

2020 Working Conference on Software Visualization (VISSOFT 2020)

**Adelaide, Australia
28 – 29 September 2020**



IEEE Catalog Number: CFP20VSF-POD
ISBN: 978-1-7281-9915-3

**Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP20VSF-POD
ISBN (Print-On-Demand):	978-1-7281-9915-3
ISBN (Online):	978-1-7281-9914-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

2020 Working Conference on Software Visualization (VISSOFT)

VISSOFT 2020

Table of Contents

Welcome from the Chairs	viii
VISSOFT 2020 Organizing Committee	ix
VISSOFT 2020 Program Committee	xi
VISSOFT 2020 Steering Committee	xii

Monday

Session 1: Software Evolution

TestEvoViz: Visual Introspection for Genetically-Based Test Coverage Evolution	1
<i>Andreina Cota Vidaure (Semantics S.R.L.), Evelyn Cusi Lopez (Semantics S.R.L.), Juan Pablo Sandoval Alcocer (Universidad Católica Boliviana "San Pablo"), and Alexandre Bergel (University of Chile)</i>	
Visualization of Evolution of Component-Based Software Architectures in Virtual Reality	12
<i>Elke Franziska Heidmann (German Aerospace Center (DLR)), Lynn von Kurnatowski (German Aerospace Center), Annika Meinecke (German Aerospace Center), and Andreas Schreiber (German Aerospace Center (DLR))</i>	
Visualizing Evolving Software Cities	22
<i>Federico Pfahler (Software Institute - USI Università della Svizzera italiana, Switzerland), Roberto Minelli (Software Institute - USI Università della Svizzera italiana, Switzerland), Csaba Nagy (Software Institute - USI Università della Svizzera italiana, Switzerland), and Michele Lanza (Software Institute - USI Università della Svizzera italiana, Switzerland)</i>	

Session 2: Development Environments

Exploring Developer Preferences for Visualizing External Information within Source Code Editors	27
<i>Xinhong Liu (University of British Columbia) and Reid Holmes (University of British Columbia)</i>	

Visualizing Interaction Data Inside & Outside the IDE to Characterize Developer Productivity .38.....	<i>Gabriele Di Rosa (Università della Svizzera italiana), Andrea Mocci (Software Institute, Università della Svizzera italiana), and Marco D'Ambros (Software Institute, Università della Svizzera italiana)</i>
Enhanced Visualization of Method Invocations by Extending Reverse-Engineered Sequence Diagrams .49.....	<i>Taher Ahmed Ghaleb (Queen's University), Khalid Aljasser (King Fahd University of Petroleum and Minerals), and Musab A. Alturki (King Fahd University of Petroleum and Minerals)</i>

Session 3: Software Metrics and Maintenance

REM: Visualizing the Ripple Effect on Dependencies Using Metrics of Health .61.....	<i>Zhe Chen (University of Victoria) and Daniel M. German (University of Victoria)</i>
N-Way Diff: Set-Based Comparison of Software Variants .72.....	<i>Slawomir Duszynski (Fraunhofer Institute for Experimental Software Engineering (IESE)), Vasil L. Tenev (Fraunhofer Institute for Experimental Software Engineering (IESE)), and Martin Becker (Fraunhofer Institute for Experimental Software Engineering (IESE))</i>
Interactive Visualization for OSGi-Based Projects .84.....	<i>Niklas Rentz (Kiel University), Reinhard von Hanxleden (Kiel University), and Christian Dams (Scheidt & Bachmann System Technik GmbH)</i>

Tuesday

Session 1: Human Activity

Clustering Paths with Dynamic Time Warping .89.....	<i>Rainer Koschke (University of Bremen) and Marcel Steinbeck (University of Bremen)</i>
Identifying Usability Issues of Software Analytics Applications in Immersive Augmented Reality .100.....	<i>David Baum (Leipzig University), Stefan Bechert (Leipzig University), Ulrich Eisenecker (Leipzig University), Isabelle Meichsner (Leipzig University), and Richard Müller (Leipzig University)</i>
Towards a Tool for Visualizing Pupil Dilation Linked with Source Code Artifacts .105.....	<i>Constantina Ioannou (Technical University of Denmark, Lyngby, Denmark), Per Bækgaard (Technical University of Denmark, Lyngby, Denmark), Ekkart Kindler (Technical University of Denmark, Lyngby, Denmark), and Barbara Weber (University of St. Gallen, St. Gallen, Switzerland)</i>

Session 2: Program Understanding

Memory Cities: Visualizing Heap Memory Evolution Using the Software City Metaphor .110	
<i>Markus Weninger (Institute for System Software; Johannes Kepler University Linz, Austria), Lukas Makor (CD Laboratory MEVSS; Johannes Kepler University Linz, Austria), and Hanspeter Mössenböck (Institute for System Software; Johannes Kepler University Linz, Austria)</i>	
Interactive Role Stereotype-Based Visualization to Comprehend Software Architecture .122	
<i>Truong Ho-Quang (Chalmers University of Technology & University of Gothenburg), Alexandre Bergel (Department of Computer Science (DCC), University of Chile), Arif Nurwidhyantoro (Monash University, Australia), Rodi Jolak (Chalmers University of Technology & University of Gothenburg), and Michel R. V. Chaudron (Chalmers University of Technology & University of Gothenburg)</i>	
Visual Breakpoint Debugging for Sum and Product Formulae .133.....	
<i>Oliver Moseler (University Trier), Michael Wolz (University Trier), and Stephan Diehl (University Trier)</i>	
Author Index 139	