## Contents

### Preface
Welcome from the General Chair

*Eleni Stroulia*

Welcome from the Program Co-Chairs

*Kostas Kontogiannis and Tao Xie*

Conference Committee

Program Committee

External Reviewers

### Invited Papers

- **Invited Papers**

  - 25 Years of Software Maintenance
    - *Scott Tilley* .......................................................... 3
  - Reduce, Reuse, Recycle, Recover: Techniques for Improved Regression Testing
    - *Mary Jean Harrold* .................................................. 5
  - Architecture of Product Lines
    - *David M. Weiss* ..................................................... 6

### Software Testing

- **Software Testing**

  - Experimental Assessment of Manual Versus Tool-based Maintenance of GUI-Directed Test Scripts
    - *Mark Grechanik, Qing Xie and Chen Fu* ......................... 9
  - Prioritizing JUnit Test Cases in Absence of Coverage Information
    - *Lingming Zhang, Ji Zhou, Dan Hao, Lu Zhang and Hong Mei* 19
  - Prioritizing Component Compatibility Tests via User Preferences
    - *Il-Chul Yoon, Alan Sussman, Atif Memon and Adam Porter* 29

### Evolution Studies

- **Evolution Studies**

  - Linux Kernels as Complex Networks: A Novel Method to Study Evolution
    - *Lei Wang, Zheng Wang, Chen Yang, Li Zhang and Qiang Ye* 41
  - Towards a Better Understanding of Software Evolution: An Empirical Study on Open-Source Software
    - *Guowu Xie, Jianbo Chen and Iulian Neamtiu* .................... 51
### Software Design

**Criteria for the Evaluation of Implemented Architectures**

*Eric Bouwers, Joost Visser and Arie van Deursen*  

**73**

**Playing Roles in Design Patterns: An Empirical Descriptive and Analytic Study**

*Foutse Khomh, Yann-Gaël Guéhéneuc and Giuliano Antoniol*  

**83**

**Decomposing Object-Oriented Class Modules using an Agglomerative Clustering Technique**

*Marios Fokaefs, Nikolaos Tsantalis, Alexander Chatzigeorgiou and Jorg Sander*  

**93**

### Verification and Validation

**Detecting Virus Mutations Via Dynamic Matching**

*Min Feng and Rajiv Gupta*  

**105**

**Regression Model Checking**

*Guowei Yang, Matthew Dwyer and Gregg Rothermel*  

**115**

**Automated Performance Analysis of Load Tests**

*Zhen Ming Jiang, Ahmed E. Hassan, Gilbert Hamann and Parminder Flora*  

**125**

### Practice Studies

**Inquiring the Usage of Aspect-Oriented Programming: An Empirical Study**

*Freddy Munoz, Benoit Baudry, Romain Delamare and Yves Le Traon*  

**137**

**Studying the Use of Developer IRC Meetings in Open-Source Projects**

*Emad Shihab, Zhen Ming Jiang and Ahmed E. Hassan*  

**147**

**Searching and Skimming: An Exploratory Study**

*Jamie Starke, Chris Luce and Jonathan Sillito*  

**157**

### Change Analysis

**Managing Code Clones using Dynamic Change Tracking and Resolution**

*Micikel de Wit, Andy Zaidman and Arie van Deursen*  

**169**

**Comparative Analysis of Evolving Software Systems using the Gini Coefficient**

*Rajesh Vasa, Markus Lumpe, Philip Branch and Oscar Nierstrasz*  

**179**

**Assessing the Impact of Framework Changes using Component Ranking**

*Reishi Yokomori, Harvey Siy, Masami Noro and Katsuro Inoue*  

**189**

### Dynamic Analysis

**Object Aware Execution-Trace Exploration**

*Stefan Voigt, Johannes Bohnet and Jürgen Döllner*  

**201**

**A Combinatorial Approach to Building Navigation Graphs for Dynamic Web Applications**

*Wenhua Wang, Yu Lei, Sreedevi Sampath, Raghu Kacker, Rick Kuhn and James Lawrence*  

