# 2011 19th IEEE International Conference on Program Comprehension

## ICPC 2011

## 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 Panichella, 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........................................61
   David Röthlisberger, Oscar Nierstrasz, and Stéphane Ducasse
Generating Parameter Comments and Integrating with Method Summaries.................................71
   Giriprasad Sridhara, Lori Pollock, and K. Vijay-Shanker
Design Defects Detection and Correction by Example......................................................................81
   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........................................................................................................91
   Daqing Hou and Lin Li
Collective Code Bookmarks for Program Comprehension..................................................................101
   Anja Guzzi, Lile Hattori, Michele Lanza, Martin Pinzger, and Arie van Deursen
Trust-Based Requirements Traceability...............................................................................................111
   Nasir Ali, Yann-Gaël Guéhéneuc, and Giuliano Antoniol

Aspect-Oriented Programming
AspectMaps: A Scalable Visualization of Join Point Shadows............................................................121
   Johan Fabry, Andy Kellens, and Stéphane Ducasse
Reasoning about Faults in Aspect-Oriented Programs: A Metrics-Based Evaluation..........................131
   Rachel Burrows, François Taiani, 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.....................................................141
   Dominik Stein and Stefan Hanenberg

Software Evolution
Exploring Large-Scale System Similarity Using Incremental Clone Detection and Live Scatterplots.................................................................151
   James R. Cordy
Software Evolution Comprehension: Replay to the Rescue..................................................................161
   Lile Hattori, Marco D'Ambros, Michele Lanza, and Mircea Lungu
Feature Profiling for Evolving Systems...............................................................................................171
   Elmar Juergens, Martin Feilkas, Markus Herrmannsdorfer,
   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
Conflict-Aware Optimal Scheduling of Code Clone Refactoring: A Constraint Programming Approach

Minhaz F. Zibran and Chanchal K. Roy

Author Index