## Frontmatter

Messages from the Chairs ................................................................. iii
ICSME 2015 Organization ................................................................. x

## Technical Research Track

### Developers

- **Software History under the Lens: A Study on Why and How Developers Examine It**  
  Mihai Codoban, Sruti Srinivasa Ragavan, Danny Dig, and Brian Bailey — **Oregon State University, USA; University of Illinois at Urbana-Champaign, USA** ................................................................. 1

- **To Fix or to Learn? How Production Bias Affects Developers’ Information Foraging during Debugging**  
  David Piorkowski, Scott D. Fleming, Christopher Scaffidi, Margaret Burnett, Irwin Kwan, Austin Z. Henley, Jamie Macbeth, Charles Hill, and Amber Horvath — **Oregon State University, USA; University of Memphis, USA; Clemson University, USA** ................................................................. 11

- **Developers’ Perception of Co-change Patterns: An Empirical Study**  
  Luciana L. Silva, Marco Tulio Valente, Marcelo de A. Maia, and Nicolas Anquetil — **Federal University of Minas Gerais, Brazil; Federal University of Uberlândia, Brazil; INRIA, France** ................................................................. 21

- **When and Why Developers Adopt and Change Software Licenses**  
  Christopher Vendome, Mario Linares-Vásquez, Gabriele Bavota, Massimiliano Di Penta, Daniel M. German, and Denys Poshvanyk — **College of William and Mary, USA; Free University of Bolzano, Italy; University of Sannio, Italy; University of Victoria, Canada** ................................................................. 31

### Program Comprehension

- **Investigating Naming Convention Adherence in Java References**  
  Simon Butler, Michel Wermelinger, and Yijun Yu — **Open University, UK** ................................................................. 41

- **Developing a Model of Loop Actions by Mining Loop Characteristics from a Large Code Corpus**  
  Xiaoran Wang, Lori Pollock, and K. Vijay-Shanker — **University of Delaware, USA** ................................................................. 51

- **Delta Extraction: An Abstraction Technique to Comprehend Why Two Objects Could Be Related**  
  Naoya Nitta and Tomohiro Matsuoka — **Koan University, Japan** ................................................................. 61

- **Modeling Changeset Topics for Feature Location**  
  Christopher S. Corley, Kelly L. Kashuda, and Nicholas A. Kraft — **University of Alabama, USA; ABB Corporate Research, USA** ................................................................. 71

### Software Quality

- **Four Eyes Are Better Than Two: On the Impact of Code Reviews on Software Quality**  
  Gabriele Bavota and Barbara Russo — **Free University of Bolzano, Italy** ................................................................. 81

- **A Comparative Study on the Bug-Proneness of Different Types of Code Clones**  
  Manishankar Mondal, Chanchal K. Roy, and Kevin A. Schneider — **University of Saskatchewan, Canada** ................................................................. 91

- **An Empirical Study of Bugs in Test Code**  
  Arash Vahabzadeh, Amin Milani Fard, and Ali Mesbah — **University of British Columbia, Canada** ................................................................. 101

- **Investigating Code Review Quality: Do People and Participation Matter?**  
  Oleksii Kononenko, Olga Baysal, Latifa Guerrouj, Yaxin Cao, and Michael W. Godfrey — **University of Waterloo, Canada; Université de Montréal, Canada; École de Technologie Supérieure, Canada** ................................................................. 111

### Modularity

- **Inter-smell Relations in Industrial and Open Source Systems: A Replication and Comparative Analysis**  
  Aiko Yamashita, Marco Zanoni, Francesca Arcelli Fontana, and Bartosz Walter — **Oslo and Akershus University College of Applied Sciences, Norway; University of Milano-Bicocca, Italy; Poznan University of Technology, Poland** ................................................................. 121
Evaluating Clone Detection Tools with BigCloneBench
Jeffrey Svajlenko and Chanchal K. Roy — University of Saskatchewan, Canada ................................. 131

Uncovering Dependence Clusters and Linchpin Functions
David Binkley, Árpád Beszédes, Syed Islam, Judit Jász, and Béla Vancsics — Loyola University Maryland, USA; University of Szeged, Hungary; University of East London, UK ................................................................. 141

Forked and Integrated Variants in an Open-Source Firmware Project
Stefan Stăniculescu, Sandro Schulze, and Andrzej Wąsowski — IT University of Copenhagen, Denmark; TU Braunschweig, Germany ......................................................... 151

Program Analysis
Towards Automating Dynamic Analysis for Behavioral Design Pattern Detection
Andrea De Lucia, Vincenzo Deufemia, Carmine Gravino, and Michele Risi — University of Salerno, Italy ................................. 161

