# ICPC 2009 Table of Contents

## Keynote

1. **Intensions Are a Key to Program Comprehension**  
   (Václav Rajlich)

## Impact Analysis and Changes

10. **Variable Granularity for Improving Precision of Impact Analysis**  
    (Maksym Petrenko, Václav Rajlich)

20. **Automatically Identifying Changes That Impact Code-to-Design Traceability**  
    (Maen Hammad, Michael L. Collard, Jonathan I. Maletic)

30. **Automatic Classification of Large Changes into Maintenance Categories**  
    (Abram Hindle, Daniel M. German, Michael W. Godfrey, Richard C. Holt)

## Static Analysis

40. **A Plethora of Paths**  
    (Eric Larson)

50. **Practical Static Analysis for Inference of Security-Related Program Properties**  
    (Yin Liu, Ana Milanova)

60. **Impact Analysis and Visualization Toolkit for Static Crosscutting in AspectJ**  
    (Dehua Zhang, Ekwa Duala-Ekoko, Laurie Hendren)
Cognitive and Other Issues

70  BugFix: A Learning-Based Tool to Assist Developers in Fixing Bugs
    (Dennis Jeffrey, Min Feng, Neelam Gupta, Rajiv Gupta)

80  Resumption Strategies for Interrupted Programming Tasks
    (Chris Parnin, Spencer Rugaber)

90  Using Activity Traces to Characterize Programming Behaviour Beyond the Lab (short paper)
    (Gail C. Murphy, Petcharat Viriyakattiyaaporn, David Shepherd)

95  An in-vivo Study of the Cognitive Levels Employed by Programmers During Software Maintenance (short paper)
    (Tara Kelly, Jim Buckley)

Visualization and Sonification

100 Trace Visualization for Program Comprehension: A Controlled Experiment
    (Bas Cornelissen, Andy Zaidman, Arie van Deursen, Bart van Rompaey)

110 Using Spoken Text to Aid Debugging: An Empirical Study
    (Andreas Stefik, Ed Gellenbeck)

120 Sonification Design Guidelines to Enhance Program Comprehension
    (Khaled Hussein, Eli Tilevich, Ivica Ico Bukvic, SooBeen Kim)
Features and Concerns

130 Instrumenting Time-Sensitive Software for Feature Location
   (Dennis Edwards, Norman Wilde, Sharon Simmons, Eric Golden)

138 Crosscutting Patterns and Design Stability: An Exploratory Analysis
   (Eduardo Figueiredo, Bruno Silva, Claudio Sant'Anna, Alessandro García, Jon Whittle,
    Daltro Nunes)

148 On the Role of the Nouns in IR-Based Traceability Recovery
   (Giovanni Capobianco, Andrea De Lucia, Rocco Oliveto, Annibale Panichella,
    Sebastiano Panichella)

Source Code Reading

158 To CamelCase or Under_score
   (Dave Binkley, Marcia Davis, Dawn Lawrie, Christopher Morrell)

168 Reading the Documentation of Invoked API Functions in Program Comprehension
   (Uri Dekel, James D. Herbsleb)

178 The Effectiveness of Source Code Obfuscation: An Experimental Assessment
   (Mariano Ceccato, Massimiliano Di Penta, Jasvîr Nagra, Paolo Falcarin, Filippo Ricca,
    Marco Torchiano, Paolo Tonella)
Architecture and Design

188  The Loss of Architectural Knowledge During System Evolution: An Industrial Case Study
     (Martin Feilkas, Daniel Ratiu, Elmar Jürgens)

198  $D_n$-Based Architecture Assessment of Java Open Source Software Systems
     (Alexander Serebrenik, Serguei Roubtsov, Mark van den Brand)

208  Standing on the Shoulders of Giants — A Data Fusion Approach to Design Pattern Detection
     (Günter Kniesel, Alexander Binun)

Short Papers I

218  An Exploratory Study on Assessing Feature Location Techniques
     (Meghan Revelle, Denys Poshyvanyk)

223  Natural Language Parsing for Fact Extraction from Source Code
     (Jens Nilsson, Welf Löwe, Johan Hall, Joakim Nivre)

228  An Empirical Exploration of Regularities in Open-Source Software Lexicons
     (Derrin Pierret, Denys Poshyvanyk)

233  Vector Space Analysis of Software Clones
     (Scott Grant, James R. Cordy)

238  CnP: Towards an Environment for the Proactive Management of Copy-and-Paste Programming
     (Daqing Hou, Patricia Jablonski, Ferosh Jacob)

