

**EuroVis 2024**  
**26th Eurographics Conference on Visualization 2024**

Odense, Denmark  
May 27 – 31, 2024

---

Organized by



THE UNIVERSITY OF SOUTHERN DENMARK



EUROGRAPHICS  
THE EUROPEAN ASSOCIATION  
FOR COMPUTER GRAPHICS

---

## Short Papers

### Short Papers Co-Chairs

Christian Tominski, University of Rostock, Germany  
Manuela Waldner, Vienna University of Technology, Austria  
Bei Wang, University of Utah, US

Published by  
*The Eurographics Association*  
ISBN 978-3-03868-251-6

## Table of Contents

### Interaction and Space

- evs.20241057 | Interaction Techniques for Exploratory Data Visualization on Mobile Devices  
*Luke S. Snyder, Ryan A. Rossi, Eunyee Koh, Jeffrey Heer, and Jane Hoffswell*
- evs.20241058 | Matrix Snap & Go: Visualization of Paths on Matrices  
*Zeyang Huang, Daniel Archambault, Rita Borgo, and Andreas Kerren*
- evs.20241059 | Show Me Similar Nodes: The Similarity Lens for Multivariate Graphs  
*Christian Tominski and Philip Berger*
- evs.20241060 | Highways and Tunnels: Force Feedback Guidance for Visualisations  
*Sarah Fjelsted Alrøe, Eve Hoggan, and Hans-Jörg Schulz*
- evs.20241061 | FR-glyphs for Multidimensional Categorical Data  
*Delorean C. Canlon, Fernando Paulovich, and Martijn Tennekes*
- evs.20241062 | Gridded-glyphmaps for supporting Geographic Multicriteria Decision Analysis  
*Dany Laksono, Aidan Slingsby, and Radu Jianu*

### Applications

- evs.20241063 | Mapping the Avantgarde: Visualizing Modern Artists' Exhibition Activity  
*Michaela Tuscher, Velitchko Filipov, Teresa Kamencek, Raphael Rosenberg, and Silvia Miksch*
- evs.20241064 | Visual Analysis of Wind Turbines in Denmark  
*Frederik Jørgensen Lamp, Jakob Blaabjerg Møller, Esben Bay Sørensen, Gareth Walsh, Jakob Kusnick, and Stefan Jänicke*
- evs.20241065 | Visual Analytics for Planning Left Atrial Appendage Occlusion: A Case Study on In-silico Hemodynamic Assessment  
*Jasna Nuhic, Carlos Albors, Jordi Mill, Andy L. Olivares, Oscar Camara, and Monique Meuschke*
- evs.20241066 | Embedded Temporal Data Visualizations in an Urban Environment for Casual Exploration  
*Till Nagel, Christoph Huber, Ekkehard Petzold, and Sophie Humbert*
- evs.20241067 | Revisiting PAVED: Studying Tool Adoption After Four Years  
*Lena Cibulski and Thorsten May*
- evs.20241068 | Model-invariant Weight Distribution Descriptors for Visual Exploration of Neural Networks en Masse  
*Gabriel Eilertsen, Daniel Jönsson, Jonas Unger, and Anders Ynnerman*

## Table of Contents

### Merge Trees, Uncertainty, and Studies

- |              |  |
|--------------|--|
| evs.20241069 | Exploring Electron Density Evolution using Merge Tree Mappings<br><i>Florian Wetzels, Talha Bin Masood, Nanna Holmgaard List, Ingrid Hotz, and Christoph Garth</i>                               |
| evs.20241070 | Robust Cut for Hierarchical Clustering and Merge Trees<br><i>Divya Banesh, James Ahrens, and Roxana Bujack</i>   |
| evs.20241071 | Data-Driven Computation of Probabilistic Marching Cubes for Efficient Visualization of Level-Set Uncertainty<br><i>Tushar M. Athawale, Zhe Wang, Chris R. Johnson, and David Pugmire</i>         |
| evs.20241072 | Mixing Modes: Active and Passive Integration of Speech, Text, and Visualization for Communicating Data Uncertainty<br><i>Chase Stokes, Chelsea Sanker, Bridget Cogley, and Vidya Setlur</i>      |
| evs.20241073 | Revisiting Categorical Color Perception in Scatterplots: Sequential, Diverging, and Categorical Palettes<br><i>Chin Tseng, Arran Zeyu Wang, Ghulam Jilani Quadri, and Danielle Albers Szafir</i> |
| evs.20241074 | Comparative Analysis of Timeline-based Visualizations for Dynamic Overlapping Sets<br><i>Mariana Pron, Shivam Agarwal, Madhav Poddar, and Fabian Beck</i>  |

