# 2017 IEEE Working Conference on Software Visualization

## VISSOFT 2017

### Table of Contents

- Message from the VISSOFT 2017 Chairs
- Organizing Committee
- Steering Committee
- Program Committee
- Additional Reviewers
- Sponsors and Supporters

### Technical Papers

**Method Execution Reports: Generating Text and Visualization to Describe Program Behavior** .................................................................

_Fabian Beck, Hafiz Ammar Siddiqui, Alexandre Bergel, and Daniel Weiskopf_

**On the Impact of the Medium in the Effectiveness of 3D Software Visualizations** ........................................................................

_Leonel Merino, Johannes Fuchs, Michael Blumenschein, Craig Anslow, Mohammad Ghafari, Oscar Nierstrasz, Michael Behrisch, and Daniel A. Keim_

**iTraceVis: Visualizing Eye Movement Data Within Eclipse** ...........................................

_Benjamin Clark and Bonita Sharif_

**Using High-Rising Cities to Visualize Performance in Real-Time** ..........................................................

_Katsuya Ogami, Raula Gaikovina Kula, Hideaki Hata, Takashi Ishio, and Kenichi Matsumoto_

**Code Park: A New 3D Code Visualization Tool** ........................................................................

_Pooya Khaloo, Mehran Maghouni, Eugene Taranta II, David Bettner, and Joseph Laviola Jr._

**Visual Exploration of Memory Traces and Call Stacks** ..........................................................

_Patrick Gralka, Christoph Schulz, Guido Reina, Daniel Weiskopf, and Thomas Ertl_

**Concept-Driven Generation of Intuitive Explanations of Program Execution for a Visual Tutor** ...........

_Mohammadreza Azadmanesh and Matthias Hauswirth_

---

v
An Empirical Study on the Readability of Regular Expressions: Textual Versus Graphical

Niklas Hollmann and Stefan Hanenberg

A Scalable Visualization for Dynamic Data in Software System Hierarchies

Michael Burch, Michael Raschke, Adrian Zeyfang, and Daniel Weiskopf

NIER Papers

Round-Trip Sketches: Supporting the Lifecycle of Software Development

Sebastian Baltes, Fabrice Hollerich, and Stephan Diehl

Collaborative Modeling and Visualization of Software Systems Using Multidimensional UML

Matej Ferenc, Ivan Polasek, and Juraj Vincur

Towards the Visualization of Usage and Decision Knowledge in Continuous Software Engineering

Jan Ole Johanssen, Anja Kleebaum, Bernd Bruegge, and Barbara Paech

A Low-Effort Analytics Platform for Visualizing Evolving Flask-Based Python Web Services

Patrick Vogel, Thijs Klooster, Vasilios Andrikopoulos, and Mircea Lungu

Tool Demos

GETAVIZ: Generating Structural, Behavioral, and Evolutionary Views of Software Systems for Empirical Evaluation

David Baum, Jan Schilbach, Pascal Kovacs, Ulrich Eisenecker, and Richard Müller

Interactive Visualization of Software Components with Virtual Reality Headsets

Andreas Schreiber and Marlene Brüggemann

Syntactic Zoom-Out / Zoom-In Code with the Athenizer

Yossi Gil, Dor Ma’ayan, Niv Shalmon, Raviv Rachmiel, and Ori Roth

SoL Mantra: Visualizing Update Opportunities Based on Library Coexistence

Boris Todorov, Raula Gaikovina Kula, Takashi Ishio, and Katsuro Inoue

A Dashboard for Visualizing Software Engineering Processes Based on ESSENCE

Sebastian Brandt, Michael Striewe, Fabian Beck, and Michael Goedicke

A Conversational User Interface for Software Visualization

Stefan Bieliauskas and Andreas Schreiber

Author Index