**211**

**Effective and Efficient Localization of Multiple Faults using Value Replacement**

*Dennis Jeffrey, Neelam Gupta and Rajiv Gupta*  

**221**

### Metrics and Measurement

**Modeling Class Cohesion as Mixtures of Latent Topics**

*Yixun Liu, Denys Poshyvanyk, Rudolf Ferenc, Tibor Gyimóthy and Nikos Chrisochoides*  

**233**
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Introducing a Test-Suite Similarity Metric for Event Sequence-based Test Cases</td>
<td>Penelope Brooks and Atif M. Memon</td>
<td>243</td>
</tr>
<tr>
<td></td>
<td>Augmenting Static Source Views in IDEs with Dynamic Metrics</td>
<td>David Röthlisberger, Marcel Härry, Alex Villazón, Danilo Ansaloni, Walter Binder, Oscar Nierstrasz and Philippe Moret</td>
<td>253</td>
</tr>
<tr>
<td></td>
<td><strong>Defect Analysis</strong></td>
<td></td>
<td>263</td>
</tr>
<tr>
<td></td>
<td>Analysis of Pervasive Multiple-Component Defects in a Large Software System</td>
<td>Zude Li, Mechelle Gittens, Syed Murtaza, Nazim Madhvji, Andriy Miransky, David Godwin and Enzo Cialini</td>
<td>265</td>
</tr>
<tr>
<td></td>
<td>An Investigation of the Relationships between Lines of Code and Defects</td>
<td>Hongyu Zhang</td>
<td>274</td>
</tr>
<tr>
<td></td>
<td><strong>Static Analysis</strong></td>
<td></td>
<td>285</td>
</tr>
<tr>
<td></td>
<td>A Theoretical and Empirical Study of EFSM Dependence</td>
<td>Kelly Androutsopoulos, Nicolas Gold, Mark Harman, Zheng Li and Laurence Tratt</td>
<td>287</td>
</tr>
<tr>
<td></td>
<td>Refining Clustering Evaluation using Structure Indicators</td>
<td>Mark Shtern and Vassilios Tzerpos</td>
<td>297</td>
</tr>
<tr>
<td></td>
<td>Incremental Call-Graph Reanalysis for AspectJ Software</td>
<td>Yu Lin, Sai Zhang and Jianjun Zhao</td>
<td>306</td>
</tr>
<tr>
<td></td>
<td><strong>Process Management</strong></td>
<td></td>
<td>317</td>
</tr>
<tr>
<td></td>
<td>Coordination and Productivity Issues in Free Software: The Role of Brooks’ Law</td>
<td>Paul James Adams, Andrea Capiluppi and Cornelia Boldyreff</td>
<td>319</td>
</tr>
<tr>
<td></td>
<td>Measuring the Progress of Projects using the Time Dependence of Code Changes</td>
<td>Omar Alam, Bram Adams and Ahmed E. Hassan</td>
<td>329</td>
</tr>
<tr>
<td></td>
<td>What’s Hot and What’s Not: Windowed Developer Topic Analysis</td>
<td>Abram Hindle, Michael Godfrey and Richard Holt</td>
<td>339</td>
</tr>
<tr>
<td></td>
<td><strong>Concept and Tracability Recovery</strong></td>
<td></td>
<td>349</td>
</tr>
<tr>
<td></td>
<td>On the Use of Relevance Feedback in IR-based Concept Location</td>
<td>Gregory Gay, Sonia Haiduc, Andrian Marcus and Timothy Menzies</td>
<td>351</td>
</tr>
<tr>
<td></td>
<td>Feature Location in COBOL Mainframe Systems: An Experience Report</td>
<td>Joris van Geet and Serge Demeyer</td>
<td>361</td>
</tr>
<tr>
<td></td>
<td>The Role of the Coverage Analysis during IR-based Traceability Recovery: A Controlled Experiment</td>
<td>Andrea de Lucia, Rocco Oliveto and Genoveffa Tortora</td>
<td>371</td>
</tr>
<tr>
<td></td>
<td><strong>Tool Demos</strong></td>
<td></td>
<td>381</td>
</tr>
<tr>
<td></td>
<td>Senseo: Enriching Eclipse’s Static Source Views with Dynamic Metrics</td>
<td>David Röthlisberger, Marcel Härry, Alex Villazón, Danilo Ansaloni, Walter Binder, Oscar Nierstrasz and Philippe Moret</td>
<td>383</td>
</tr>
<tr>
<td></td>
<td>Semantics-based Code Search: Demonstration Proposal</td>
<td>Steven Reiss</td>
<td>385</td>
</tr>
<tr>
<td></td>
<td>MAJOR: Flexible Tool Development with Aspect-Oriented Programming</td>
<td>Alex Villazon, Walter Binder, Philippe Moret and Danilo Ansaloni</td>
<td>387</td>
</tr>
</tbody>
</table>
Visualizing the Java Heap: Demonstration Proposal
Steven Reiss ................................................... 389