## **International Programme Committee**

Marco Angelini, University of Rome "La Sapienza", Italy  
Alessio Arleo, TU Wien, Austria  
Michael Behrlich, Utrecht University, The Netherlands  
Alessio Bertone, RadarServices Smart IT-Security GmbH, Austria  
Lonni Besançon, Linköping University, Sweden  
Johanna Beyer, Harvard University, United States  
Silvia Biasotti, CNR, Italy  
Tanja Blascheck, University of Stuttgart, Germany  
Markus Bögl, TU Wien, Austria  
Stefan Bruckner, University of Rostock, Germany  
Chris Bryan, Arizona State University, United States  
Paolo Buono, University of Bari Aldo Moro, Italy  
Michael Burch, University of Applied Sciences, Switzerland  
Davide Ceneda, TU Wien, Austria  
Daniel Cornel, VRVis Zentrum für Virtual Reality und Visualisierung Forschungs-GmbH, Austria  
Michael Correll, Northeastern University, United States  
Sara Di Bartolomeo, University of Konstanz, Germany  
Jean-Michel Dischler, University of Strasbourg, France  
Marian Dörk, University of Applied Sciences Potsdam, Germany  
Kelly Gaither, University of Texas at Austin, United States  
Laura Garrison, University of Bergen, Norway  
Hans Hagen, University of Kaiserslautern, Germany  
Lane Harrison, Worcester Polytechnic Institute, United States  
Christoph Heinzl, University of Passau, Germany  
Andreas Hinterreiter, Johannes Kepler University, Austria  
Thomas Höllt, Delft University of Technology, The Netherlands  
Tobias Isenberg, Université Paris-Saclay, CNRS, France  
Alark Joshi, University of San Francisco, United States  
Stephen Kobourov, University of Arizona, United States  
Jörn Kohlhammer, Fraunhofer IGD, Germany  
Barbora Kozlikova, Masaryk University, Czech Republic  
Michael Krone, University of Tübingen, Germany  
Lars Linsen, University of Münster, Germany  
G. Elisabeta Marai, University of Illinois at Chicago, United States  
Gabriel Mistelbauer, Stanford University School of Medicine, United States  
Torsten Möller, University of Vienna, Austria  
Eric Mörth, Harvard Medical School, United States  
Steffen Oeltze-Jafra, Hannover Medical School, Germany  
Thomas Ortner, Independent Researcher, Austria  
Giovanni Pintore, CRS4, Italy  
Paul Rosenthal, University of Rostock, Germany  
Filip Sadlo, Heidelberg University, Germany  
Tobias Schreck, Graz University of Technology, Austria

## **International Programme Committee**

Thomas Schultz, University of Bonn, Germany

Hans-Jörg Schulz, Aarhus University, Denmark

Michael Schwärzler, Sustainability & Technology, R&D, Japan

Vidya Setlur, Tableau Research, United States

Ronell Sicat, King Abdullah University of Science and Technology, Saudi Arabia

Martin Skrodzki, TU Delft, The Netherlands

Antonios Somarakis, Leiden University Medical Center, The Netherlands

Stef van den Elzen, Eindhoven University of Technology, The Netherlands

Tino Weinkauff, KTH Royal Institute of Technology, Sweden

Chen Zhu-Tian, Harvard University, United States

## Author Index

Agarwal, Shivam	evs.20241074	Masood, Talha Bin	evs.20241069
Ahrens, James	evs.20241070	May, Thorsten	evs.20241067
Albors, Carlos	evs.20241065	Meuschke, Monique	evs.20241065
Alrøe, Sarah Fjelsted	evs.20241060	Miksch, Silvia	evs.20241063
Archambault, Daniel	evs.20241058	Mill, Jordi	evs.20241065
Athawale, Tushar M.	evs.20241071	Møller, Jakob Blaabjerg	evs.20241064
Banesh, Divya	evs.20241070	Nagel, Till	evs.20241066
Beck, Fabian	evs.20241074	Nuhic, Jasna	evs.20241065
Berger, Philip	evs.20241059	Olivares, Andy L.	evs.20241065
Borgo, Rita	evs.20241058	Paulovich, Fernando	evs.20241061
Bujack, Roxana	evs.20241070	Petzold, Ekkehard	evs.20241066
Camara, Oscar	evs.20241065	Poddar, Madhav	evs.20241074
Canlon, Delorean C.	evs.20241061	Pron, Mariana	evs.20241074
Cibulski, Lena	evs.20241067	Pugmire, David	evs.20241071
Cogley, Bridget	evs.20241072	Quadri, Ghulam Jilani	evs.20241073
Eilertsen, Gabriel	evs.20241068	Rosenberg, Raphael	evs.20241063
Filipov, Velitchko	evs.20241063	Rossi, Ryan A.	evs.20241057
Garth, Christoph	evs.20241069	Sanker, Chelsea	evs.20241072
Heer, Jeffrey	evs.20241057	Schulz, Hans-Jörg	evs.20241060
Hoffswell, Jane	evs.20241057	Setlur, Vidya	evs.20241072
Hoggan, Eve	evs.20241060	Slingsby, Aidan	evs.20241062
Hotz, Ingrid	evs.20241069	Snyder, Luke S.	evs.20241057
Huang, Zeyang	evs.20241058	Stokes, Chase	evs.20241072
Huber, Christoph	evs.20241066	Szafir, Danielle Albers	evs.20241073
Humbert, Sophie	evs.20241066	Sørensen, Esben Bay	evs.20241064
Jianu, Radu	evs.20241062	Tennekes, Martijn	evs.20241061
Johnson, Chris R.	evs.20241071	Tominski, Christian	evs.20241059
Jänicke, Stefan	evs.20241064	Tseng, Chin	evs.20241073
Jönsson, Daniel	evs.20241068	Tuscher, Michaela	evs.20241063
Kamencek, Teresa	evs.20241063	Unger, Jonas	evs.20241068
Kerren, Andreas	evs.20241058	Walsh, Gareth	evs.20241064
Koh, Eunye	evs.20241057	Wang, Arran Zeyu	evs.20241073
Kusnick, Jakob	evs.20241064	Wang, Zhe	evs.20241071
Laksono, Dany	evs.20241062	Wetzels, Florian	evs.20241069
Lamp, Frederik Jørgensen	evs.20241064	Ynnerman, Anders	evs.20241068
List, Nanna Holmgaard	evs.20241069		