Practical and Accurate Pinpointing of Configuration Errors using Static Analysis
Zhen Dong, Artur Andrzejak, and Kun Shao — University of Heidelberg, Germany; Hefei University of Technology, China .................................................................................. 171

Deterministic Dynamic Race Detection Across Program Versions
Sri Varun Poluri and Murali Krishna Ramanathan — Indian Institute of Science, India ................................. 181

Program Specialization and Verification using File Format Specifications
Raveendra Kumar Medicherla, Raghavan Komondoor, and S. Narendran — Tata Consultancy Services, India; Indian Institute of Science, India ................................................................. 191

Refactoring
An Empirical Evaluation of Ant Build Maintenance using Formiga
Ryan Hardt and Ethan V. Munson — University of Wisconsin-Eau Claire, USA; University of Wisconsin-Milwaukee, USA ................................. 201

Scripting Parametric Refactorings in Java to Retrofit Design Patterns
Jongwook Kim, Don Batory, and Danny Dig — University of Texas at Austin, USA; Oregon State University, USA ................................. 211

System Specific, Source Code Transformations
Gustavo Santos, Nicolas Anquetil, Anne Etien, Stéphane Ducasse, and Marco Tulio Valente — INRIA, France; Federal University of Minas Gerais, Brazil ................................. 221

A Decision Support System to Refactor Class Cycles
Tosin Daniel Oyetoyan, Daniela Soares Cruzes, and Christian Thurmann-Nielsen — NTNU, Norway; SINTEF, Norway; EVRY, Norway ................................................................. 231

Code Mining and Recommendation
On the Role of Developer’s Scattered Changes in Bug Prediction
Dario Di Nucci, Fabio Palomba, Sandro Siravo, Gabriele Bavota, Rocco Oliveto, and Andrea De Lucia — University of Salerno, Italy; University of Molise, Italy; Free University of Bolzano, Italy ................................. 241

How Do Developers React to API Evolution? The Pharo Ecosystem Case
André Hora, Romain Robbes, Nicolas Anquetil, Anne Etien, Stéphane Ducasse, and Marco Tulio Valente — Federal University of Minas Gerais, Brazil; University of Chile, Chile; INRIA, France ................................. 251

Who Should Review This Change?: Putting Text and File Location Analyses Together for More Accurate Recommendations
Xin Xia, David Lo, Xinyu Wang, and Xiaohu Yang — Zhejiang University, China; Singapore Management University, Singapore ................................. 261

Exploring API Method Parameter Recommendations
Muhammad Asaduzzaman, Chanchal K. Roy, Samiul Monir, and Kevin A. Schneider — University of Saskatchewan, Canada ................................. 271

Mobile Applications
How Can I Improve My App? Classifying User Reviews for Software Maintenance and Evolution
Sebastiano Panichella, Andrea Di Sorbo, Emitza Guzman, Corrado A. Visaggio, Gerardo Canfora, and Harald C. Gall — University of Zurich, Switzerland; University of Sannio, Italy; TU München, Germany ................................. 281
User Reviews Matter! Tracking Crowdsourced Reviews to Support Evolution of Successful Apps
Fabio Palomba, Mario Linares-Vásquez, Gabriele Bavota, Rocco Oliveto, Massimiliano Di Penta, Denys Poshyvanyk, and Andrea De Lucia — University of Salerno, Italy; College of William and Mary, USA; Free University of Bolzano, Italy; University of Molise, Italy; University of Sannio, Italy

What Are the Characteristics of High-Rated Apps? A Case Study on Free Android Applications
Yuan Tian, Meiyappan Nagappan, David Lo, and Ahmed E. Hassan — Singapore Management University, Singapore; Rochester Institute of Technology, USA; Queen’s University, Canada

GreenAdvisor: A Tool for Analyzing the Impact of Software Evolution on Energy Consumption
Karan Aggarwal, Abram Hindle, and Eleni Stroulia — University of Alberta, Canada

Tool Demo Track

apiwave: Keeping Track of API Popularity and Migration
André Hora and Marco Tulio Valente — Federal University of Minas Gerais, Brazil

UrbanIt: Visualizing Repositories Everywhere
Andrea Ciani, Roberto Minelli, Andrea Mocci, and Michele Lanza — University of Lugano, Switzerland

ePadEvo: A Tool for the Detection of Behavioral Design Patterns
Andrea De Lucia, Vincenzo Deufemia, Carmine Gravino, Michele Risi, and Ciro Pirolli — University of Salerno, Italy

