

2016 IEEE 23rd International Conference on Software Analysis, Evolution, and Reengineering (SANER 2016)

**Suita, Osaka, Japan
14-18 March 2016**

**Volume 1
Pages 1-700**



**IEEE Catalog Number: CFP16102-POD
ISBN: 978-1-5090-1856-7**

**Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP16102-POD
ISBN (Print-On-Demand):	978-1-5090-1856-7
ISBN (Online):	978-1-5090-1855-0
ISSN:	1534-5351

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

CURRAN ASSOCIATES INC.
proceedings
.com

**2016 IEEE 23rd International
Conference on Software Analysis,
Evolution, and Reengineering**

SANER 2016

**Table of Contents
Volume - 1**

Message from the SANER 2016 Chairs	xii
Organizing Committee.....	xv
Program Committee.....	xviii
Reviewers.....	xxii
Keynote Abstracts.....	xxiv
Sponsors.....	xxvi

Main Research

Refactoring

Domino Effect: Move More Methods Once a Method is Moved	1
<i>Hui Liu, Yuting Wu, Wenmei Liu, Qiurong Liu, and Chao Li</i>	
Supporting Selective Undo for Refactoring	13
<i>Xiao Cheng, Yuting Chen, Zhenjiang Hu, Tao Zan, Mengyu Liu, Hao Zhong, and Jianjun Zhao</i>	
Finding the Best Compromise Between Design Quality and Testing Effort During Refactoring	24
<i>Rodrigo Morales, Aminata Sabané, Pooya Musavi, Foutse Khomh, Francisco Chicano, and Giuliano Antoniol</i>	
Studying the Relation between Anti-Patterns in Design Models and in Source Code	36
<i>Bilal Karasneh, Michel R. V. Chaudron, Foutse Khomh, and Yann-Gaël Guéhéneuc</i>	

Clones

An Empirical Study on Recommendations of Similar Bugs	46
<i>Henrique Rocha, Marco Tulio Valente, Humberto Marques-Neto, and Gail C. Murphy</i>	

Cross-Architecture Binary Semantics Understanding via Similar Code Comparison	57
<i>Yikun Hu, Yuanyuan Zhang, Juanru Li, and Dawu Gu</i>	
Bug Replication in Code Clones: An Empirical Study	68
<i>Judith F. Islam, Manishankar Mondal, and Chanchal K. Roy</i>	
On the Relationship of Inconsistent Software Clones and Faults: An Empirical Study	79
<i>Stefan Wagner, Asim Abdulkhaleq, Kamer Kaya, and Alexander Paar</i>	

People

Software-Specific Named Entity Recognition in Software Engineering Social Content	90
<i>Deheng Ye, Zhenchang Xing, Chee Yong Foo, Zi Qun Ang, Jing Li, and Nachiket Kapre</i>	
Forking and the Sustainability of the Developer Community Participation — An Empirical Investigation on Outcomes and Reasons	102
<i>Ayushi Rastogi and Nachiappan Nagappan</i>	
More Common Than You Think: An In-depth Study of Casual Contributors	112
<i>Gustavo Pinto, Igor Steinmacher, and Marco Aurélio Gerosa</i>	
A Study of Visual Studio Usage in Practice	124
<i>Sven Amann, Sebastian Proksch, Sarah Nadi, and Mira Mezini</i>	

New Sources

Evaluating Automatic Spreadsheet Metadata Extraction on a Large Set of Responses from MOOC Participants	135
<i>Sohon Roy, Felienne Hermans, Efthimia Aivaloglou, Jos Winter, and Arie van Deursen</i>	
Localizing Multiple Faults in Simulink Models	146
<i>Bing Liu, Lucia, Shiva Nejati, Lionel Briand, and Thomas Bruckmann</i>	
A More Accurate Model for Finding Tutorial Segments Explaining APIs	157
<i>He Jiang, Jingxuan Zhang, Xiaochen Li, Zhilei Ren, and David Lo</i>	
An Empirical Study on the Use of CSS Preprocessors	168
<i>Davood Mazinianian and Nikolaos Tsantalis</i>	

Quality

Examining the Impact of Self-Admitted Technical Debt on Software Quality	179
<i>Sultan Wehaibi, Emad Shihab, and Latifa Guerrouj</i>	
The Impact of Human Discussions on Just-in-Time Quality Assurance: An Empirical Study on OpenStack and Eclipse	189
<i>Parastou Tourani and Bram Adams</i>	
Generalizing the Analysis of Evolutionary Coupling for Software Change Impact Analysis	201
<i>Thomas Rølfesnes, Stefano Di Alesio, Raziieh Behjati, Leon Moonen, and Dave W. Binkley</i>	

