# **2024 IEEE Working Conference** on Software Visualization (VISSOFT 2024)

Flagstaff, Arizona, USA 6-7 October 2024



**IEEE Catalog Number: CFP24VSF-POD ISBN**:

979-8-3315-2849-2

## Copyright © 2024 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:
 CFP24VSF-POD

 ISBN (Print-On-Demand):
 979-8-3315-2849-2

 ISBN (Online):
 979-8-3315-2848-5

ISSN: 2379-7576

#### 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



#### 2024 IEEE Working Conference on Software Visualization (VISSOFT)

## VISSOFT 2024

#### **Table of Contents**

O	
Organizing Committee	
Program Committee	x
Steering Committee	
Additional Reviewers	
Keynote	xiii
Research Track	
Evaluating Communication Pattern Representations in Execution Trace Gantt Charts Connor Scully-Allison (Scientific Computing and Imaging Institute, University of Utah, USA) and Katherine E. Isaacs (Scientific Computing and Imaging Institute, University of Utah, USA)	1
Interactive Diagrams for Software Documentation Adam Štepánek (Masaryk University, Czech Republic), David Kuták (Masaryk University, Czech Republic), Barbora Kozlíková (Masaryk University, Czech Republic), and Jan Byška (Masaryk University, Czech Republic; University of Bergen, Norway)	12
Hidden in the Code: Visualizing True Developer Identities Stefano Campanella (REVEAL @ Software Institute – USI, Switzerland) and Michele Lanza (REVEAL @ Software Institute – USI, Switzerland)	24
Using Interactive Animations to Analyze Fine-Grained Software Evolution	36
Debugging Activity Blueprint	48
Effectiveness of Performance Visualizations for Declarative Model Transformations	59

Examining the Effects of Layout and Working Memory on UML Class Diagram Defect Identification  Bonita Sharif (University of Nebraska - Lincoln, USA), Kang-il Park	71
(University of Nebraska - Lincoln, USA), Michael DeJournett (University of Nebraska - Lincoln, USA), Isaac Baysinger (University of Nebraska - Lincoln, USA), Mohammed Aly (Assiut University, Egypt), and Jonathan Maletic (Kent State University, USA)	
Visualizing Analysis Results for SPL Models - A User Study	83
New Ideas and Emerging Results Track	
User-Centered Software Visualization Design for Professional Developers  David Heidrich (German Aerospace Center (DLR), Germany) and Andreas Schreiber (German Aerospace Center (DLR), Germany)	96
A Software Visualization Approach for Multiple Visual Output Devices  Malte Hansen (Kiel University, Germany), Heiko Bielfeldt (Kiel  University, Germany), Armin Bernstetter (GEOMAR Helmholtz Centre for  Ocean Research Kiel, Germany), Tom Kwasnitschka (GEOMAR Helmholtz  Centre for Ocean Research Kiel, Germany), and Wilhelm Hasselbring  (Kiel University, Germany)	101
Where Did My Memory Go? An Interactive Visualization Approach to Investigate Memory Consumption on Android Devices	106
Manipulating VR-Native User Interfaces for Software Visualization Customization  Mattia Giannaccari (REVEAL @ Software Institute - USI, Switzerland),  Marco Raglianti (REVEAL @ Software Institute - USI, Switzerland), and  Michele Lanza (REVEAL @ Software Institute - USI, Switzerland)	111
A Cognitive Approach to Improving Binary Reverse Engineering with Immersive Virtual Reality	116
Tools Track	
Layered BubbleTea Software Architecture Visualisation	122

Enhancing HTML Structure Comprehension: Real-Time 3D/XR Visualization of the DOM	<u>2</u> 7
ADVISE: Understanding Reconfigurations in Self-Adaptive Cloud Systems 13 Raphael Straub (Ulm University, Germany), Sarah Stieß (University of Stuttgart, Germany), Matthias Tichy (Ulm University, Germany), and Steffen Becker (University of Stuttgart, Germany)	33
Extending iTrace-Visualize to Support Token-Based Heatmaps and Region of Interest Scarf Plots for Source Code	39
Visual Integration of Static and Dynamic Software Analysis in Code Reviews via Software City Visualization	<b>l4</b>
PIE: A Tool for Visualizing the Life Cycle of Design Patterns in Open Source Software Projects	150
Posters Track	
Collaborative Design and Planning of Software Architecture Changes via Software City Visualization	55
Creating UML Class Diagrams with General-Purpose LLMs	5 <i>7</i>
Exploring How Developers Layout UML Class Diagrams	<b>5</b> 9
Author Index 16	61