2021 IEEE International Conference on Software Maintenance and Evolution (ICSME 2021)

Luxembourg City, Luxembourg
27 September – 1 October 2021
2021 IEEE International Conference on Software Maintenance and Evolution (ICSME)
ICSME 2021

Table of Contents

Message from the General Co-Chairs and Program Co-Chairs ....................................................... xv
Organizing Committee ......................................................................................................................... xvii

Research Track

Evaluating The Energy Consumption of Java I/O APIs ................................................................. 1
Zakaria Ournani (Orange Labs/ Inria / Univ.Lille, France), Romain Rouvoy (Univ.Lille / Inria / ILIF, France), Pierre Rust (Orange Labs, France), and Joel Penhoat (Orange Labs, France)

Improving Traceability Link Recovery Using Fine-grained Requirements-to-Code Relations ........ 12
Tobias Hey (Karlsruhe Institute of Technology, Germany), Fei Chen (Karlsruhe Institute of Technology, Germany), Sebastian Weigelt (Karlsruhe Institute of Technology, Germany), and Walter F. Tichy (Karlsruhe Institute of Technology, Germany)

SMARTGIFT: Learning to Generate Practical Inputs for Testing Smart Contracts ..................... 23
Teng Zhou (Nanjing University of Aeronautics and Astronautics, China), Kui Liu (Nanjing University of Aeronautics and Astronautics, China; State Key Laboratory of Mathematical Engineering and Advanced Computing, China), Li Li (Monash University, Australia), Zhe Liu (Nanjing University of Aeronautics and Astronautics, China), Jacques Klein (University of Luxembourg, Luxembourg), and Tegawendé F. Bissyandé (University of Luxembourg, Luxembourg)

Revisiting Test Cases to Boost Generate-and-Validate Program Repair ........................................ 35
Jingtang Zhang (Nanjing University of Aeronautics and Astronautics, China), Kui Liu (Nanjing University of Aeronautics and Astronautics, China; State Key Laboratory of Mathematical Engineering and Advanced Computing, China), Dongsun Kim (Kyungpook National University, South Korea), Li Li (Monash University, Australia), Zhe Liu (Nanjing University of Aeronautics and Astronautics, China), Jacques Klein (University of Luxembourg, Luxembourg), and Tegawendé F. Bissyandé (University of Luxembourg, Luxembourg)
The Unit Test Quality of Deep Learning Libraries: A Mutation Analysis .................................................. 47
Li Jia (Shanghai Jiao Tong University, China), Hao Zhong (Shanghai
Jiao Tong University, China), and Linpeng Huang (Shanghai Jiao Tong
University, China)

Test Case Reduction: A Framework, Benchmark, and Comparative Study ............................................. 58
Patrick Kreutzer (Friedrich-Alexander University Erlangen-Nürnberg,
Germany), Toni Kunze (Friedrich-Alexander University Erlangen-Nürnberg,
Germany), and Michael Philippsen (Friedrich-Alexander University
Erlangen-Nürnberg, Germany)

You Look so Different: Finding Structural Clones and Subclones in Java Source Code .................... 70
Wolfram Amme (Friedrich Schiller University Jena, Germany), Thomas S.
Heinz (German Aerospace Center, Germany), and André Schäfer
(Friedrich Schiller University Jena, Germany)

Leveraging Intermediate Artifacts to Improve Automated Trace Link Retrieval ................................ 81
Alberto D. Rodriguez (California Polytechnic State University, USA),
Jane Cleland-Huang (University of Notre Dame, USA), and Davide Falessi
(University of Rome Tor Vergata, Italy)

Incorporating Multiple Features to Predict Bug Fixing Time with Neural Networks ......................... 93
Wei Yuan (Beihang University, China; Beijing Advanced Innovation
Center for Big Data and Brain Computing, China), Yuan Xiong (Beihang
University, China), Haitong Sun (Beihang University, China; Beijing
Advanced Innovation Center for Big Data and Brain Computing, China),
and Xudong Liu (Beihang University, China; Beijing Advanced Innovation
Center for Big Data and Brain Computing, China)

