

2014 IEEE International Conference on Software Maintenance and Evolution

(ICSME 2014)

Victoria, British Columbia, Canada
29 September - 3 October 2014



IEEE Catalog Number: CFP14079-POD
ISBN: 978-1-4799-6147-4

2014 IEEE International Conference on Software Maintenance and Evolution

ICSME 2014

Table of Contents

Message from the General Chair.....	xv
Message from the Technical Research Track	
Program Co-Chairs.....	xviii
Message from the ERA Track Program	
Co-Chairs.....	xix
Message from the Industry Track Program	
Co-Chairs.....	xx
Message from the Tool Demo Track Program	
Co-Chairs.....	xxi
Message from the Doctoral Symposium	
Co-Chairs.....	xxii
Technical Research Track Program	
Committee.....	xxiii
ERA Track Program Committee.....	xxv
Industry Track Program Committee.....	xxvi
Tool Demo Track Program Committee.....	xxvii
Doctoral Symposium Program Committee and Expert Panel.....	xxviii
Steering Committee.....	xxix
Additional Reviewers.....	xxx
Keynotes.....	xxxii
Panels.....	xxxiii
Technology Briefings.....	xxxv
Sponsors and Patrons.....	xxxvii

Research Track

Developer Knowledge

An Empirical Study of the Effects of Expert Knowledge on Bug Reports	1
<i>Da Huo, Tao Ding, Collin McMillan, and Malcom Gethers</i>	
Determining Developers' Expertise and Role: A Graph Hierarchy-Based Approach	11
<i>Pamela Bhattacharya, Iulian Neamtiu, and Michalis Faloutsos</i>	
Understanding Log Lines Using Development Knowledge	21
<i>Weiyi Shang, Meiyappan Nagappan, Ahmed E. Hassan, and Zhen Ming Jiang</i>	
How Does Exception Handling Behavior Evolve? An Exploratory Study in Java and C# Applications	31
<i>Nélio Cacho, Eiji Adachi Barbosa, Juliana Araujo, Frederico Pranto, Alessandro Garcia, Thiago Cesar, Eliezio Soares, Arthur Cassio, Thomas Filipe, and Israel Garcia</i>	

Evolving Systems

Why Do Automated Builds Break? An Empirical Study	41
<i>Noureddine Kerzazi, Foutse Khomh, and Bram Adams</i>	
A Fine-Grained Analysis on the Evolutionary Coupling of Cloned Code	51
<i>Manishankar Mondal, Chanchal K. Roy, and Kevin A. Schneider</i>	

Developer Support

CoMoGen: An Approach to Locate Relevant Task Context by Combining Search and Navigation	61
<i>Katja Kevic, Thomas Fritz, and David C. Shepherd</i>	
CSCC: Simple, Efficient, Context Sensitive Code Completion	71
<i>Muhammad Asaduzzaman, Chanchal K. Roy, Kevin A. Schneider, and Daqing Hou</i>	
A Slice-Based Estimation Approach for Maintenance Effort	81
<i>Hakam W. Alomari, Michael L. Collard, and Jonathan I. Maletic</i>	

Technical Debt

An Exploratory Study on Self-Admitted Technical Debt	91
<i>Aniket Potdar and Emad Shihab</i>	
Do They Really Smell Bad? A Study on Developers' Perception of Bad Code Smells	101
<i>Fabio Palomba, Gabriele Bavota, Massimiliano Di Penta, Rocco Oliveto, and Andrea De Lucia</i>	

Smelling Faults in Spreadsheets	111
<i>Rui Abreu, Jácome Cunha, João Paulo Fernandes, Pedro Martins, Alexandre Perez, and João Saraiva</i>	

