



13th IEEE Working Conference on
Software Visualization (VISSOFT)

September, 2025
Auckland, Aotearoa, New Zealand
<https://vissoft.info/2025/>



Closing Session VISSOFT 2025!

Sponsors

We thank the following sponsors:

Gold



Silver



Supporter



Technical Sponsor



People



We thank the following people:

IEEE International Conference on Software Maintenance and Evolution (ICSME) 2025

<https://conf.researchr.org/home/icsme-2025>



Amjad Tahir
General Co-Chair



Stephen MacDonell
General Co-Chair



Lei Zhang
Conference Organizer

Steering Committee



Fabian Beck



Bonita Sharif



Lionel Merino



Roberto Minelli



Fabio Petrillo



Mircea Lungu

U. Bamberg
Germany

U. Lincoln
Nebraska
USA

Pontificia Universidad
Católica
Chile

Software Institute
(USI)
Switzerland

École de Technologie
Supérieure
Canada

IT University of
Copenhagen
Denmark

Term ends

Term ends

Term ends

Organization



Craig Anslow
General Co-Chair



Leonel Merino
General Co-Chair



Jesus Gonzalez-Barahona
Program Co-Chair



Raula Gaikovina Kula
Program Co-Chair



Alexandre Bergel
MIP Co-Chair



Takashi Ishio
MIP Co-Chair



Fabio Petrillo
Proceedings Chair



Mujtaba Alshakhouri
Publicity Chair



Viola Ganninger
Web Chair



One PC to Rule Them All



13th IEEE Working Conference
on Software Visualization

Alexandre Bergel

University of Chile, Chile

Alexandre Telea

University of Groningen,
Netherlands

Alison Fernandez Blanco

Pontificia Universidad
Católica de Chile, Chile

Amr Elsayed

University of Arizona, United
States

Andrei Chiș

feenk gmbh, Switzerland

Anne Etien

CRISTAL - University of Lille,
France

Bonita Sharif

University of Nebraska -
Lincoln, United States

Craig Anslow

Victoria University of
Wellington, New Zealand

Dario Di Dario

University of Salerno, Italy

David Moreno- Lumbreras

Universidad Rey Juan Carlos,
Spain

Fabio Petrillo

École de technologie
supérieure (ÉTS), Canada

Spain

Johannes Feiner

FH JOANNEUM, University of
Applied Sciences, Austria

Juan Pablo Sandoval Alcocer

Pontificia Universidad
Católica de Chile, Chile

Leonel Merino

Pontificia Universidad
Católica de Chile, Chile

Michael Collard

The University of Akron,
United States

Michele Lanza

Software Institute, Università
della Svizzera italiana,
Switzerland

Olivier Nourry

Kyushu University, Japan

Steven Costiou

Inria - University of Lille,
France

Takashi Kobayashi

Tokyo Institute of Technology,
Japan

Wilhelm Hasselbring

Alexandra Diehl

University of Zurich,
Switzerland

Andrea Mocci

Software Institute, Università
della Svizzera italiana,
Switzerland

Andreas Kerren

Linköping University and
Linnaeus University, Sweden

Andreas Schreiber

German Aerospace Center
(DLR), Germany

Brittany Reid

Nara Institute of Science and
Technology, Japan

Carla M.D.S. Freitas

Federal University of Rio
Grande do Sul, Brazil

Connor Scully-Allison

University of Arizona, United
States

Gema Rodríguez- Pérez

University of British
Columbia, Canada

Gregorio Robles

Universidad Rey Juan Carlos,
Spain

James Noble

Creative Research &
Programming, New Zealand

Jesús M. González- Barahona

Universidad Rey Juan Carlos,
Spain

Universidad Rey Juan Carlos,
Spain

Jun Tao

Sun-Yat-sen University, China

Kim Mens

Université catholique de
Louvain (UCLouvain), Belgium

Kwanghoon Choi

Chonnam National University,
South Korea

Rainer Koschke

University of Bremen,
Germany

Raula Gaikovina Kula

Osaka University, Japan

Richard Müller

Bundesdruckerei GmbH,
Germany

Shinpei Hayashi

Institute of Science Tokyo,
Japan

Stephan Diehl

University Trier, Germany
KIT University, Germany

Yusuf Sulisty Nugroho

Universitas Muhammadiyah
Surakarta, Indonesia

Most Influential Paper Award 2025 → from 2015

Conferences > 2015 IEEE 3rd Working Confere... ?