Proactively Managing Copy-and-Paste Induced Code Clones
Daqing Hou, Ferosh Jacob and Patricia Jablonski ................. 391

BCC: Enhancing Code Completion for Better API Usability
David M. Pletcher and Daqing Hou ................................ 393

GUIDE: A GUI DifferEntiator
Qing Xie, Mark Grechanik, Chen Fu and Chad Cumby ............. 395

Industry 1: Maintenance Processes 397

Zhengong Cai, Xiaohu Yang and Xinyu Wang ......................... 399

Preprocessing the Noise in Legacy User-Permission Assignment Data for Role Mining - An Industrial Practice
Chao Huang, Jianling Sun, Xinyu Wang, Yuanjie Si and Di Wu .......... 403

Industry 2: Reverse Engineering 407

Digging Deep: Software Reengineering Supported by Database Reverse Engineering of a System with 30+ Years of Legacy
Stefan Strobl, Mario Bernhart, Thomas Grechenig and Wolfgang Kleinert .... 409

What Motivates Software Engineers to Refactor Source Code? Evidences from Professional Developers
Yi Wang ............................................................ 413

Software Maintainability Benefits from Annotation-driven Code
Leho Nigul and Ernest Mah ......................................... 417

Industry 3: Software Testing 423

Towards a Distributed Execution Framework for JUnit Test Cases
Taubahda Parveen, Scott Tilley, Nigel Daley and Pedro Morales .......... 425

Visualizing the Structure of Field-Testing Problems
Brian Chan, Ying Zou, Ahmed E. Hassan and Anand Sinha ............. 429

Using Dynamic Execution Data to Generate Test Cases
Rozita Dara, Shimin Li, Weining Liu, Angi Smith-Ghorbani and Ladan Tahvildari .... 433

Doctoral Symposium 1 437

A Statistical Examination of the Evolution and Properties of Libre Software
Israel Herrera ..................................................... 439

Changes and Bugs - Mining and Predicting Development Activities
Thomas Zimmermann .............................................. 443

Detection and Analysis of Near-Miss Software Clones
Chanchal K. Roy ................................................... 447

Doctoral Symposium 2 451

Using Information Retrieval to Support Software-Maintenance Tasks
Denys Poshivanyk ................................................. 453

Identifying High-Level Dependence Structures using Slice-based Dependence Analysis
Zheng Li ............................................................ 457
Co-Evolution of Source Code and the Build System
Bram Adams ................................................................. 461