Analysis of Non-Discrimination Policies in the Sharing Economy ...................................................... 104
Miroslav Tushev (Louisiana State University), Fahimeh Ebrahimi
(Louisiana State University), and Anas Mahmoud (Louisiana State
University)

Towards Just-Enough Documentation for Agile Effort Estimation: What Information Should Be
Documented? ........................................................................................................................................ 114
Jirat Pasuksmit (The University of Melbourne, Australia), Patanamon
Thongtanunam (The University of Melbourne, Australia), and Shanika
Karunakera (The University of Melbourne, Australia)

On the Evaluation of Commit Message Generation Models: An Experimental Study ...................... 126
Wei Tao (Fudan University), Yanlin Wang (Microsoft Research Asia),
Ensheng Shi (Xi’an Jiaotong University), Lun Du (Microsoft Research
Asia), Shi Han (Microsoft Research Asia), Hongyu Zhang (The University
of Newcastle), Dongmei Zhang (Microsoft Research Asia), and Wenqiang
Zhang (Fudan University)

Characterization and Automatic Updates of Deprecated Machine-Learning API Usages ................ 137
Stefanus A. Haryono (Singapore Management University, Singapore),
Ferdian Thung (Singapore Management University, Singapore), David Lo
(Singapore Management University, Singapore), Julia Lawall (Inria,
France), and Lingxiao Jiang (Singapore Management University,
Singapore)

A Method to Comprehend Feature Dependencies Based on Semi-Static Structures ....................... 148
Narumasa Kande (Konan University, Japan) and Naoya Nitta (Konan
University, Japan)
Dialogue Management for Interactive API Search ........................................ 274
Zachary Eberhart (University of Notre Dame, USA) and Collin McMillan
(University of Notre Dame, USA)

Ensemble Models for Neural Source Code Summarization of Subroutines .......... 286
Alexander LeClair (University of Notre Dame, USA), Aakash Bansal
(University of Notre Dame, USA), and Collin McMillan (University of
Notre Dame, USA)

Look Ahead! Revealing Complete Composite Refactorings and Their Smelliness Effects ........... 298
Ana Carla Bibiano (Pontifical Catholic University of Rio de Janeiro,
Brazil), Wesley K. G Assunção (Pontifical Catholic University of Rio
de Janeiro, Brazil), Daniel Coutinho (Pontifical Catholic University
of Rio de Janeiro, Brazil), Kleber Santos (Federal University of
Campina Grande, Brazil), Vinicius Soares (Pontifical Catholic
University of Rio de Janeiro, Brazil), Rohit Gheyi (Federal University
of Campina Grande, Brazil), Alessandro Garcia (Pontifical Catholic
University of Rio de Janeiro, Brazil), Baldoino Fonseca (Federal
University of Alagoas, Brazil), Márcio Ribeiro (Federal University of
Alagoas, Brazil), Daniel Oliveira (Pontifical Catholic University of
Rio de Janeiro, Brazil), Caio Barbosa (Pontifical Catholic University
of Rio de Janeiro, Brazil), João Lucas Marques (Federal University of
Alagoas, Brazil), and Anderson Oliveira (Pontifical Catholic
University of Rio de Janeiro, Brazil)

Soundy Automated Parallelization of Test Execution .................................. 309
Shouvick Mondal (Indian Institute of Technology Madras, India), Denini
Silva (Federal University of Pernambuco, Brazil), and Marcelo d’Amorim
(Federal University of Pernambuco, Brazil)

Energy Efficient Guidelines for iOS Core Location Framework ......................... 320
Abdul Ali Bangash (University of Alberta, Canada), Daniil Tiganov
(University of Alberta, Canada), Karim Ali (University of Alberta,
Canada), and Abram Hindle (University of Alberta, Canada)