PARC: Recommending API Methods Parameters
Muhammad Asaduzzaman, Chanchal K. Roy, and Kevin A. Schneider — University of Saskatchewan, Canada

ArchFLoc: Locating and Explaining Architectural Features in Running Web Applications
Yan Gao and Daqing Hou — Clarkson University, USA

WSDarwin: A Web Application for the Support of REST Service Evolution
Marios Fokaefs, Mihai Oprescu, and Eleni Stroulia — University of Alberta, Canada

DUM-Tool
Simone Romano and Giuseppe Scanniello — University of Basilicata, Italy

Industry Track

Industry Experience
An Empirical Study on the Handling of Crash Reports in a Large Software Company: An Experience Report
Abdou Maiga, Abdelwahab Hamou-Lhadj, Mathieu Nayrolles, Korosh Koochekian-Sabor, and Alf Larsson — Concordia University, Canada; Ericsson, Sweden

How Developers Detect and Fix Performance Bottlenecks in Android Apps
Mario Linares-Vásquez, Christopher Vendome, Qi Luo, and Denys Poshyvanyk — College of William and Mary, USA

Challenges for Maintenance of PLC-Software and Its Related Hardware for Automated Production Systems: Selected Industrial Case Studies
Birgit Vogel-Heuser, Juliane Fischer, Susanne Rösch, Stefan Feldmann, and Sebastian Ulewicz — TU München, Germany

Code Smells in Spreadsheet Formulas Revisited on an Industrial Dataset
Bas Jansen and Felienne Hermans — Delft University of Technology, Netherlands

Developer Studies

Web Usage Patterns of Developers
Christopher S. Corley, Federico Lois, and Sebastián Quezada — ABB Corporate Research, USA; Corvalius, Argentina

Identifying Wasted Effort in the Field via Developer Interaction Data
Gergő Balogh, Gábor Antal, Árpád Beszédes, László Vidács, Tibor Gyimóthy, and Ádám Zoltán Végh — University of Szeged, Hungary; AENSys Informatics, Hungary

Is This Code Written in English? A Study of the Natural Language of Comments and Identifiers in Practice
Timo Pawelka and Elmar Juergens — TU München, Germany; CQSE, Germany

Impact Assessment for Vulnerabilities in Open-Source Software Libraries
Henrik Plate, Serena Elisa Ponta, and Antonino Sabetta — SAP Labs, France
Software Quality
Experiences from Performing Software Quality Evaluations via Combining Benchmark-Based Metrics Analysis, Software Visualization, and Expert Assessment
Aiko Yamashita — Oslo and Akershus University College of Applied Sciences, Norway .................. 421
Do Automatic Refactorings Improve Maintainability? An Industrial Case Study
Gábor Szőke, Csaba Nagy, Péter Hegedűs, Rudolf Ferenc, and Tibor Gyimóthy — University of Szeged, Hungary .. 429
An Empirical Evaluation of the Effectiveness of Inspection Scenarios Developed from a Defect Repository
Kiyotaka Kasubuchi, Shuji Morisaki, Akiko Yoshida, and Chikako Ogawa — SCREEN Holdings, Japan; Nagoya University, Japan; Shizuoka University, Japan .................. 439
Efficient Regression Testing Based on Test History: An Industrial Evaluation
Edward Dunn Ekelund and Emelie Engstrøm — Axis Communication, Sweden; Lund University, Sweden .......... 449

Software Reengineering
Migrating Legacy Control Software to Multi-core Hardware
Michael Wahler, Raphael Eidenbenz, Carsten Franke, and Yvonne-Anne Pignolet — ABB Corporate Research, Switzerland .................. 458
Query by Example in Large-Scale Code Repositories
Vipin Balachandran — VMware, India ............................. 467
Does Software Modernization Deliver What It Aimed for? A Post Modernization Analysis of Five Software Modernization Case Studies
Ravi Khadka, Prajan Shrestha, Bart Klein, Amir Saeidi, Jurriaan Hage, Slinger Jansen, Edwin van Dis, and Magiel Bruntink — Utrecht University, Netherlands; University of Amsterdam, Netherlands; CGI, Netherlands ................................. 477
Reverse Engineering a Visual Age Application
Harry M. Sneed and Chris Verhoef — SoRing, Germany; VU University Amsterdam, Netherlands .................. 487
Using Static Analysis for Knowledge Extraction from Industrial User Interfaces
Bernhard Dorninger, Josef Pichler, and Albin Kern — Software Competence Center Hagenberg, Austria; Engel Austria, Austria ................................. 497

