

Contents

Message from the Chairs	i
Conference Committee	iii

Full Papers I

<i>Beyond Pretty Pictures: Examining the Benefits of Code Visualization for Open Source Newcomers</i> Yunrim Park and Carlos Jensen	3
<i>The Effect of Layout on the Comprehension of UML Class Diagrams: A Controlled Experiment</i> Bonita Sharif and Jonathan Maletic	11
<i>Evaluation of Software Visualization Tools: Lessons Learned</i> Mariam Sensalire, Patrick Ogao and Alexandru Telea	19

Short Papers

<i>Compare and Contrast: Visual Exploration of Source Code Examples</i> Rylan Cottrell, Brina Goyette, Reid Holmes, Robert Walker and Joerg Denzinger	29
<i>Visualizing Calling Context Profiles with Ring Charts</i> Philippe Moret, Walter Binder, Danilo Ansaloni and Alex Villazon	33
<i>Visualization of Domain-Specific Programs' Behavior</i> Nuno Oliveira, Maria Joo Varanda Pereira, Daniela da Cruz and Pedro Henriques ...	37
<i>Generating Visualization-based Analysis Scenarios from Maintenance Task Descriptions</i> Salima Hassaine, Karim Dhambri, Houari Sahraoui and Pierre Poulin	41

Tool Demos

<i>Enhancing Structural Views of Software Systems by Dynamic Information</i> Stefan Voigt, Johannes Bohnet and Juergen Doellner	47
<i>sv3D meets Eclipse</i> David Montaña, Jairo Aponte and Andrian Marcus	51

Full Papers II

<i>Visualizing Massively Pruned Execution Traces to Facilitate Trace Exploration</i> Johannes Bohnet, Martin Koeleman and Juergen Doellner	57
<i>Case Study: Visual Analytics in Software Product Assessments</i> Alexandru Telea and Lucian Voinea.....	65
<i>Visualizing the Java Heap</i> Steven Reiss	73
<i>Extraction and Visualization of Call Dependencies for Large C/C++ Code Bases: A Comparative Study</i> Alexandru Telea, Hessel Hoogendorp, Ozan Ersoy and Dennie Reniers.....	81
Author Index	91