Exploring software cities in virtual reality

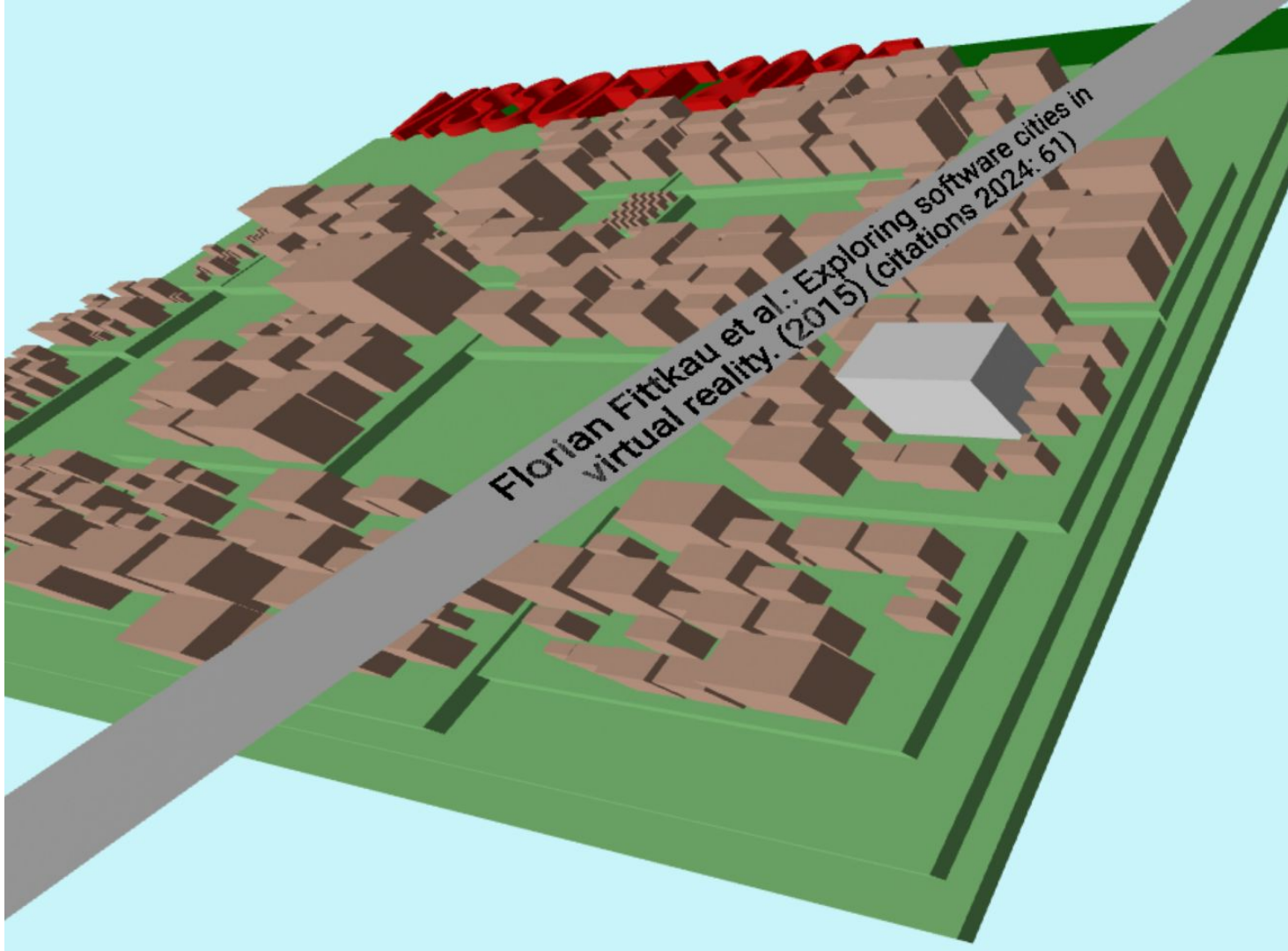
Publisher: IEEE

Cite This



Florian Fittkau ; Alexander Krause ; Wilhelm Hasselbring All Authors

F. Fittkau, A. Krause and W. Hasselbring, "Exploring software cities in virtual reality," 2015 IEEE 3rd Working Conference on Software Visualization (VISSOFT), Bremen, Germany, 2015, pp. 130-134.