Empirical Studies

An Empirical Study of the Energy Consumption of Android Applications	121
<i>Ding Li, Shuai Hao, Jiaping Gui, and William G.J. Halfond</i>	
How Does Code Obfuscation Impact Energy Usage?	131
<i>Cagri Sahin, Philip Tornquist, Ryan McKenna, Zachary Pearson, and James Clause</i>	
Prevalence and Maintenance of Automated Functional Tests for Web Applications	141
<i>Laurent Christophe, Reinout Stevens, Coen De Roover, and Wolfgang De Meuter</i>	

Fault Localization 1

On the Use of Stack Traces to Improve Text Retrieval-Based Bug Localization	151
<i>Laura Moreno, John Joseph Treadway, Andrian Marcus, and Wuwei Shen</i>	
On the Effectiveness of Information Retrieval Based Bug Localization for C Programs	161
<i>Ripon K. Saha, Julia Lawall, Sarfraz Khurshid, and Dewayne E. Perry</i>	
Compositional Vector Space Models for Improved Bug Localization	171
<i>Shaowei Wang, David Lo, and Julia Lawall</i>	

Fault Localization 2

Boosting Bug-Report-Oriented Fault Localization with Segmentation and Stack-Trace Analysis	181
<i>Chu-Pan Wong, Yingfei Xiong, Hongyu Zhang, Dan Hao, Lu Zhang, and Hong Mei</i>	
Learning to Combine Multiple Ranking Metrics for Fault Localization	191
<i>Jifeng Xuan and Martin Monperrus</i>	
Pinso: Precise Isolation of Concurrency Bugs via Delta Triaging	201
<i>Bo Liu, Zhengwei Qi, Bin Wang, and Ruhui Ma</i>	

Software Quality

Quantifying the Encapsulation of Implemented Software Architectures	211
<i>Eric Bouwers, Arie van Deursen, and Joost Visser</i>	
Empirical Analysis of the Relationship between CC and SLOC in a Large Corpus of Java Methods	221
<i>Davy Landman, Alexander Serebrenik, and Jurgen Vinju</i>	
Is Popularity a Measure of Quality? An Analysis of Maven Components	231
<i>Hitesh Sajnani, Vaibhav Saini, Joel Ossher, and Cristina V. Lopes</i>	

Managing Change I

Mining Co-change Information to Understand When Build Changes Are Necessary	241
---	-----

Shane McIntosh, Bram Adams, Meiyappan Nagappan, and Ahmed E. Hassan

How Developers' Collaborations Identified from Different Sources Tell Us about Code Changes	251
---	-----

Sebastiano Panichella, Gabriele Bavota, Massimiliano Di Penta, Gerardo Canfora, and Giuliano Antoniol

Patches

On Analyzing the Topology of Commit Histories in Decentralized Version Control Systems	261
--	-----

Marco Biazzini, Martin Monperrus, and Benoit Baudry

Writing Acceptable Patches: An Empirical Study of Open Source Project Patches	271
---	-----

Yida Tao, Donggyun Han, and Sunghun Kim

An Empirical Study of Delays in the Integration of Addressed Issues	281
---	-----

Daniel Alencar da Costa, Surafel Lemma Abebe, Shane McIntosh, Uirá Kulesza, and Ahmed E. Hassan

Recommenders

EnTagRec: An Enhanced Tag Recommendation System for Software Information Sites	291
--	-----

Shaowei Wang, David Lo, Bogdan Vasilescu, and Alexander Serebrenik

Mining API Usage Examples from Test Code	301
--	-----

Zixiao Zhu, Yanzhen Zou, Bing Xie, Yong Jin, Zeqi Lin, and Lu Zhang

Combining Text Mining and Data Mining for Bug Report Classification	311
---	-----

Yu Zhou, Yanxiang Tong, Ruihang Gu, and Harald Gall

Clones

Evaluating Modern Clone Detection Tools	321
---	-----

Jeffrey Svajlenko and Chanchal K. Roy

Recommending Clones for Refactoring Using Design, Context, and History	331
--	-----

Wei Wang and Michael W. Godfrey

Clonepedia: Summarizing Code Clones by Common Syntactic Context for Software Maintenance	341
--	-----