Design Smells in Deep Learning Programs: An Empirical Study ..................... 332
Amin Nikanjam (Polytechnique Montréal, Canada) and Foutse Khomh
(Polytechnique Montréal, Canada)

Understanding Quantum Software Engineering Challenges: An Empirical Study on Stack
Exchange Forums and GitHub Issues ....................................................... 343
Mohamed Raed El Aoun (Polytechnique Montréal, Canada), Heng Li
(Polytechnique Montréal, Canada), Foutse Khomh (Polytechnique
Montréal, Canada), and Moses Openja (Polytechnique Montréal, Canada)

Md Omar Faruk Rokon (UC Riverside), Pei Yan (UC Riverside), Risul
Islam (UC Riverside), and Michalis Faloutsos (UC Riverside)

SPICA: a Methodology for Reviewing and Analysing Fault Localisation Techniques ............. 366
Xiao-Yi Zhang (National Institute of Informatics, Japan) and Mingyue
Jiang (Zhejiang Sci-Tech University, China)
Cross-Language Code Coupling Detection: A Preliminary Study on Android Applications ..........378
Bo Shen (Peking University, China), Wei Zhang (Peking University, China), Ailun Yu (Peking University, China), Zhao Wei (Huawei Technologies Co., Ltd., China), Guangtai Liang (Huawei Technologies Co., Ltd., China), Haiyan Zhao (Peking University, China), and Zhi Jin (Peking University, China)

A First Look at Accessibility Issues in Popular GitHub Projects ........................................390
Tingting Bi (Monash University, Australia), Xin Xia (Monash University, Australia), David Lo (Singapore Management University, Singapore), and Aldeida Aleti (Monash University, Australia)

FluentCrypto: Cryptography in Easy Mode .................................................................402
Simon Kafader (University of Bern, Switzerland) and Mohammad Ghafari (University of Auckland, New Zealand)

An Evolutionary Analysis of Software-Architecture Smells ........................................413
Philipp Gnoyke (Otto-von-Guericke University Magdeburg, Germany), Sandro Schulze (University of Potsdam, Germany), and Jacob Krüger (Ruhr-University Bochum, Germany)

Assessing Generalizability of CodeBERT .............................................................425
Xin Zhou (Singapore Management University, Singapore), DongGyun Han (Singapore Management University, Singapore), and David Lo (Singapore Management University, Singapore)

Sirius: Static Program Repair with Dependence Graph-Based Systematic Edit Patterns ........437
Kunihiro Noda (Fujitsu Research, Japan), Haruki Yokoyama (Fujitsu Research, Japan), and Shinji Kikuchi (Fujitsu Research, Japan)

Task-Oriented API Usage Examples Prompting Powered By Programming Task Knowledge Graph ....448
Jiamou Sun (Australian National University, Australia), Zhenchang Xing (Australian National University, Australia), Xin Peng (Fudan University, China), Xiwei Xu (CSIRO, Australia), and Liming Zhu (CSIRO, Australia)

CAT: Change-Focused Android GUI Testing .........................................................460
Chao Peng (University of Edinburgh, United Kingdom), Ajitha Rajan (University of Edinburgh, United Kingdom), and Tianqin Cai (ByteDance Network Technology, United Kingdom)

CI/CD Pipelines Evolution and Restructuring: A Qualitative and Quantitative Study ..........471
Fiorella Zampetti (University of Sannio, Italy), Salvatore Geremia (University of Sannio, Italy), Gabriele Bavota (Università della Svizzera italiana, Switzerland), and Massimiliano Di Penta (University of Sannio, Italy)

Multimodal Representation for Neural Code Search .............................................483
Jian Gu (University of Zurich), Zimin Chen (KTH Royal Institute of Technology), and Martin Monperrus (KTH Royal Institute of Technology)
Industry Track