Florian Fittkau et al.: Exploring software cities in
virtual reality. (2015) (citations 2024: 61)

Best Paper Award

Trace-Based Bytecode Interpreter Visualization for Compiler
Construction Education

Tobias Herber and Markus Weninger
[Pre-print](#) - [Video](#)

RESEARCH

Trace-Based Bytecode Interpreter Visualization for Compiler Construction Education

Tobias Herber
Institute for System Software
Johannes Kepler University
Linz, Austria
tobias@herber.space

Markus Weninger
Institute for System Software
Johannes Kepler University
Linz, Austria
markus.weninger@jku.at

People's Choice

Best Tool/Poster/Challenge Award

EVO SCAT: Exploring Software Change Dynamics in Large-Scale Historical Datasets

Souhaila Serbout 

University of Zurich

Zurich, Switzerland

souhaila.serbout@uzh.ch

Diana Carolina Muñoz Hurtado 

Software Institute

USI Lugano, Switzerland

carolina.munoz@usi.ch

Hassan Atwi 

Software Institute

USI Lugano, Switzerland

hassan.atwi@usi.ch

Edoardo Riggio 

Software Institute

USI Lugano, Switzerland

edoardo.riggio@usi.ch

Cesare Pautasso 

Software Institute

USI Lugano, Switzerland

c.pautasso@ieee.org

People's Choice

Best Presentation Award

Sonifying and Visualizing the Heartbeat of Evolving Software Systems

Carmen Armenti, Marco Raglanti, Michele Lanza
REVEAL @ Software Institute – USI, Lugano, Switzerland

Distinguished Reviewers



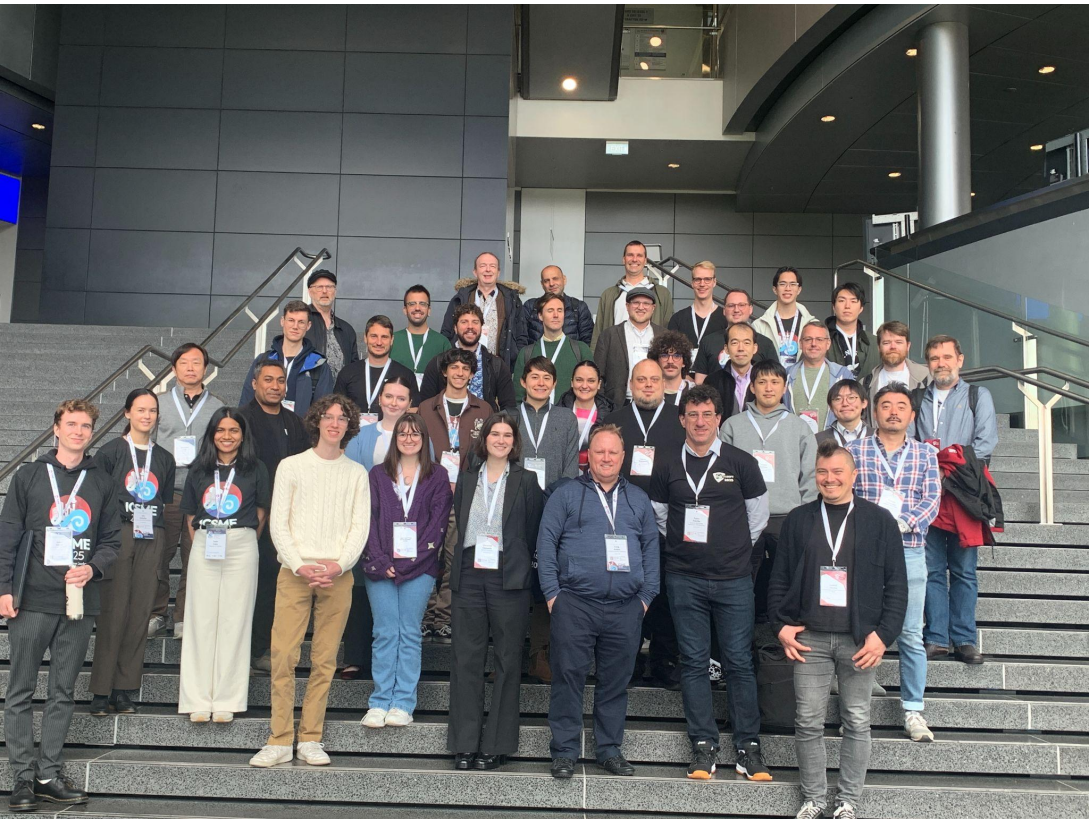
**Alison Fernandez
Blanco**
PhD in Computer Science