Yun Lin, Zhenchang Xing, Xin Peng, Yang Liu, Jun Sun, Wenyun Zhao, and Jinsong Dong

Refactoring

Refactoring Fat Interfaces Using a Genetic Algorithm	351
<i>Daniele Romano, Steven Raemaekers, and Martin Pinzger</i>	
Refactoring Java Concurrent Programs Based on Synchronization	
Requirement Analysis	361
<i>Binxian Tao and Ju Qian</i>	
Scaling Testing of Refactoring Engines	371
<i>Melina Mongiovi, Gustavo Mendes, Rohit Gheyi, Gustavo Soares, and Márcio Ribeiro</i>	

Managing Change 2

Maintenance Patterns of Large-Scale PHP Web Applications	381
<i>Panos Kyriakakis and Alexander Chatzigeorgiou</i>	
Enhancing Clone-and-Own with Systematic Reuse for Developing Software	
Variants	391
<i>Stefan Fischer, Lukas Linsbauer, Roberto Erick Lopez-Herrejon, and Alexander Egyed</i>	

Early Research Achievements (ERA) Track

Commits & Visualization

Continuous Integration in a Social-Coding World: Empirical Evidence from GitHub	401
<i>Bogdan Vasilescu, Stef van Schuylenburg, Jules Wulms, Alexander Serebrenik, and Mark G.J. van den Brand</i>	
Clustering Commits for Understanding the Intents of Implementation	406
<i>Kenji Yamauchi, Jiachen Yang, Keisuke Hotta, Yoshiki Higo, and Shinji Kusumoto</i>	
Code Tagging as a Social Game	411
<i>Benjamin Biegel, Fabian Beck, Benedikt Lesch, and Stephan Diehl</i>	
Visual Storytelling of Development Sessions	416
<i>Roberto Minelli, Lorenzo Baracchi, Andrea Mocci, and Michele Lanza</i>	
Interactive Visualization of Bug Reports Using Topic Evolution and Extractive Summaries	421
<i>Shamima Yeasmin, Chanchal K. Roy, and Kevin A. Schneider</i>	

Code & Traceability

Recovering Feature-to-Code Mappings in Mixed-Variability Software Systems	426
<i>Lukas Linsbauer, Florian Angerer, Paul Grünbacher, Daniela Lettner, Herbert Prähofer, Roberto E. Lopez-Herrejon, and Alexander Egyed</i>	
Using Structured Queries for Source Code Search	431
<i>Brian P. Eddy and Nicholas A. Kraft</i>	
Towards Creating Test Cases Using Code Search	436
<i>Steven P. Reiss</i>	
Learning to Rank Improves IR in SE	441
<i>David Binkley and Dawn Lawrie</i>	
Which Features Do My Users (Not) Use?	446
<i>Sebastian Eder, Henning Femmer, Benedikt Hauptmann, and Maximilian Junker</i>	

Reengineering

Dynamic Inference of Change Contracts	451
<i>Tien-Duy B. Le, Jooyong Yi, David Lo, Ferdinand Thung, and Abhik Roychoudhury</i>	
On the Impact of Refactoring Operations on Code Quality Metrics	456
<i>Oscar Chaparro, Gabriele Bavota, Andrian Marcus, and Massimiliano Di Penta</i>	
Establishing Referential Integrity in Legacy Information Systems - Reality Bites!	461
<i>Loup Meurice, Fco Javier Bermudez Ruiz, Jens H. Weber, and Anthony Cleve</i>	
Establishing the Source Code Disruption Caused by Automated Remodularisation Tools	466
<i>Mathew Hall, Muhammad Ali Khojaye, Neil Walkinshaw, and Phil McMinn</i>	
Mining Software Contracts for Software Evolution	471
<i>Yan Yan, Massimiliano Menarini, and William Griswold</i>	

