, San Luis Obispo), Chloe Hebert (California Polytechnic State University, San Luis Obispo), Abhishu Rawka (California Polytechnic State University, San Luis Obispo), and Siriwan Sereesathien (California Polytechnic State University, San Luis Obispo)
- Exploring Bluetooth Communication Protocols in Internet-of-Things Software Development .792... Tri Minh Triet Pham (Concordia University) and Jinqiu Yang (Concordia University)

Refactoring Recommendations Based on the Optimization of Socio-Technical Congruence .794..... Manuel De Stefano (University of Salerno), Fabiano Pecorelli (University of Salerno), Damian Andrew Tamburri (Jheronimus Academy of Data Science), Fabio Palomba (University of Salerno), and Andrea De Lucia (University of Salerno)

Practitioners' Insights on Machine-Learning Software Engineering Design Patterns: A Preliminary Study .797.

Hironori Washizaki (Waseda University / National Institute of Informatis / System Information / eXmotion), Hironori Takeuchi (Musashi University), Foutse Khomh (Polytechnique Montréal), Naotake Natori (AISIN SEIKI Co., Ltd.), Takuo Doi (Lifematics Inc.), and Satoshi Okuda (Japan Advanced Institute of Science and Technology)

Graph Neural Network-Based Vulnerability Predication .800..... Qi Feng (National University of Defense Technology), Chendong Feng (National University of Defense Technology), and Weijiang Hong (National University of Defense Technology)

Tool Demonstrations

DR-Tools: A Suite of Lightweight Open-Source Tools to Measure and Visualize Java Source Code .802..... Guilherme Lacerda (Unisinos, UFRGS), Fabio Petrillo (UQAC), and Marcelo S. Pimenta (UFRGS) Teddy: Automatic Recommendation of Pythonic Idiom Usage for Pull-Based Software Projects .806 Purit Phan-udom (Mahidol University), Naruedon Wattanakul (Mahidol University), Tattiya Sakulniwat (Mahidol University), Chaiyong Ragkhitwetsagul (Mahidol University), Thanwadee Sunetnanta (Mahidol University), Morakot Choetkiertikul (Mahidol University), and Raula Gaikovina Kula (Nara Institute of Science and Technology (NAIST)) JCoffee: Using Compiler Feedback to Make Partial Code Snippets Compilable .810..... Piyush Gupta (Indraprastha Institute of Information Technology Delhi), Nikita Mehrotra (Indraprastha Institute of Information Technology Delhi), and Rahul Purandare (Indraprastha Institute of Information Technology Delhi) A Toolset to Support a Software Maintenance Process in Academic Environments .814..... Ryan Hardt (University of St. Thomas) QScored: An Open Platform for Code Quality Ranking and Visualization .818..... Vishvajeet Thakur (Himachal Pradesh University), Marouane Kessentini (University of Michigan), and Tushar Sharma (Siemens Corporate Technology) WebRTS: A Dynamic Regression Test Selection Tool for Java Web Applications 822..... Zhenyue Long (GuangDong Power Grid, GuangDong), Zeliu Ao (University of Chinese Academy of Sciences, China), Guoquan Wu (University of Chinese Academy of Sciences), Wei Chen (University of Chinese Academy of Sciences, China), and Jun Wei (University of Chinese Academy of Sciences, China)

Kaya: A Testing Framework for Blockchain-Based Decentralized Applications .826.....
Zhenhao Wu (Peking University, China), Jiashuo Zhang (Peking
University, China), Jianbo Gao (Peking University, China), Yue Li
(Peking University, China), Qingshan Li (Peking University, China),
Zhi Guan (Peking University, China), and Zhong Chen (Peking
University, China)

Doctoral Symposium

Post Proposal (Late Pre-Doctoral Track)

Automatic Support for Multi-domain Model Management .830..... Weslley Torres (Eindhoven University of Technology), Mark G. J. van den Brand (Eindhoven University of Technology), and Alexander Serebrenik (Eindhoven University of Technology)

Verifying and Testing Concurrent Programs Using Constraint Solver Based Approaches .834...... Dhriti Khanna (IIIT-Delhi, Delhi, India), Rahul Purandare (IIIT-Delhi), and Subodh Sharma (IIT-Delhi)

Integration of Program Slicing with Cognitive Complexity for Defect Prediction .839..... Basma S. Alqadi (Imam Muhammad Ibn Saud Islamic University, Kent State University) and Jonathan I. Maletic (Kent State University)

Debugging Declarative Models in Alloy .844..... Guolong Zheng (University of Nebraska-Lincoln), Hamid Bagheri (University of Nebraska-Lincoln), and ThanhVu Nguyen (University of Nebraska-Lincoln)

Post Doctoral Track

From Transient Information to Persistent Documentation: Enhancing Software Documentation .849 Felipe Ebert (Eindhoven University of Technology)

Registered Reports

(Nara Institute of Science and Technology), Raula Gaikovina Kula (Nara Institute of Science and Technology), Takashi Ishio (Nara Institute of Science and Technology), and Kenichi Matsumoto (Nara Institute of Science and Technology) Automatic Identification of Rollback Edit with Reasons in Stack Overflow Q&A Site .856..... Saikat Mondal (University of Saskatchewan, Canada), Gias Uddin (University of Calgary, Canada), and Chanchal K. Roy (University of Saskatchewan, Canada)

The Making of Accessible Android Applications: An Empirical Study on the State of the

Practice .857.... Marianna Di Gregorio (HCI-UsE Lab - University of Salerno, Italy), Dario Di Nucci (University of Tilburg / Jheronimus Academy of Data Science, The Netherlands), Fabio Palomba (SeSa Lab - University of Salerno, Italy), and Giuliana Vitiello (HCI-UsE Lab - University of

DocGen2

Salerno, Italy)

| Leveraging Textual and Non-Textual Features for Documentation Decluttering .862 Giuseppe Colavito (University of Bari), Pierpaolo Basile (University of Bari), and Nicole Novielli (University of Bari) |
|--|
| Source Code Based On-Demand Class Documentation Generation .864 Mingwei Liu (Fudan University), Xin Peng (Fudan University), Xiujie Meng (Fudan University), Huanjun Xu (Fudan University), Shuangshuang Xing (Fudan University), Xin Wang (Fudan University), Yang Liu (Fudan University), and Gang Lv (Fudan University) |
| Learning Based and Context Aware Non-Informative Comment Detection .866 Mingwei Liu (Fudan University), Yanjun Yang (Fudan University), Xin Peng (Fudan University), Chong Wang (Fudan University), Chengyuan Zhao (Fudan University), Xin Wang (Fudan University), and Shuangshuang Xing (Fudan University) |
| An Empirical Study of the Dependency Networks of Deep Learning Libraries .868 Junxiao Han (Zhejiang University), Shuiguang Deng (Zhejiang University), David Lo (Singapore Management University), Chen Zhi (Zhejiang University), Jianwei Yin (Zhejiang University), and Xin Xia (Monash University) |

Author Index 879.....