Short Papers and Poster Presentations 465
Predicting Change Impact from Logical Models
Sunny Wong and Yuanfang Cai ........................................ 467
Software-Change Classification using Hunk Metrics
Javed Ferzund, Syed Nadeem Ahsan and Franz Wotawa ................................................................. 471
Evolution Analysis with Animated and 3D-Visualizations
Sven Wenzel, Jens Koch, Udo Kelter and Andreas Kolb ................................................................. 475
Analyzing the Evolution of User-Visible Features: A Case Study with Eclipse
Daqing Hou and Yuejiao Wang ........................................ 479
Maintenance, or the 3rd Dimension of eXtreme Model-driven Design
Bernhard Steffen, Sven Jörges, Christian Wagner and Tiziana Margaria ..................................................... 483
Maintenance and Agile Development: Challenges, Opportunities and Future Directions
Geir K. Hanssen, Aiko Fallas Yamashita, Reidar Conradi and Leon Moonen ..................................................... 487
Scalable and Incremental Clone Detection for Evolving Software
Tung Thanh Nguyen, Hoan Anh Nguyen, Jafar M. Al-Kofahi, Nam H. Pham and Tien N. Nguyen ..................................................... 491
Balancing Value and Modifiability when Planning for the Next Release
Anas Jadallah, Matthias Galicher, Mahmoud Moussavi and Guenther Ruhe ..................................................... 495
Software Maintenance in Complying with IT Governance: A Report from the Field
Ned Chapin ........................................................................ 499
Performance Impact Analysis with KPP using Application Response Measurement in E-Government Systems
Namho Yoo ........................................................................ 503
Modularizing Error Recovery
Jeeva Paudel and Christopher Dutchyn ..................................................... 507
Model-driven Testing in Software Product Lines
Beatriz Pérez Lamancha, Macario Polo Usaola and Ignacio García Rodríguez de Guzmán..................................................... 511
A Model-based Regression-Test Selection Technique
Leila Naslavsky, Hadar Ziv and Debra Richardson ..................................................... 515
Data Transformation and Attribute Subset Selection: Do they Help Make Differences in Software Failure Prediction?
Hao Jia, Fengdi Shu, Ye Yang and Qi Li ..................................................... 519
On Predicting the Time taken to Correct Bug Reports in Open-Source Projects
Prasanth Anbalagan and Mladen Vouk ..................................................... 523
Interactive Views for Analyzing Problem Reports
Patrick Knab, Beat Fluri, Harald Gall and Martin Pinzger ..................................................... 527
The Squale Model - A Practice-based Industrial Quality Model
Karine Mordal-Manet, Françoise Balmas, Simon Denier, Stéphane Ducasse, Harald Wertz, Jannik Laval, Fabrice Bellingard and Philippe Vaillergues ..................................................... 531
Expert Recommendation with Usage Expertise
David Ma, David Schuler, Thomas Zimmermann and Jonathan Sillito ..................................................... 535
An Empirical Study on the Risks of using Off-the-Shelf Techniques to Process Mailing-List Data
Nicolas Bettenburg, Emad Shihab and Ahmed E. Hassan .......................... 539
Recovering Design Rationale from Email Repositories
Andrea de Lucia, Fausto Fasano, Claudia Grieco and Genoveffa Tortora ........ 543
Beyond Generated Software Documentation - A Web 2.0 Perspective
Philipp Schugerl, Juergen Rilling and Philippe Charland ......................... 547
Recovering Traceability Links between a Simple Natural Language Sentence and Source Code using Domain Ontologies
Takashi Yoshikawa, Shinpei Hayashi and Motoshi Saeki .......................... 551
The End-to-End Use of Source-Code Examples: An Exploratory Study
Reid Holmes, Rylan Cottrell, Robert Walker and Joerg Denzinger .............. 555
Abstracting the Template Instantiation Relation in C++
Andrew Sutton, Ryan Holeman and Jonathan Maletic .......................... 559
UI Traces: Supporting the Maintenance of Interactive Software
Andrew Sutherland and Kevin Schneider ................................................. 563
Using Method Stereotype Distribution as a Signature Descriptor for Software Systems
Natalia Dragan, Michael Collard and Jonathan Maletic .......................... 567
Experimenting a Reverse-Engineering Technique for Modelling the Behaviour of Rich Internet Applications
Domenico Amalfitano, Anna Rita Fasolino and Porfirio Tramontana .......... 571
Understanding Source-Package Organization using the Hybrid Model
Xinyi Dong and Michael Godfrey ......................................................... 575

Workshops 579
Third International Workshop on Maintenance and Evolution of Service-Oriented Systems (MESOA 2009)
Grace A. Lewis, Dennis B. Smith, Ned Chapin and Kostas Kontogiannis ........ 581
First International Workshop on Service-Oriented Architecture Testing (SOAT 2009)
Scott Tilley, Xiaoying Bai and Grace A. Lewis ......................................... 583

Author Index