Clones & Applications

Towards a Big Data Curated Benchmark of Inter-project Code Clones	476
<i>Jeffrey Svajlenko, Judith F. Islam, Iman Keivanloo, Chanchal K. Roy, and Mohammad Mamun Mia</i>	
Compiling Clones: What Happens?	481
<i>Oleksii Kononenko, Cheng Zhang, and Michael W. Godfrey</i>	
Semi-automatic Identification and Representation of Subsystem Variability in Simulink Models	486
<i>Manar H. Alalfi, Eric J. Rapos, Andrew Stevenson, Matthew Stephan, Thomas R. Dean, and James R. Cordy</i>	

A Novel Approach to Detect Unintentional Re-implementations	491
<i>Veronika Bauer, Tobias Völke, and Elmar Jürgens</i>	
Program Dependency Analysis for Consolidating Customized Product Copies	496
<i>Benjamin Klatt, Klaus Krogmann, and Christoph Seidl</i>	

Maintenance

Program Slicing in the Presence of Preprocessor Variability	501
<i>Frederik Kanning and Sandro Schulze</i>	
Supporting Maintenance and Evolution of Access Control Models in Web Applications	506
<i>François Gauthier, Ettore Merlo, Eleni Stroulia, and David Turner</i>	
Overthrowing the Tyranny of Alphabetical Ordering in Documentation Systems	511
<i>Boris Spasojevic, Mircea Lungu, and Oscar Nierstrasz</i>	
A Web Service Test Generator	516
<i>Patrick Vanderveen, Michael Janzen, and Andrew F. Tappenden</i>	
Using Software Metrics to Estimate the Impact of Maintenance in the Performance of Embedded Software	521
<i>Andrws Vieira, Pedro Faustini, and Érika Cota</i>	

Bugs & Issues

Fault Localization for Make-Based Build Crashes	526
<i>Jafar Al-Kofahi, Hung Viet Nguyen, and Tien N. Nguyen</i>	
A Manual Categorization of Android App Development Issues on Stack Overflow	531
<i>Stefanie Beyer and Martin Pinzger</i>	
A Pilot Study of Diversity in High Impact Bugs	536
<i>Yutaro Kashiwa, Hayato Yoshiyuki, Yusuke Kukita, and Masao Ohira</i>	

Industry Track

Software Quality

Improving Low Quality Stack Overflow Post Detection	541
<i>Luca Ponzanelli, Andrea Mocci, Alberto Bacchelli, Michele Lanza, and David Fullerton</i>	
Evolutionary Improvements of Cross-Cutting Concerns: Performance in Practice	545
<i>Stephany Bellomo, Neil Ernst, Robert L. Nord, and Ipek Ozkaya</i>	
Autonomic Software Systems: Developing for Self-Managing Legacy Systems	549
<i>James J. Mulcahy and Shihong Huang</i>	

Reverse Engineering PL/SQL Legacy Code: An Experience Report	553
<i>Martin Habringer, Michael Moser, and Josef Pichler</i>	
A Heuristic-Based Approach to Refactor Crosscutting Behaviors in UML State Machines	557
<i>Muhammad Uzair Khan, Muhamamd Zohaib Iqbal, and Shaukat Ali</i>	

Cross-Cutting Concerns

Continuous Software Quality Control in Practice	561
<i>Daniela Steidl, Florian Deissenboeck, Martin Poehlmann, Robert Heinke, and Bärbel Uhink-Mergenthaler</i>	
Software Defect Prediction for LSI Designs	565
<i>Matthieu Parizy, Koichiro Takayama, and Yuji Kanazawa</i>	
Improving Review of Clustered-Code Analysis Warnings	569
<i>Tukaram Muske</i>	
Applying ISO/IEC 25010 Standard to Prioritize and Solve Quality Issues of Automatic ETL Processes	573
<i>Tiago L. Alves, Pedro Silva, and Miguel Sales Dias</i>	