Prof. dr. Alexandru C. Telea



Andrea Mocci
Software Institute, Università
della Svizzera italiana,
Switzerland

**Thank you for all
coming!
Haere rā**



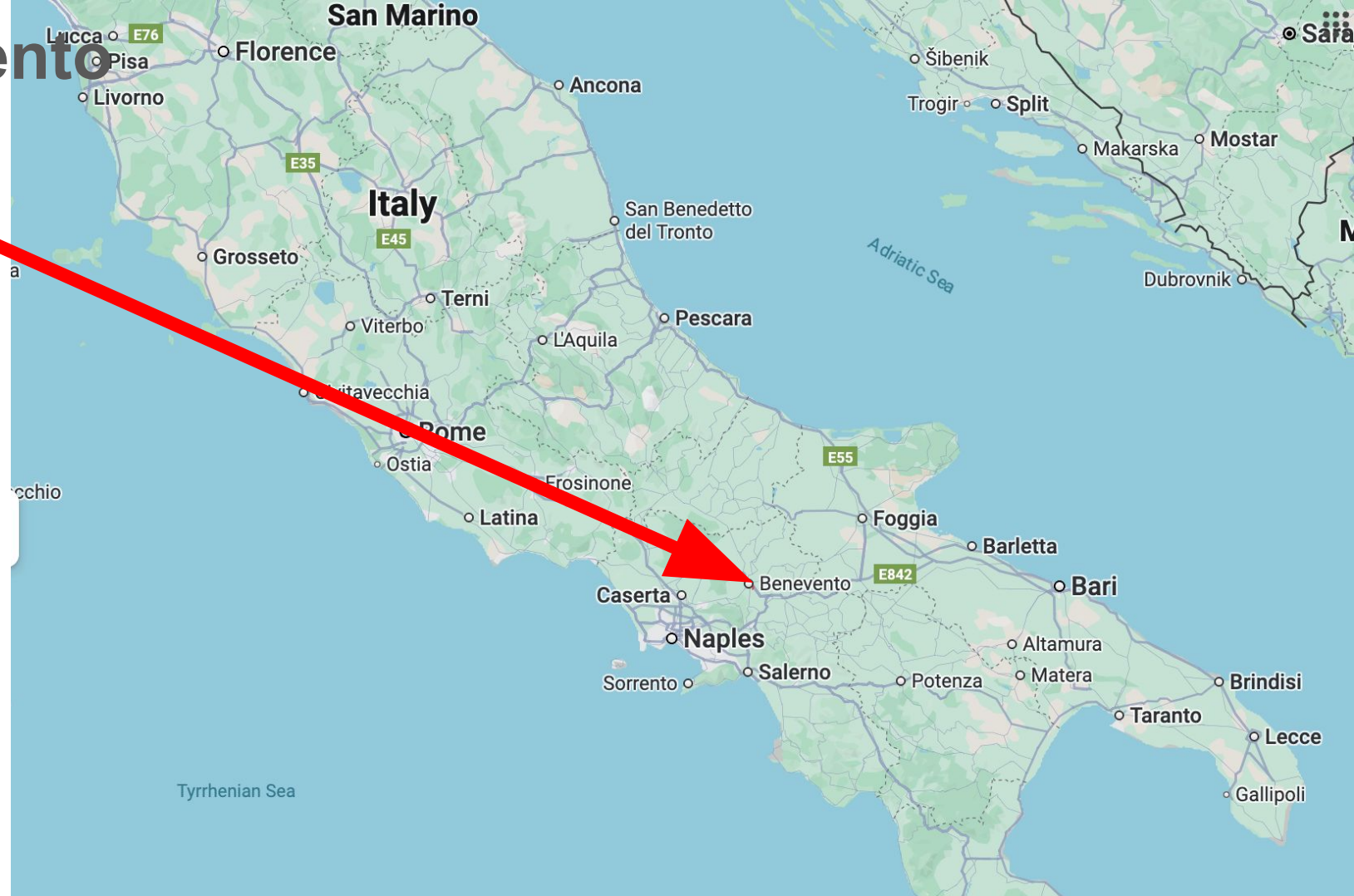


Co-located with ICSME

Tentative dates: *September 14-15, 2026*

VISSOFT 2026, Benevento, Italy

Benevento Italy



About Benevento

Benevento is a city and comune (municipality) of Campania, Italy, capital of the province of Benevento, 50 kilometres (31 mi) northeast of Naples. It is situated on a hill 130 metres (427 feet) above sea level at the confluence of the Calore Irpino (or Beneventano) and the Sabato. In 2020, Benevento has 58,418 inhabitants.

Due to its artistic and cultural significance, the Santa Sofia Church in Benevento was declared a UNESCO World Heritage Site in 2011, as part of a group of seven historic buildings inscribed as Longobards in Italy, Places of Power (568–774 A.D.)

<https://en.wikipedia.org/wiki/Benevento>



See you next year!