Table of Contents

Message from the General Chair and Program Chairs ......................................................... x
Organizing Committee ........................................................................................................... xii
Program Committee ............................................................................................................. xiii
Additional Reviewers ............................................................................................................ xv
Keynotes ................................................................................................................................. xvi
Invited Talk ............................................................................................................................. xviii

Concept and Feature Location

Clustering Support for Static Concept Location in Source Code........................................... 1
  Giuseppe Scanniello and Andrian Marcus
Can Better Identifier Splitting Techniques Help Feature Location? ........................................ 11
  Bogdan Dit, Latifa Guerrouj, Denys Poshyvanyk, and Giuliano Antoniol
Improving IR-based Traceability Recovery Using Smoothing Filters .................................... 21
  Andrea De Lucia, Massimiliano Di Penta, Rocco Oliveto, Annibale Panicella,
  and Sebastiano Panichella

Empirical Studies of Programmers

The Influence of the Task on Programmer Behaviour ........................................................... 31
  Annie T.T. Ying and Martin P. Robillard
Precise and Scalable Querying of Syntactical Source Code Patterns Using
Sample Code Snippets and a Database .................................................................................... 41
  Oleksandr Panchenko, Jan Karstens, Hasso Plattner, and Alexander Zeier
Is Aspect-Oriented Programming a Rewarding Investment into Future Code
Changes? A Socio-technical Study on Development and Maintenance Time ......................... 51
  Stefan Endrikat and Stefan Hanenberg
Automated Support for Program Comprehension

SmartGroups: Focusing on Task-Relevant Source Artifacts in IDEs

David Röthlisberger, Oscar Nierstrasz, and Stéphane Ducasse

Generating Parameter Comments and Integrating with Method Summaries

Giriprasad Sridhara, Lori Pollock, and K. Vijay-Shanker

Design Defects Detection and Correction by Example

Marouane Kessentini, Wael Kessentini, Houari Sahraoui, Mounir Boukadoum, and Ali Ouni

Collaborative Program Comprehension

Obstacles in Using Frameworks and APIs: An Exploratory Study of Programmers’ Newsgroup Discussions

Daqing Hou and Lin Li

Collective Code Bookmarks for Program Comprehension

Anja Guzzi, Lile Hattori, Michele Lanza, Martin Pinzger, and Arie van Deursen

Trust-Based Requirements Traceability

Nasir Ali, Yann-Gaël Guéhéneuc, and Giuliano Antoniol

Aspect-Oriented Programming

AspectMaps: A Scalable Visualization of Join Point Shadows

Johan Fabry, Andy Kellens, and Stéphane Ducasse

Reasoning about Faults in Aspect-Oriented Programs: A Metrics-Based Evaluation

Rachel Burrows, François Tailani, Alessandro Garcia, and Fabiano Cutigi Ferrari

Comparison of a Visual and a Textual Notation to Express Data Constraints in Aspect-Oriented Join Point Selections: A Controlled Experiment

Dominik Stein and Stefan Hanenberg

Software Evolution

Exploring Large-Scale System Similarity Using Incremental Clone Detection and Live Scatterplots

James R. Cordy

Software Evolution Comprehension: Replay to the Rescue

Lile Hattori, Marco D’Ambros, Michele Lanza, and Mircea Lungu

Feature Profiling for Evolving Systems

Elmar Juergens, Martin Feilkas, Markus Herrmannsdoerfer, Florian Deissenboeck, Rudolf Vaas, and Karl-Heinz Prommer
Short Papers

  Luay Alawneh and Abdelwahab Hamou-Lhadj

A Lightweight Approach to Uncover Technical Artifacts in Unstructured Data.................................................................185
  Nicolas Bettenburg, Bram Adams, Ahmed E. Hassan, and Michel Smidt

On Visualization and Comprehension of Scenario-Based Programs..............................................................................189
  Nir Eitan, Michal Gordon, David Harel, Assaf Marron, and Gera Weiss

Faceted Navigation for Software Exploration.................................................................193
  Nan Niu, Anas Mahmoud, and Xiaoyong Yang

Subvocalization - Toward Hearing the Inner Thoughts of Developers............................................................................197
  Chris Parnin

Adding Process Metrics to Enhance Modification Complexity Prediction........................................................................201
  Gabriella Tóth, Ádám Zoltán Végh, Árpád Beszédes, and Tibor Gyimóthy

Capturing Expert Knowledge for Automated Configuration Fault Diagnosis.............................................................205
  Mengliao Wang, Xiaoyu Shi, and Kenny Wong

Posters

Change Impact Analysis: An Earthquake Metaphor..............................................................................................................209
  Salima Hassaine, Ferdaous Boughanmi, Yann-Gaël Guéhéneuc, Sylvie Hamel, and Giuliano Antoniol

Programming from the Reader's Perspective: Toward an Expectations Approach................................................................211
  Gayani Samaraweera, Macneil Shonle, and John Quarles

Toward Intuitive Programming Languages...................................................................................................................213
  Andreas Stefik, Susanna Siebert, Kim Slattery, and Melissa Stefik

Industrial Case Study on Supporting the Comprehension of System Behaviour under Load........................................215
  Mark D. Syer, Bram Adams, and Ahmed E. Hassan

Tool Demonstrations

DebCheck: Efficient Checking for Open Source Code Clones in Software Systems..............................................................217
  James R. Cordy and Chanchal K. Roy

The NiCad Clone Detector.............................................................................................................................................219
  James R. Cordy and Chanchal K. Roy
Anomaly Detection by Monitoring Filesystem Activities
Liang Huang and Kenny Wong

SeClone - A Hybrid Approach to Internet-Scale Real-Time Code Clone Search
Iman Keivanloo, Juergen Rilling, and Philippe Charland

The Concept of Stratified Sampling of Execution Traces
Heidar Pirzadeh, Sara Shanian, Abdelwahab Hamou-Lhadj, and Ali Mehrabian

Industrial Challenge
Industrial Program Comprehension Challenge 2011: Archeology and Anthropology of Embedded Control Systems
Andrew Begel and Jochen Quante

Student Symposium
Trustrace: Improving Automated Trace Retrieval through Resource Trust Analysis
Nasir Ali

On the Effect of the Query in IR-based Concept Location
Sonia Haiduc and Andrian Marcus

Scalable Automatic Concept Mining from Execution Traces
Soumaya Medini

An Empirical Study of the Impacts of Clones in Software Maintenance

Towards a Benchmark and Automatic Calibration for IR-Based Concept Location
Scott David Ohlemacher and Andrian Marcus

Satisfying Programmers’ Information Needs in API-Based Programming
Chandan Raj Rupakheti and Daqing Hou

A Systematic Analysis of Software Architecture Visualization Techniques
Zohreh Sharafi

Context and Vision: Studying Two Factors Impacting Program Comprehension
Zéphyrin Soh

Modeling Framework API Evolution as a Multi-objective Optimization Problem
Wei Wu