Welcome from the Conference Chairs..................................................................................................xiii
Conference Committees...............................................................................................................................xv
Reviewers.........................................................................................................................................................xvii
Sponsors.............................................................................................................................................................xxi

Keynotes
Keynote 1: LGTM - Software Sensing and Bug Smelling .................................................................3
    Harald C. Gall
Keynote 2: A Bridge Over Troubled Water - Synergies between Model Transformation and Software Maintenance Techniques .................................................................5
    Dániel Varró

Technical Sessions
Aiding Developers
Aiding Software Developers to Maintain Developer Tests .................................................................11
    Victor Hurdugaci and Andy Zaidman
A Multi-Objective Technique to Prioritize Test Cases Based on Latent Semantic Indexing ..................................................21
    Md. Mahfuzul Islam, Alessandro Marchetto, Angelo Susi, and Giuseppe Scanniello
Identifier-Based Context-Dependent API Method Recommendation ...............................................31
    Lars Heinemann, Veronika Bauer, Markus Herrmannsdoerfer, and Benjamin Hummel

Refactoring
Automated Refactoring Using Design Differencing ........................................................................43
    Iman Hemati Moghadam and Mel Ó Cinnéide
Identifying, Tailoring, and Suggesting Form Template Method Refactoring
Opportunities with Program Dependence Graph ..............................................................................53
    Keisuke Hotta, Yoshiki Higo, and Shinji Kusumoto
Refactoring and its Relationship with Fan-in and Fan-out: An Empirical Study ................................63
    Alessandro Murgia, Roberto Tonelli, Michele Marchesi, Giulio Concas, Steve Counsell,
    Janet McFall, and Stephen Swift
Repository Mining
Enhancing History-Based Concern Mining with Fine-Grained Change Analysis ........................................75
  Masatomo Hashimoto and Akira Mori
Understanding Structural Complexity Evolution: A Quantitative Analysis ..................................................85
  Antonio Terceiro, Manoel Mendonça, Christina Chavez, and Daniela S. Cruzes
Impact Analysis Using Static Execute After in WebKit ..................................................................................95
  Judit Jász, Lajos Schrettner, Árpád Beszédes, Csaba Osztrogonc, and Tibor Gyimóthy

Software Anomalies
Mining Kbuild to Detect Variability Anomalies in Linux ..............................................................................107
  Sarah Nadi and Ric Holt
Anomalies in Rule-Adapted Workflows - A Taxonomy and Solutions for vBPMN .........................................117
  Markus Döhring and Steffen Heublein
On the Comparison of User Space and Kernel Space Traces in Identification of Software Anomalies ........127
  Syed Shariyar Murtaza, Afroza Sultana, Abdelwahab Hamou-Lhadj, and Mario Couture

Bug Management
Do Developers Introduce Bugs When They Do Not Communicate? The Case of Eclipse and Mozilla ............139
  Mario Luca Bernardi, Gerardo Canfora, Giuseppe A. Di Luca, Massimiliano Di Penta, and Damiano Distante
A Market-Based Bug Allocation Mechanism Using Predictive Bug Lifetimes ..............................................149
  Hadi Hosseini, Raymond Nguyen, and Michael W. Godfrey
A Comparative Study of the Performance of IR Models on Duplicate Bug Detection .....................................159
  Nilam Kaushik and Ladan Tahvildari

Miscellaneous
Modularization of Legacy Features by Relocation and Reconceptualization: How Much is Enough? ..........171
  Andrzej Olszak and Bo Norregaard Jørgensen
Industrial Comparability of Student Artifacts in Traceability Recovery Research - An Exploratory Survey ....181
  Markus Borg, Krzysztof Wnuk, and Dietmar Pfahl
A GPU-based Architecture for Parallel Image-aware Version Control .........................................................191
  Jose Ricardo da Silva Junior, Toni Pacheco, Esteban Clua, and Leonardo Murta