History Driven Program Repair	213
<i>Xuan Bach D. Le, David Lo, and Claire Le Goues</i>	

Instrumental

Negative Effects of Bytecode Instrumentation on Java Source Code Coverage	225
<i>Dávid Tengeri, Ferenc Horváth, Árpád Beszédes, Tamás Gergely, and Tibor Gyimóthy</i>	
UROBOROS: Instrumenting Stripped Binaries with Static Reassembling	236
<i>Shuai Wang, Pei Wang, and Dinghao Wu</i>	
Towards Transparent Introspection	248
<i>Kevin Leach, Chad Spensky, Westley Weimer, and Fengwei Zhang</i>	
Linvail: A General-Purpose Platform for Shadow Execution of JavaScript	260
<i>Laurent Christophe, Elisa Gonzalez Boix, Wolfgang De Meuter, and Coen De Roover</i>	

PoLemic

Custom-Tailored Variability Mining for Block-Based Languages	271
<i>David Wille, Sandro Schulze, Christoph Seidl, and Ina Schaefer</i>	
A Case Study on Type Hints in Method Argument Names in Pharo Smalltalk Projects	283
<i>Boris Spasojević, Mircea Lungu, and Oscar Nierstrasz</i>	
Visualizing Data-Flows in Functional Programs	293
<i>Tobias Weck and Matthias Tichy</i>	
Tracking Null Checks in Open-Source Java Systems	304
<i>Haidar Osman, Manuel Leuenberger, Mircea Lungu, and Oscar Nierstrasz</i>	

IR-onic Mining

Parameterizing and Assembling IR-Based Solutions for SE Tasks Using Genetic Algorithms	314
<i>Annibale Panichella, Bogdan Dit, Rocco Oliveto, Massimiliano Di Penta, Denys Poshyvanyk, and Andrea De Lucia</i>	
Examining the Stability of Logging Statements	326
<i>Suhas Kabinna, Weiyi Shang, Cor-Paul Bezemer, and Ahmed E. Hassan</i>	
Mining Analogical Libraries in Q&A Discussions — Incorporating Relational and Categorical Knowledge into Word Embedding	338
<i>Chunyang Chen, Sa Gao, and Zhenchang Xing</i>	
RACK: Automatic API Recommendation Using Crowdsourced Knowledge	349
<i>Mohammad Masudur Rahman, Chanchal K. Roy, and David Lo</i>	

Crystal Balls

Do Developers Deprecate APIs with Replacement Messages? A Large-Scale Analysis on Java Systems	360
<i>Gleison Brito, Andre Hora, Marco Tulio Valente, and Romain Robbes</i>	
MICHAC: Defect Prediction via Feature Selection Based on Maximal Information Coefficient with Hierarchical Agglomerative Clustering	370
<i>Zhou Xu, Jifeng Xuan, Jin Liu, and Xiaohui Cui</i>	
On the Detection of Licenses Violations in the Android Ecosystem	382
<i>Ons Mlouki, Foutse Khomh, and Giuliano Antoniol</i>	
Do Code Smells Impact the Effort of Different Maintenance Programming Activities?	393
<i>Zéphyrin Soh, Aiko Yamashita, Foutse Khomh, and Yann-Gaël Guéhéneuc</i>	

Mobile

An Investigation into the Use of Common Libraries in Android Apps	403
<i>Li Li, Tegawendé F. Bissyandé, Jacques Klein, and Yves Le Traon</i>	
Revisiting the Description-to-Behavior Fidelity in Android Applications	415
<i>Le Yu, Xiapu Luo, Chenxiong Qian, and Shuai Wang</i>	
Mining Android Apps to Recommend Permissions	427
<i>Md. Yasser Karim, Huzeifa Kagdi, and Massimiliano Di Penta</i>	
Optimizing User Experience in Choosing Android Applications	438
<i>Rubén Saborido, Giovanni Beltrame, Foutse Khomh, Enrique Alba, and Giuliano Antoniol</i>	

Program Analysis

Efficient and Precise Dynamic Slicing for Client-Side JavaScript Programs	449
<i>Jiabin Ye, Cheng Zhang, Lei Ma, Haibo Yu, and Jianjun Zhao</i>	
Supporting Program Analysis for Non-Mainstream Languages: Experiences and Lessons Learned	460
<i>Andreas Grimmer, Florian Angerer, Herbert Prähofer, and Paul Grünbacher</i>	
Analyzing the State of Static Analysis: A Large-Scale Evaluation in Open Source Software	470
<i>Moritz Beller, Radjino Bholanath, Shane Mcintosh, and Andy Zaidman</i>	
Marea: A Semi-Automatic Decision Support System for Breaking Dependency Cycles	482
<i>Andrea Caracciolo, Bledar Aga, Mircea Lungu, and Oscar Nierstrasz</i>	