Migrating GUI Behavior: from GWT to Angular ......................................................... 495
Benoît Verhaeghe (Berger-Levrault, France; Univ. Lille, France), Anas
Shatnawi (Berger-Levrault, France), Abderrahmane Seriai
(Berger-Levrault, France), Nicolas Anquetil (Univ. Lille, France),
Annie Etien (Univ. Lille, France), Stéphane Ducasse (Univ. Lille,
France), and Mustapha Derras (Berger-Levrault, France)

Breaking down Monoliths with Microservices and DevOps: an Industrial Experience Report ........ 505
Danilo Pianini (Università di Bologna, Italy) and Alessandro Neri
(Maggioli S.p.A., Italy)

Report From The Trenches A Case Study In Modernizing Software Development Practices .......... 515
Mahugnon Honoré Houekpetodji (SA-CIM, Univ. Lille, CNRS, France),
Nicolas Anquetil (Univ. Lille, CNRS, France), Stéphane Ducasse (Univ.
Lille, CNRS, France), Fatiha Djareddir (SA-CIM, Univ. Lille, CNRS,
France), and Jérôme Sudich (SA-CIM, Univ. Lille, CNRS, France)

DeepOrder: Deep Learning for Test Case Prioritization in Continuous Integration Testing ............ 525
Aizaz Sharif (Simula Research Laboratory, Norway), Dusica Marijan
(Simula Research Laboratory, Norway), and Marius Liaaen (Cisco
Systems, Norway)

Duplicate Bug Report Detection by Using Sentence Embedding and Fine-Tuning ....................... 535
Haruna Isotani (Waseda University, Japan), Hironori Washizaki (Waseda
University, Japan), Yoshiaki Fukazawa (Waseda University, Japan),
Tsutomu Nomoto (NTT CORPORATION, Japan), Saori Ōuji (NTT CORPORATION,
Japan), and Shinobu Saito (NTT CORPORATION, Japan)

Efficient Platform Migration of a Mainframe Legacy System Using Custom Transpilation ............ 545
Markus Schnappinger (Technical University of Munich, Germany) and
Jonathan Streit (isterra GmbH, Germany)

The Used, the Bloated, and the Vulnerable: Reducing the Attack Surface of an Industrial
Application ........................................................................................................... 555
Serena Elisa Ponta (SAP Security Research), Wolfram Fischer (SAP
Security Research), Henrik Plate (SAP Security Research), and Antonino
Sabetta (SAP Security Research)

eknows: Platform for Multi-Language Reverse Engineering and Documentation Generation ....... 559
Michael Moser (Software Competence Center Hagenberg, Austria) and
Josef Pichler (University of Applied Sciences Upper Austria, Austria)