Tool Demo Track

Software Analyzers

Prompter: A Self-Confident Recommender System	577
<i>Luca Ponzanelli, Gabriele Bavota, Massimiliano Di Penta, Rocco Oliveto, and Michele Lanza</i>	
SEAgile: Effortless Software Evolution Analysis	581
<i>Theodore Chaikalis, Elvis Ligu, George Melas, and Alexander Chatzigeorgiou</i>	
Querying the History of Software Projects Using QWALKEKO	585
<i>Reinout Stevens and Coen De Roover</i>	
Tool Demo: Browsing Software Repositories	589
<i>Steven P. Reiss</i>	
LDA Analyzer: A Tool for Exploring Topic Models	593
<i>Chunyao Zou and Daqing Hou</i>	

Recommenders

maintainainer: A Web-Based Dashboard for Maintainers of CRAN Packages	597
<i>Maëlick Claes, Tom Mens, and Philippe Grosjean</i>	
Tools for Enabling Automatic Validation of Large-Scale Parallel Application Simulations	601
<i>Deli Zhang, Gilbert Hendry, and Damian Dechev</i>	

ReDA: A Web-Based Visualization Tool for Analyzing Modern Code Review Dataset	605
<i>Patanamon Thongtanunam, Xin Yang, Norihiro Yoshida, Raula Gaikovina Kula, Ana Erika Camargo Cruz, Kenji Fujiwara, and Hajimu Iida</i>	
Reviewer Recommender of Pull-Requests in GitHub	609
<i>Yue Yu, Huaimin Wang, Gang Yin, and Charles X. Ling</i>	
ChainTracker: Towards a Comprehensive Tool for Building Code-Generation Environments	613
<i>Victor Guana, Kelsey Gaboriau, and Eleni Stroulia</i>	

Context & Environments

SurfClipse: Context-Aware Meta-search in the IDE	617
<i>Mohammad Masudur Rahman and Chanchal K. Roy</i>	
Context-Sensitive Code Completion Tool for Better API Usability	621
<i>Muhammad Asaduzzaman, Chanchal K. Roy, Kevin A. Schneider, and Daqing Hou</i>	
FaultySheet Detective: When Smells Meet Fault Localization	625
<i>Rui Abreu, Jácome Cunha, João Paulo Fernandes, Pedro Martins, Alexandre Perez, and João Saraiva</i>	
RTTool: A Tool for Extracting Relative Thresholds for Source Code Metrics	629
<i>Paloma Oliveira, Fernando P. Lima, Marco Túlio Valente, and Alexander Serebrenik</i>	

Doctoral Symposium

Post-doctoral Papers

Model Clone Detector Evaluation Using Mutation Analysis	633
<i>Matthew Stephan</i>	
Practical Software Quality Prediction	639
<i>Emad Shihab</i>	
Reflections on Collaborative Software Visualization in Co-located Environments	645
<i>Craig Anslow</i>	
Studying the Impact of Developer Communication on the Quality and Evolution of a Software System: A Doctoral Dissertation Retrospective	651
<i>Nicolas Bettenburg</i>	
Supporting Query Formulation for Text Retrieval Applications in Software Engineering	657
<i>Sonia Haiduc</i>	

Pre-doctoral Posters

Co-evolution of Model-Based Tests for Industrial Automotive Software	663
<i>Eric J. Rapos</i>	
Detecting Collaborative Patterns in Programs	664
<i>Kuldeep Kumar</i>	
The Maintenance and Evolution of Field-Representative Performance Tests	665
<i>Mark D. Syer</i>	
Towards Self-Adaptive IDEs	666
<i>Roberto Minelli</i>	
Extracting Code Examples from Unit Test Cases	667
<i>Mohammad Ghafari</i>	
WSDarwin: A Framework for the Support of Web Service Evolution	668
<i>Marios Fokaefs</i>	
Managing Software Defects	669
<i>Tommaso Dal Sasso</i>	
Specification and Detection of SOA Antipatterns	670
<i>Francis Palma</i>	
Author Index	671