Eco-Logical

When GitHub Meets CRAN: An Analysis of Inter-Repository Package Dependency Problems	493
<i>Alexandre Decan, Tom Mens, Maëlick Claes, and Philippe Grosjean</i>	
Achieving Knowledge Evolution in Dynamic Software Product Lines	505
<i>Lorena Arcega, Jaime Font, Øystein Haugen, and Carlos Cetina</i>	
Haskell in Green Land: Analyzing the Energy Behavior of a Purely Functional Language	517
<i>Luís Gabriel Lima, Francisco Soares-Neto, Paulo Lieuthier, Fernando Castor, Gilberto Melfe, and João Paulo Fernandes</i>	
Client-Side Energy Efficiency of HTTP/2 for Web and Mobile App Developers	529
<i>Shaiful Alam Chowdhury, Varun Sapra, and Abram Hindle</i>	

Release Engineering

Predicting Build Co-changes with Source Code Change and Commit Categories	541
<i>Christian Macho, Shane McIntosh, and Martin Pinzger</i>	
Release Practices for Mobile Apps — What do Users and Developers Think?	552
<i>Maleknaz Nayebi, Bram Adams, and Guenther Ruhe</i>	
A Large Scale Study of Multiple Programming Languages and Code Quality	563
<i>Pavneet Singh Kochhar, Dinusha Wijedasa, and David Lo</i>	
Botched Releases: Do We Need to Roll Back? Empirical Study on a Commercial Web App	574
<i>Noureddine Kerzazi and Bram Adams</i>	

Early Research Achievements

ERA: APIs, Refactoring, and Design

Parameter Values of Android APIs: A Preliminary Study on 100,000 Apps	584
<i>Li Li, Tegawendé F. Bissyandé, Jacques Klein, and Yves Le Traon</i>	
Native or Web? A Preliminary Study on the Energy Consumption of Android Development Models	589
<i>Wellington Oliveira, Wesley Torres, Fernando Castor, and Bianca H. Ximenes</i>	
Composite Refactoring for Decoupling Multiple Classes	594
<i>Yusuke Takahashi and Naoya Nitta</i>	
A Code Refactoring Dataset and Its Assessment Regarding Software Maintainability	599
<i>István Kádár, Péter Hegedűs, Rudolf Ferenc, and Tibor Gyimóthy</i>	

Frankencode: Creating Diverse Programs Using Code Clones	604
<i>Hayley Borck, Mark Boddy, Ian J. De Silva, Steven Harp, Ken Hoyme, Steven Johnston, August Schwerdfeger, and Mary Southern</i>	
Antipattern and Code Smell False Positives: Preliminary Conceptualization and Classification	609
<i>Francesca Arcelli Fontana, Jens Dietrich, Bartosz Walter, Aiko Yamashita, and Marco Zanoni</i>	
Identifying Utility Functions Using Random Forests	614
<i>Tamara Mendes, Marco Tulio Valente, Andre Hora, and Alexander Serebrenik</i>	
ERA: Mining and Empirical Studies	
Towards Building API Usage Example Metrics	619
<i>Stevche Radevski, Hideaki Hata, and Kenichi Matsumoto</i>	
Software Language Identification with Natural Language Classifiers	624
<i>Juriaan Kennedy van Dam and Vadim Zaytsev</i>	
At Ease with Your Warnings: The Principles of the Salutogenesis Model Applied to Automatic Static Analysis	629
<i>Jan-Peter Ostberg and Stefan Wagner</i>	
An Empirical Study on the Usage of the Swift Programming Language	634
<i>Marcel Rebouças, Gustavo Pinto, Felipe Ebert, Wesley Torres, Alexander Serebrenik, and Fernando Castor</i>	
AutoBench: Finding Workloads That You Need Using Pluggable Hybrid Analyses	639
<i>Yudi Zheng, Andrea Rosà, Luca Salucci, Yao Li, Haiyang Sun, Omar Javed, Lubomir Bulej, Lydia Y. Chen, Zhengwei Qi, and Walter Binder</i>	
Analyzing the Decision Criteria of Software Developers Based on Prospect Theory	644
<i>Kanako Kina, Masateru Tsunoda, Hideaki Hata, Haruaki Tamada, and Hiroshi Igaki</i>	
Tool Demonstrations	
BUMPER: A Tool for Coping with Natural Language Searches of Millions of Bugs and Fixes	649
<i>Mathieu Nayrolles and Abdelwahab Hamou-Lhadj</i>	
BINSEC/SE: A Dynamic Symbolic Execution Toolkit for Binary-Level Analysis	653
<i>Robin David, Sébastien Bardin, Thanh Dinh Ta, Laurent Mounier, Josselin Feist, Marie-Laure Potet, and Jean-Yves Marion</i>	
CoreTAna: A Trace Analyzer for Reverse Engineering Real-Time Software	657
<i>Andreas Sailer, Michael Deubzer, Gerald Lüttgen, and Jürgen Mottok</i>	
Supporting Merge Conflict Resolution by Using Fine-Grained Code Change History	661
<i>Yuichi Nishimura and Katsuhisa Maruyama</i>	

