TrustVis 2019

EuroVis Workshop on Trustworthy Visualization

Porto, Portugal June 3, 2019

TrustVis 2019 Organizers

Robert Kosara - Tableau Software, United States Kai Lawonn - University of Koblenz - Landau, Germany Lars Linsen - University of Münster, Germany Noeska Smit - University of Bergen, Norway

Proceedings Production Editor

Dieter Fellner (TU Darmstadt & Fraunhofer IGD, Germany)

Sponsored by EUROGRAPHICS Association



DOI: 10.2312/trvis.20192014

This work is subject to copyright.

All rights reserved, whether the whole or part of the material is concerned, specifically those of translation, reprinting, re-use of illustrations, broadcasting, reproduction by photocopying machines or similar means, and storage in data banks.

Copyright ©2019 by the Eurographics Association Postfach 2926, 38629 Goslar, Germany

Published by the Eurographics Association

-Postfach 2926, 38629 Goslar, Germany—
in cooperation with
Institute of Computer Graphics & Knowledge Visualization at Graz University of Technology and
Fraunhofer IGD (Fraunhofer Institute for Computer Graphics Research), Darmstadt

ISBN 978-3-03868-091-8

The electronic version of the proceedings is available from the Eurographics Digital Library at https://diglib.eg.org

Table of Contents

Table of Contentsiii
Proceedings Information iv
International Programme Committee
Author Indexvi
Keynotesvii
Papers
Towards Supporting Interpretability of Clustering Results with Uncertainty Visualization
Uni- and Multi-modal Uncertainty Visualization in 2D Scalar Field Ensembles
Detection of Confirmation and Distinction Biases in Visual Analytics Systems
Examining the Components of Trust in Map-Based Visualizations
Trust in Information Visualization

Proceedings Information

The first EuroVis Workshop on Trustworthy Visualization (TrustVis), formerly known as EuroRVVV, was co-organized by Noeska Smit (University of Bergen), Kai Lawonn (University of Koblenz - Landau), Lars Linsen (Universität Münster), and Robert Kosara (Tableau). TrustVis is a continuation of the EuroRVVV workshop, which was held six times in conjunction with EuroVis and IEEE VIS. TrustVis includes the topics covered by EuroRVVV – Reproducibility, Verification, and Validation in visualization – and also widens the scope. The call for papers this year focused on the topic of trust in visualization. Submitted papers were peer-reviewed in a one-stage process by an international program committee, and five papers were accepted for presentation. The full program featured a combination of paper presentations and invited talks.

International Programme Committee

Alexander Bock Christian Hansen Tobias Isenberg Monique Meuschke Steffen Oeltze-Jafra Renata Raidou

Author Index

Balcisoy, Selim	Korjakow, Tim
Balki, Semih	Linsen, Lars
Benjamin, Jesse Josua	Mayr, Eva
Boz, Hasan Alp	Nalcaci, Atilla Alpay13
Franconeri, Steven	Padilla, Lace M. K
Gebauer, Eike 7	Salisu, Saminu
Girgin, Dilara	Talay, Fatih
Grayson, Kent	Windhager, Florian
Hynek, Nicole	Xiong, Cindy19
Kinkeldey, Christoph1	

Keynotes

Trust me, I am a visualization!
Marc Streit
Trust (not only) in visualization in interdisciplinary research: Experience and lessons learned
Barbora Kozlíková