Prediction
Predicting Coding Effort in Projects Containing XML ..................................................................................203
  Siim Karus and Marlon Dumas
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invertible Program Restructurings for Continuing Modular Maintenance</td>
<td></td>
</tr>
<tr>
<td>Julien Cohen, Rémi Douence, and Akram Ajouli</td>
<td></td>
</tr>
<tr>
<td>Towards Applying Reengineering Services to Energy-Efficient Applications</td>
<td></td>
</tr>
<tr>
<td>Jan Jelschen, Marion Gottschalk, Mirco Josefiok, Cosmin Pitu, and Andreas Winter</td>
<td></td>
</tr>
<tr>
<td>Making Smart Moves to Untangle Programs</td>
<td></td>
</tr>
<tr>
<td>Syed M. Ali Shah, Jens Dietrich, and Catherine McCartin</td>
<td></td>
</tr>
<tr>
<td>A Cohesion Metric Approach to Dividing Source Code into Functional Segments to Improve Maintainability</td>
<td></td>
</tr>
<tr>
<td>Norihiro Yoshida, Masataka Kinoshita, and Hajimu Iida</td>
<td></td>
</tr>
<tr>
<td>Testing &amp; Maintenance</td>
<td></td>
</tr>
<tr>
<td>Why is Unit-testing in Computer Games Difficult?</td>
<td></td>
</tr>
<tr>
<td>Daniel Toll and Tobias Olsson</td>
<td></td>
</tr>
<tr>
<td>Filtering Bug Reports for Fix-Time Analysis</td>
<td></td>
</tr>
<tr>
<td>Ahmed Lamkanfi and Serge Demeyer</td>
<td></td>
</tr>
<tr>
<td>Improved Duplicate Bug Report Identification</td>
<td></td>
</tr>
<tr>
<td>Yuan Tian, Chengnian Sun, and David Lo</td>
<td></td>
</tr>
<tr>
<td>Maintenance Research in SOA - Towards a Standard Case Study</td>
<td></td>
</tr>
<tr>
<td>Tiago Espinha, Cuting Chen, Andy Zaidman, and Hans-Gerhard Gross</td>
<td></td>
</tr>
<tr>
<td>Investigation of Access Control Models with Formal Concept Analysis: A Case Study</td>
<td></td>
</tr>
<tr>
<td>François Gauthier and Ettore Merlo</td>
<td></td>
</tr>
<tr>
<td>Using Topic Models to Support Software Maintenance</td>
<td></td>
</tr>
<tr>
<td>Scott Grant, James R. Cordy, and David B. Skillicorn</td>
<td></td>
</tr>
<tr>
<td>Software Analysis</td>
<td></td>
</tr>
<tr>
<td>Evaluating the Lifespan of Code Smells using Software Repository Mining</td>
<td></td>
</tr>
<tr>
<td>Ralph Peters and Andy Zaidman</td>
<td></td>
</tr>
<tr>
<td>Feature Identification from the Source Code of Product Variants</td>
<td></td>
</tr>
<tr>
<td>Tewfik Ziadi, Luc Frias, Marcos Aurélio Almeida da Silva, and Mikal Ziane</td>
<td></td>
</tr>
<tr>
<td>Extracting Interaction-Based Stateful Behavior in Rich Internet Applications</td>
<td></td>
</tr>
<tr>
<td>Yuta Maezawa, Hironori Washizaki, and Shinichi Honiden</td>
<td></td>
</tr>
<tr>
<td>Feature Location for Multi-Layer System Based on Formal Concept Analysis</td>
<td></td>
</tr>
<tr>
<td>Hiroshi Kazato, Shinpei Hayashi, Satoshi Okada, Shunsuke Miyata, Takashi Hoshino, and Motoshi Saeki</td>
<td></td>
</tr>
<tr>
<td>Understanding API Usage to Support Informed Decision Making in Software Maintenance</td>
<td></td>
</tr>
<tr>
<td>Veronika Bauer and Lars Heinemann</td>
<td></td>
</tr>
<tr>
<td>Identifying Knowledge Divergence by Vocabulary Monitoring in Software Projects</td>
<td></td>
</tr>
<tr>
<td>Jan Nonnen and Paul Imhoff</td>
<td></td>
</tr>
</tbody>
</table>
Industrial Track
Welcome from the Industrial Chairs ........................................................................................................449
   Jens Borchers and Hassan Charaf

Quality Aspects
Software Quality Model and Framework with Applications in Industrial Context ..........................453
   Lajos Schrettner, Lajos Jenő Fülöp, Árpád Beszédes, Ákos Kiss, and Tibor Gyimóthy
Applying Maintainability Oriented Software Metrics to Cabin Software of
a Commercial Airliner ..........................................................................................................................457
   Stefan Burger and Oliver Hummel
Identify Impacts of Evolving Third Party Components on Long-Living Software Systems .................................................................................................................................................461
   Benjamin Klatt, Zoya Durdik, Heiko Koziolek, Klaus Krogmann, Johannes Stammel,
   and Roland Weiss