Tool Demo Track

An NLP-Based Tool for Software Artifacts Analysis ....................................................... 569
Andrea Di Sorbo (University of Sannio, Italy), Corrado A. Visaggio
(University of Sannio, Italy), Massimiliano Di Penta (University of
Sannio, Italy), Gerardo Canfora (University of Sannio, Italy), and
Sebastiano Panichella (Zurich University of Applied Sciences,
Switzerland)
Sorrel: an IDE Plugin for Managing Licenses and Detecting License Incompatibilities ........................................574
Dmitry Pogrebnoy (JetBrains, Saint Petersburg State University), Ivan
Kuznetsov (Saint Petersburg Polytechnic University), Yaroslav Golubev
(JetBrains Research), Vladislav Tankov (Higher School of Economics,
JetBrains, JetBrains Research), and Timofey Bryksin (JetBrains
Research, Saint Petersburg State University)
iSCREAM: a Suite for Smart Contract REAdability Assessment .................................................................579
Gerardo Canfora (University of Sannio, Italy), Andrea Di Sorbo
(University of Sannio, Italy), Michele Fredella (University of Sannio,
Italy), Anna Vacca (University of Sannio, Italy), and Corrado A.
Visaggio (University of Sannio, Italy)
MLCatchUp: Automated Update of Deprecated Machine-Learning APIs in Python ........................................584
Stefanus A. Haryono (Singapore Management University, Singapore),
Ferdian Thung (Singapore Management University, Singapore), David Lo
(Singapore Management University, Singapore), Julia Lawall (Inria,
France), and Lingxiao Jiang (Singapore Management University,
Singapore)
FeaRS: Recommending Complete Android Method Implementations ..........................................................589
Fengcai Wen (Software Institute - USI, Switzerland), Valentina Ferrari
(Software Institute - USI, Switzerland), Emad Aghajani (Software
Institute - USI, Switzerland), Csaba Nagy (Software Institute - USI,
Switzerland), Michele Lanza (Software Institute - USI, Switzerland),
and Gabriele Bavota (Software Institute - USI, Switzerland)
Restats: A Test Coverage Tool for RESTful APIs .........................................................................................594
Davide Corradini (University of Verona, Italy), Amedeo Zampieri
(University of Verona, Italy), Michele Pasqua (University of Verona,
Italy), and Mariano Ceccato (University of Verona, Italy)
IDEAL: An Open-Source Identifier Name Appraisal Tool ...........................................................................599
Anthony Peruma (Rochester Institute of Technology), Venera Arnaoudova
(Washington State University), and Christian D. Newman (Rochester
Institute of Technology)
CodeRibbon: More Efficient Workspace Management and Navigation for Mainstream Development
Environments ................................................................................................................................................. 604
Benjamin P. Klein (University of Tennessee) and Austin Z. Henley
(University of Tennessee)
FACER-AS: An API Usage-Based Code Recommendation Tool for Android Studio ....................................609
Maha Kamal (Lahore University of Management Sciences, Pakistan), Ayman
Abaid (Lahore University of Management Sciences, Pakistan), Shamsa
Abid (Lahore University of Management Sciences, Pakistan), and Shafay
Shamail (Lahore University of Management Sciences, Pakistan)

NIER Track

Is Reputation on Stack Overflow Always a good Indicator for Users' Expertise? No! .................................614
Shaowei Wang (University of Manitoba, Canada), Daniel M. German
(University of Victoria, Canada), Tse-Hsun Chen (Concordia University,
Canada), Yuan Tian (Queen’s University, Canada), and Ahmed E. Hassan
(Queen’s University, Canada)
Links do Matter: Understanding the Drivers of Developer Interactions in Software Ecosystems .......................................................... 619
  Subhajit Datta (Singapore Management University, Singapore), Amrita Bhattacharjee (Arizona State University, USA), and Subhashis Majumder (Heritage Institute of Technology, India)

The Impact of Continuous Code Quality Assessment on Defects .................................................. 624
  Rolf-Helge Pfeiffer (IT University of Copenhagen, Denmark)

Stepwise Refactoring Tools ............................................................................................................. 629
  Anna Maria Eilertsen (University of Bergen, Norway) and Gail C. Murphy (University of British Columbia, Canada)

Software Architecture Challenges for ML Systems ................................................................. 634
  Grace A. Lewis (Carnegie Mellon Software Engineering Institute, USA), Ipek Ozkaya (Carnegie Mellon Software Engineering Institute, USA), and Xiwei Xu (CSIRO Data61, Australia)

NLP-Assisted Web Element Identification Toward Script-free Testing ............................................. 639
  Hiroyuki Kirinuki (Osaka University, Japan), Shinsuke Matsumoto (Osaka University, Japan), Yoshiki Higo (Osaka University, Japan), and Shinji Kusumoto (Osaka University, Japan)

BiasHeal: On-the-Fly Black-Box Healing of Bias in Sentiment Analysis Systems ................................. 644
  Zhou Yang (Singapore Management University, Singapore), Harshit Jain (Singapore Management University, Singapore), Jieke Shi (Singapore Management University, Singapore), Muhammad Hilmi Asyrofi (Singapore Management University, Singapore), and David Lo (Singapore Management University, Singapore)