Managing Traceability Links with MaTraca	665
<i>Angela Lozano, Carlos Noguera, and Viviane Jonckers</i>	
Automated Generalization and Refinement of Code Templates with Ekeko/X	669
<i>Tim Molderez and Coen De Roover</i>	
 Industrial Research	
Improving the Performance of a Large Scale Spreadsheet: A Case Study	673
<i>Alaaeddin Swidan, Felienne Hermans, and Ruben Koesoemowidjojo</i>	
A Systematic Framework for Modernizing Legacy Application Systems	678
<i>Timothy C. Fanelli, Scott C. Simons, and Sean Banerjee</i>	
Experience Report on Building ASTM Based Tools for Multi-language Reverse Engineering	683
<i>Günter Fleck, Wilhelm Kirchmayr, Michael Moser, Ludwig Nocke, Josef Pichler, Rudolf Tober, and Michael Witlatschil</i>	
On Error-Class Distribution in Automotive Model-Based Software	688
<i>Harald Altinger, Yanja Dajsuren, Sebastian Siegl, Jurgen J. Vinju, and Franz Wotawa</i>	
Designing and Developing Automated Refactoring Transformations: An Experience Report	693
<i>Gábor Szőke, Csaba Nagy, Rudolf Ferenc, and Tibor Gyimóthy</i>	
 Author Index - Volume 1	 698

2016 IEEE 23rd International Conference on Software Analysis, Evolution, and Reengineering (SANER 2016)

**Suita, Osaka, Japan
14-18 March 2016**

**Volume 2
Pages 1-33**



**IEEE Catalog Number: CFP16102-POD
ISBN: 978-1-5090-1856-7**

**2016 IEEE 23rd International
Conference on Software Analysis,
Evolution, and Reengineering**

SANER 2016

**Table of Contents
Volume - 2**

Message from the VST 2016 Chairs.....vii
VST 2016 Program Committee.....viii

First International Workshop on Validating Software Tests—VST 2016

Model Inference

Towards Inferring Environment Models for Control Functions from Recorded Signal
Data1
Henrik Peters, Falk Howar, and Andreas Rausch

Discovering and Validating Concurrency Specification from Test Executions5
Pablo Gonzalez-de-Aledo, Alvaro Diaz Suarez, Pablo Sanchez, and Ralf Huuck

Trace Files for Automatic Memory Management Systems9
Md. Mazder Rahman, Konstantin Nasartschuk, Kenneth B. Kent, and Gerhard W. Dueck

Metrics

Assessing the Test Suite of a Large System Based on Code Coverage, Efficiency
and Uniqueness13
László Vidács, Ferenc Horváth, Dávid Tengeri, and Árpád Beszédes

Using the City Metaphor for Visualizing Test-Related Metrics17
Gergő Balogh, Tamás Gergely, Árpád Beszédes, and Tibor Gyimóthy

Precondition Coverage in Software Testing21
Cyrille Artho, Quentin Gros, and Guillaume Rousset

Unit Test Analysis

Automated Static Analysis of Unit Test Code	25
<i>Rudolf Ramler, Michael Moser, and Josef Pichler</i>	
Classification of Randomly Generated Test Cases	29
<i>Cyrille Artho and Lei Ma</i>	
Author Index - VST	33

2016 IEEE 23rd International Conference on Software Analysis, Evolution, and Reengineering (SANER 2016)

**Suita, Osaka, Japan
14-18 March 2016**

**Volume 3
Pages 1-62**



**IEEE Catalog Number: CFP16102-POD
ISBN: 978-1-5090-1856-7**

**2016 IEEE 23rd International
Conference on Software Analysis,
Evolution, and Reengineering**

SANER 2016

**Table of Contents
Volume - 3**

Message from the IWSC 2016 Chairs.....vii
IWSC 2016 Organizing Committee.....viii

