## Frontmatter

Message from the Chairs ................................................................. iii
Artifact Evaluation ................................................................. vii

## Keynote

Pervasive Software Visualizations (Keynote)
Tudor Gîrba and Andrei Chiş — tudorgirba.com, Switzerland; University of Bern, Switzerland ............... 1

## Technical Papers

Stable Voronoi-Based Visualizations for Software Quality Monitoring
Rinse van Hees and Jurriaan Hage — Utrecht University, Netherlands ........................................ 6

Visual Analytics of Software Structure and Metrics
Taimur Khan, Henning Barthel, Achim Ebert, and Peter Liggesmeyer — TU Kaiserslautern, Germany; Fraunhofer IESE, Germany ................................................................. 16

Vestige: A Visualization Framework for Engineering Geometry-Related Software
Teseo Schneider, Patrick Zulian, Mohammad R. Azadmanesh, Rolf Krause, and Matthias Hauswirth — University of Lugano, Switzerland .................................................... 26

Hierarchical Software Landscape Visualization for System Comprehension: A Controlled Experiment
Florian Fittkau, Alexander Krause, and Wilhelm Hasselbring — Kiel University, Germany .............. 36

A Survey on Goal-Oriented Visualization of Clone Data
Hamid Abdul Basit, Muhammad Hammad, and Rainer Koschke — Lahore University of Management Sciences, Pakistan; PITB, Pakistan; University of Bremen, Germany ................................................................. 46

Interactive Tag Cloud Visualization of Software Version Control Repositories
Gillian J. Greene and Bernd Fischer — Stellenbosch University, South Africa .............................. 56

Visualising Software as a Particle System
Simon Scarle and Neil Walkinshaw — University of the West of England, UK; University of Leicester, UK .......... 66

A Visual Support for Decomposing Complex Feature Models
Simon Urli, Alexandre Bergel, Mireille Blay-Fornarino, Philippe Collet, and Sébastien Mosser — University of Nice Sophia Antipolis, France; University of Chile, Chile ....................................................... 76

Revealing Runtime Features and Constituent Behaviors within Software
Vijay Krishna Palepu and James A. Jones — University of California at Irvine, USA ......................... 86

CodeSurveyor: Mapping Large-Scale Software to Aid in Code Comprehension
Nathan Hawes, Stuart Marshall, and Craig Anslow — Oracle Labs, Australia; Victoria University of Wellington, New Zealand; Middlesex University, UK ........................................... 96

Blended, Not Stirred: Multi-concern Visualization of Large Software Systems
Tommaso Dal Sasso, Roberto Minelli, Andrea Mocci, and Michele Lanza — University of Lugano, Switzerland .......... 106

Visualizing Work Processes in Software Engineering with Developer Rivers
Michael Burch, Tanja Munz, Fabian Beck, and Daniel Weiskopf — University of Stuttgart, Germany .......... 116

## New Ideas and Emerging Results

Research Perspective on Supporting Software Engineering via Physical 3D Models
Florian Fittkau, Erik Koppenhagen, and Wilhelm Hasselbring — Kiel University, Germany .................. 125

Exploring Software Cities in Virtual Reality
Florian Fittkau, Alexander Krause, and Wilhelm Hasselbring — Kiel University, Germany .................. 130

From Robots to Humans: Visualizations for Robot Sensor Data
Miguel Campusano and Johan Fabry — University of Chile, Chile .................................................. 135

Visualizing Interactive and Shared Debugging Sessions
Fabio Petrillo, Guilherme Lacerda, Marcelo Pimenta, and Carla Freitas — Federal University of Rio Grande do Sul, Brazil; UniRitter, Brazil .................................................. 140