Using Bandit Algorithms for Project Selection in Cross-Project Defect Prediction .............................. 649
  Takuya Asano (Kindai University, Japan), Masateru Tsunoda (Kindai University, Japan), Koji Toda (Fukuoka Institute of Technology, Japan), Amjed Tahir (Massey University, New Zealand), Kwabena Ebo Bennin (Wageningen University & Research, Netherlands), Keitaro Nakasai (National Institute of Technology, Kagoshima College, Japan), Akito Monden (Okayama University, Japan), and Kenichi Matsumoto (Nara Institute of Science and Technology, Japan)

Human, bot or both? A Study on the Capabilities of Classification Models on Mixed Accounts....... 654
  Nathan Cassee (Eindhoven University of Technology, Netherlands), Christos Kitsanelis (Eindhoven University of Technology, Netherlands), Eleni Constantinou (Eindhoven University of Technology, Netherlands), and Alexander Serebrenik (Eindhoven University of Technology, Netherlands)

Hurdles for Developers in Cryptography .......................................................................................... 659
  Mohammadreza Hazhirpasand (University of Bern, Switzerland), Mohammadhossein Shabani (Azad University, Iran), Mohammad Ghafari (University of Auckland, New Zealand), and Oscar Nierstras (University of Bern, Switzerland)
Contrasting Third-Party Package Management User Experience .......................................................... 664
Syful Islam (Nara Institute of Science and Technology, Japan), Raula Gaikovina Kula (Nara Institute of Science and Technology, Japan), Christoph Treude (University of Adelaide, Australia), Bodin Chinthanet (Nara Institute of Science and Technology, Japan), Takashi Ishio (Nara Institute of Science and Technology, Japan), and Kenichi Matsumoto (Nara Institute of Science and Technology, Japan)

Clustering, Separation, and Connection: A Tale of Three Characteristics ........................................... 669
Subhajit Datta (Singapore Management University, Singapore), Aniruddha Mysore (PES University, India), Haziqshah Wira (Singapore Institute of Technology, Singapore), and Santonu Sarkar (BITS Pilani, India)

Can Differential Testing Improve Automatic Speech Recognition Systems? ........................................... 674
Muhammad Hilmi Asyrofi (Singapore Management University, Singapore), Zhou Yang (Singapore Management University, Singapore), Jieke Shi (Singapore Management University, Singapore), Chu Wei Quan (Singapore Management University, Singapore), and David Lo (Singapore Management University, Singapore)

Disambiguating Mentions of API Methods in Stack Overflow via Type Scoping ................................... 679
Kien Luong (Singapore Management University, Singapore), Ferdian Thung (Singapore Management University, Singapore), and David Lo (Singapore Management University, Singapore)

ROSE Festival

Philip Oliver (Victoria University of Wellington, New Zealand), Michael Homer (Victoria University of Wellington, New Zealand), Jens Dietrich (Victoria University of Wellington, New Zealand), and Craig Anslow (Victoria University of Wellington, New Zealand)

Doctoral Symposium

Automated Refactoring for Energy-Aware Software .............................................................................. 689
Déaglán Connolly Bree (University College Dublin, Ireland) and Mel O’Cinneide (University College Dublin, Ireland)

Logs and Models in Engineering Complex Embedded Systems ........................................................... 695
Nan Yang (Eindhoven University of Technology, The Netherlands), Pieter Cuipers (Eindhoven University of Technology, The Netherlands), Ramon Schiffelers (ASML, Eindhoven University of Technology, The Netherlands), Johan Lukkien (Eindhoven University of Technology, The Netherlands), and Alexander Serebrenik (Eindhoven University of Technology, The Netherlands)

Sine-Cosine Algorithm for Software Fault Prediction ............................................................................. 701
Tamanna Sharma (Guru Jambheshwar University of Science and Technology, India) and Om Prakash Sangwan (Guru Jambheshwar University of Science and Technology, India)