Reengineering Experiences
Analyzing Assembler to Eliminate Dead Functions: An Industrial Experience ................................467
   Ian J. Davis, Michael W. Godfrey, Richard C. Holt, Serge Mankovskii, and Nick Minchenko
Rebuilding a Unified Database Service via Context Analysis Method .............................................471
   Woomok Kim, Tae-hyung Kim, Sangtae Kim, and Doo-Hwan Bae

Strategic Aspects
IT Industrialisation as Enabler of Global Delivery ..............................................................................477
   Daniel Simon and Frank Simon

European Projects Track
Welcome from the European Projects Chair .........................................................................................485
   Radu Marinescu
Digital Preservation Challenges on Software Life Cycle .......................................................................487
   José Barateiro, Daniel Draws, Martin Alexander Neuman, and Stephan Strodl
Towards the Better Software Metrics Tool ..........................................................................................491
   Zoran Budimac, Gordana Rakić, Marjan Heričko, and Črt Gerleč
Development of a Unified Software Quality Platform in the Szeged InfoPólis Cluster ..................................................495
   Árpád Beszédes, Lajos Schrettner, and Tibor Gyimóthy

Doctoral Symposium
Welcome from the Doctoral Symposium Chair .......................................................................................501
   Jurgen J. Vinju
Student Presentations

Global and Geographically Distributed Work Teams: Understanding the Bug
Fixing Process and Potentially Bug-prone Activity Patterns .................................................. 505
Daniel Izquierdo-Cortazar

Visual Modeler for Data Intensive Tasks .................................................................................. 509
Ferenc Kovács and Zoltán Dávid

Hot Clones: A Shotgun Marriage of Search-Driven Development and Clone Management .......... 513
Niko Schwarz

Tool Demonstration Track

Welcome from the Tool Demonstration Chairs ......................................................................... 519
Holger M. Kienle and Mircea Lungu

Tool Demonstrations Session 1

Bug Maps: A Tool for the Visual Exploration and Analysis of Bugs .......................................... 523
Andre Hora, Nicolas Anquetil, Stephane Ducasse, Muhammad Bhatti, Cesar Couto,
Marco Tulio Valente, and Julio Martins

SECONDA: Software Ecosystem Analysis Dashboard ............................................................... 527
Javier Pérez, Romuald Deshayes, Mathieu Goeminne, and Tom Mens

Web2MexADL: Discovery and Maintainability Verification of Software Systems
Architecture ..................................................................................................................................... 531
Juan Castrejón, Rafael Lozano, and Genoveva Vargas-Solar

ChEOPSJ: Change-Based Test Optimization .............................................................................. 535
Quinten David Soetens and Serge Demeyer

Tool Demonstrations Session 2

Visualizing Arrays in the Eclipse Java IDE .................................................................................. 541
Bilal Alsallakh, Peter Bodesinsky, Silvia Miksch, and Dorna Nasseri

Visual Tracing for the Eclipse Java Debugger ............................................................................. 545
Bilal Alsallakh, Peter Bodesinsky, Alexander Gruber, and Silvia Miksch

Abstract Runtime Monitoring with USE ..................................................................................... 549
Lars Hamann, László Vidács, Martin Gogolla, and Mirco Kuhlmann

Deterministic Replay of System’s Execution with Multi-target QEMU Simulator
for Dynamic Analysis and Reverse Debugging ............................................................................. 553
Pavel Dovgalyuk

Workshop

Welcome from the Workshop Chair ............................................................................................ 559
Tamás Gergely

Workshop Proposal for CSMR 2012 - SQM 2012 ....................................................................... 561
Yiannis Kanellopoulos and Yijun Yu
Tutorials

Welcome from the Tutorial Chair .................................................................565
  Jens Knodel

Empirical Studies in Reverse Engineering and Maintenance: Employing
Developers to Evaluate Your Approach and Tool ............................................567
  Massimiliano Di Penta

Pragmatic Design Quality Assessment ..........................................................569
  Radu Marinescu

Author Index .................................................................................................571