10th International Workshop on Software Clones—IWSC 2016

Detection and Analysis

Software-Clone Rates in Open-Source Programs Written in C or C++1
Rainer Koschke and Saman Bazrafshan

A Comparative Study on Vulnerabilities in Categories of Clones and Non-cloned Code8
Md. R. Islam and Minhaz F. Zibran

Assessing the Differences of Clone Detection Methods Used in the Fault-Prone
Module Prediction15
Masateru Tsunoda, Yasutaka Kamei, and Atsushi Sawada

Towards Detection and Analysis of Interlanguage Clones for Multilingual Web
Applications17
Yuta Nakamura, Eunjong Choi, Norihiro Yoshida, Shusuke Haruna, and Katsuro Inoue

Introducing Parameter Sensitivity to Dynamic Code-Clone Analysis Methods19
Toshihiro Kamiya

Challenges in Behavioral Code Clone Detection21
Fang-Hsiang Su, Jonathan Bell, and Gail Kaiser

Application of Clone Detection

Combining Clone Detection and Latent Semantic Indexing to Detect
Re-implementations23
Veronika Bauer, Tobias Völke, and Sebastian Eder

Extensions of Component Rank Model by Taking into Account for Clone Relations	30
<i>Reishi Yokomori, Norihiro Yoshida, Masami Noro, and Katsuro Inoue</i>	
Pattern Analysis of TXL Programs	37
<i>Ashiqur Rahman and James R. Cordy</i>	
An Empirical Study on Ranking Change Recommendations Retrieved Using Code Similarity	44
<i>Manishankar Mondal, Chanchal K. Roy, and Kevin A. Schneider</i>	
Towards a Structural Clone Based Recommender System	51
<i>Shamsa Abid and Hamid Abdul Basit</i>	
 Management	
Duplication for the Removal of Duplication	53
<i>Ran Ettinger and Shmuel Tyszberowicz</i>	
Towards Implementation of an Integrated Clone Management Infrastructure	60
<i>Minhaz F. Zibran</i>	
 Author Index - IWSC	 62

2016 IEEE 23rd International Conference on Software Analysis, Evolution, and Reengineering (SANER 2016)

**Suita, Osaka, Japan
14-18 March 2016**

**Volume 4
Pages 1-12**



**IEEE Catalog Number: CFP16102-POD
ISBN: 978-1-5090-1856-7**

**2016 IEEE 23rd International
Conference on Software Analysis,
Evolution, and Reengineering**

SANER 2016

**Table of Contents
Volume - 4**

Message from the PPAP 2016 Chairs.....vi

**Third International Workshop on Patterns Promotion and Anti-patterns
Prevention—PPAP 2016**

Do Developers Focus on Severe Code Smells?1
Tsubasa Saika, Eunjong Choi, Norihiro Yoshida, Shusuke Haruna, and Katsuro Inoue

ACDPR: A Recommendation System for the Creational Design Patterns Using
Anti-patterns4
Nadia Nahar and Kazi Sakib

Understanding the Evolution of Code Smells by Observing Code Smell Clusters8
Ahmad Tahmid, Nadia Nahar, and Kazi Sakib

Author Index - PPAP12

2016 IEEE 23rd International Conference on Software Analysis, Evolution, and Reengineering (SANER 2016)

**Suita, Osaka, Japan
14-18 March 2016**

**Volume 5
Pages 1-104**



**IEEE Catalog Number: CFP16102-POD
ISBN: 978-1-5090-1856-7**

**2016 IEEE 23rd International
Conference on Software Analysis,
Evolution, and Reengineering**

SANER 2016

**Table of Contents
Volume - 5**

Message from the FOSE 2016 Chairsvii

Future of Software Engineering

Mining Unstructured Data in Software Repositories: Current and Future Trends1
Gabriele Bavota

Program Comprehension: Past, Present, and Future13
Janet Siegmund

Future Trends in Software Engineering Research for Mobile Apps21
Meiyappan Nagappan and Emad Shihab

Defect Prediction: Accomplishments and Future Challenges33
Yasutaka Kamei and Emad Shihab

Green Software Engineering: The Curse of Methodology46
Abram Hindle

Spreadsheets are Code: An Overview of Software Engineering Approaches Applied
to Spreadsheets56
*Felienne Hermans, Bas Jansen, Sohon Roy, Efthimia Aivaloglou, Alaaeddin Swidan,
and David Hoepelman*

Leveraging Biometric Data to Boost Software Developer Productivity66
Thomas Fritz and Sebastian C. Müller

Modern Release Engineering in a Nutshell — Why Researchers Should Care78
Bram Adams and Shane McIntosh

Software Analysis for the Web: Achievements and Prospects91
Ali Mesbah

Author Index104