243  Syntax Tree Fingerprinting for Source Code Similarity Detection
     (Michel Chilowicz, Etienne Duris, Gilles Roussel)
Short Papers II

248  Methods for Selecting and Improving Software Clustering Algorithms  
     (Mark Shtern, Vassilios Tzerpos)

253  Supporting Task-Oriented Navigation in IDEs with Configurable HeatMaps  
     (David Röthlisberger, Oscar Nierstrasz, Stéphane Ducasse, Damien Pollet, Romain Robbes)

258  A Case for Concept Programs  
     (Reinhard Schauer, Rudolf K. Keller)

263  Profile-Based Type Reconstruction for Decompilation  
     (K. Troshina, A. Chernov, A. Fokin)

268  An Empirical Study on the Comprehension of Stereotyped UML Class Diagram Layouts  
     (Bonita Sharif, Jonathan I. Maletic)

273  Who Can Help Me with This Change Request?  
     (Huzefa Kagdi, Denys Poshyvanyk)

Working Sessions

278  Using Eye-Tracking to Understand Program Comprehension  
     (Yann-Gaël Guéhéneuc, Huzefa Kagdi, Jonathan I. Maletic)

280  TDD = Too Dumb Developers? Implications of Test-Driven Development on  
     Maintainability and Comprehension of Software  
     (Marco Torchiano, Alberto Sillitti)
Tool Demonstrations

283  OGAN: Visualizing Object Interaction Scenarios Based on Dynamic Interaction Context  
(Satoshi Munakata, Takashi Ishio, Katsuro Inoue)

285  CRISTA: A Tool to Support Code Comprehension Based on Visualization and Reading Technique  
(Daniel Porto, Manoel Mendonça, Sandra Fabbri)

287  Kenyon-Web: Reconfigurable Web-Based Feature Extractor  
(Sunghun Kim, Shivkumar Shivaji, E. James Whitehead Jr.)

289  Prototyping Synchronization Policies for Existing Programs  
(Y. Huang, L.K. Dillon, R.E.K. Stirewalt)

291  Proposing a Visual Approach to Support the Characterization of Software Comprehension Activities  
(Glauco de F. Carneiro, Manoel Mendonça, Rodrigo Magnavita)

293  SODBeans  
(Andreas Stefik, Andrew Haywood, Shahzada Mansoor, Brock Dunda, Daniel Garcia)

Posters

295  Design Pattern Directed Clustering for Understanding Open Source Code  
(Zhixiong Han, Linzhang Wang, Liqian Yu, Xin Chen, Jianhua Zhao, Xuandong Li)

297  A Bug You Like: A Framework for Automated Assignment of Bugs  
(Olga Baysal, Michael W. Godfrey, Robin Cohen)

299  Creating Task-Based Concern Maps by Merging Concern Fragments  
(Sukanya Ratanotayanon, Susan Elliott Sim)

301  Towards Pie Tree Visualization of Graphs and Large Software Architectures  
(Mireille Samia, Michael Leuschel)

[Search]  Posters continues on next page ...
ICPC 2009 Table of Contents

Posters continued …

303  Structure Transition Graphs: An ECG for Program Comprehension?  
     (Susan Elliott Sim, Sukanya Ratanotayanon, Leyna Cotran)

305  Enabling More Precise Dependency Analysis in Event-Based Systems  
     (Daniel Popescu, Joshua Garcia, Nenad Medvidovic)

307  Observation of Open Source Programmers' Information Seeking  
     (Khaironi Yatim Sharif, Jim Buckley)

309  Creating and Maintaining Tutorials with DEFT  
     (Andreas Bartho)

311  Improving Program Comprehension by Enhancing Program Constructs: An Analysis of  
     the Umple Language  
     (Andrew Forward, Timothy C. Lethbridge, Dusan Brestovansky)

313  Capturing Java Naming Conventions with First-Order Markov Models  
     (Erik Linstead, Lindsey Hughes, Cristina Lopes, Pierre Baldi)

315  Automatic Detection of Internal Queues and Stages in Message Processing Systems  
     (Suman Karumuri, Steve Reiss)

317  TaskBoard: Tracking Pertinent Task Artifacts and Plans  
     (Chris Parnin, Carsten Görg, Spencer Rugaber)

319  Representing Source Code with Granular Hierarchical Structures  
     (Benjapol Auprasert, Yachai Limpiyakorn)

[Search]