Early Research Achievements Track

Defects and Refactoring
Constrained Feature Selection for Localizing Faults
Tien-Duy B. Le, David Lo, and Ming Li — Singapore Management University, Singapore; Nanjing University, China ........ 501
Crowdsourced Bug Triaging
Ali Sajedi Badashian, Abram Hindle, and Eleni Stroulia — University of Alberta, Canada ............................. 506
Toward Improving Graftability on Automated Program Repair
Soichi Sumi, Yoshiki Higo, Keisuke Hotta, and Shinji Kusumoto — Osaka University, Japan .................. 511
Mining Stack Overflow for Discovering Error Patterns in SQL Queries
Csaba Nagy and Anthony Cleve — University of Namur, Belgium ............................. 516
Towards Purity-Guided Refactoring in Java
Jiachen Yang, Keisuke Hotta, Yoshiki Higo, and Shinji Kusumoto — Osaka University, Japan ............................. 521
Fitness Workout for Fat Interfaces: Be Slim, Clean, and Flexible
Spyros Kranas, Apostolos V. Zarras, and Panos Vassiliadis — University of Ioannina, Greece ............................. 526

Social and Developers
Choosing Your Weapons: On Sentiment Analysis Tools for Software Engineering Research
Robbert Jongeling, Subhajit Datta, and Alexander Serebrenik — Eindhoven University of Technology, Netherlands; Singapore University of Technology and Design, Singapore ............................. 531
Assessing Developer Contribution with Repository Mining-Based Metrics
Jalerson Lima, Christoph Treude, Fernando Figueira Filho, and Uirá Kulesza — Federal University of Rio Grande do Norte, Brazil ............................. 536
What's Hot in Software Engineering Twitter Space?
Abhishek Sharma, Yuan Tian, and David Lo — Singapore Management University, Singapore .......................... 541

Validating Metric Thresholds with Developers: An Early Result
Paloma Oliveira, Marco Tulio Valente, Alexandre Bergel, and Alexander Serebrenik — Federal University of Minas Gerais, Brazil; University of Chile, Chile; Eindhoven University of Technology, Netherlands .......................... 546

Towards a Survival Analysis of Database Framework Usage in Java Projects
Mathieu Goeminne and Tom Mens — University of Mons, Belgium .......................... 551

Maintenance and Analysis
Exploring the Use of Deep Learning for Feature Location
Christopher S. Corley, Kostadin Damevski, and Nicholas A. Kraft — University of Alabama, USA; Virginia Commonwealth University, USA; ABB Corporate Research, USA .......................... 556

Using Stereotypes in the Automatic Generation of Natural Language Summaries for C++ Methods
Nahla J. Abid, Natalia Dragan, Michael L. Collard, and Jonathan I. Maletic — Kent State University, USA; University of Akron, USA .......................... 561

Keecle: Mining Key Architecturally Relevant Classes using Dynamic Analysis
Liliane do Nascimento Vale and Marcelo de A. Maia — Federal University of Uberlândia, Brazil .......................... 566

Combining Software Interrelationship Data across Heterogeneous Software Repositories
Nikola Ilo, Johann Grabner, Thomas Arter, Mario Bernhart, and Thomas Grechenig — Vienna University of Technology, Austria .......................... 571

Recovering Transitive Traceability Links among Software Artifacts
Kazuki Nishikawa, Hironori Washizaki, Yoshiaki Fukazawa, Keishi Oshima, and Ryota Mibe — Waseda University, Japan; Hitachi, Japan .......................... 576

Live Object Exploration: Observing and Manipulating Behavior and State of Java Objects
Benjamin Biegel, Benedikt Lesch, and Stephan Diehl — University of Trier, Germany .......................... 581

Doctoral Symposium

Post-Doctoral
Supporting Newcomers in Software Development Projects
Sebastiano Panichella — University of Zurich, Switzerland .......................... 586

Advances in Software Product Quality Measurement and Its Applications in Software Evolution
Péter Hegedűs — University of Szeged, Hungary .......................... 590

Pre-Doctoral
Treating Software Quality as a First-Class Entity
Yuriy Tymchuk — University of Lugano, Switzerland .......................... 594

Detection Strategies of Smells in Web Software Development
Maurício F. Aniche — University of São Paulo, Brazil .......................... 598

Code Smells in Highly Configurable Software
Wolfram Fenske — University of Magdeburg, Germany .......................... 602

A Model-Based Approach to Software Refactoring
Ioana Verebi — Politehnica University of Timisoara, Romania .......................... 606

Author Index .......................... 610