

**EuroVis 2025**  
**27th Eurographics Conference on Visualization 2025**

Luxembourg City, Luxembourg  
June 2 – 6, 2025

---

Organized by

LUXEMBOURG  
INSTITUTE OF SCIENCE  
AND TECHNOLOGY



EUROGRAPHICS  
THE EUROPEAN ASSOCIATION  
FOR COMPUTER GRAPHICS

---

## Posters

### Posters Co-Chairs

Alexandra Diehl, Universität Zürich  
Kostiantyn Kucher, Linköping University  
Nicolas Médoc, LIST

Published by  
*The Eurographics Association*  
ISBN 978-3-03868-286-8

## Table of Contents

### Posters

- evp.20251121 | A Method for Optimizing the Rendering Order of Scatterplots  
*Liqun Liu and Roy A. Ruddle*
- evp.20251122 | Automated Refined Comic Generation: From Investigation Provenance to Data Comics using Visual Narrative Structure  
*Kay Arne Roggenbuck, Anna Vilanova, and Stef van den Elzen*
- evp.20251123 | Certainly Uncertain: Reintroducing Uncertainty in Visualizations  
*Sandhya Rajendran, Alessio Arleo, Silvia Miksch, Michaela Tuscher, and Velitchko Andreev Filipov*
- evp.20251124 | Characterizing the Performance of Counterfactual and Correlation Guidance via Dataset Perturbations  
*Arran Zeyu Wang, David Borland, and David Gotz*
- evp.20251125 | Data-driven Education on Biodiversity through Visualizing Spatial Co-occurrence Clusters  
*Raquel Arguedas, Madhav Poddar, Lilliana Sancho-Chavarría, and Fabian Beck*
- evp.20251126 | Differential Gene Expression Analysis with Visual Analytics  
*Francesco Fortunato, Cristian Santaroni, Graziano Blasilli, Giulia Fiscon, Simone Lenti, and Giuseppe Santucci*
- evp.20251127 | Incorporating 3D-Rendered Materials in Visualization  
*Sotiris Piliouras, Pierre Dragicevic, Michel Beaudouin-Lafon, and Theophanis Tsandilas*
- evp.20251128 | MECpace: A Visual Analytics Tool for Comparing Multiple Embedding Spaces  
*Rachit Joshi, Purva Zinjarde, and Shah Rukh Humayoun*
- evp.20251129 | Motivating Through Design: Affective Visualization in mHealth  
*Go-Un Shin and Sylwia Frankowska-Takhari*
- evp.20251130 | OceanInsight: A Marine Waste Visualization Platform Empowering Community-Driven Sustainability and Coastal Cleanup Efforts  
*Qujing Feng, Gang Xu, Zi Dou, Yushan Pan, Hao Wang, and Di Wu*
- evp.20251131 | Pie Chart Glyph Visualization of Uncertain Connected Components  
*Marina Evers, Farhan Rasheed, Talha Bin Masood, Ingrid Hotz, and Daniel Weiskopf*
- evp.20251132 | Reviewer #2: "Why didn't you use UMAP?"  
*Diede P. M. van der Hoorn, Alessio Arleo, and Fernando V. Paulovich*
- evp.20251133 | ReVISitPy: Python Bindings for the reVISit Study Framework  
*Hilson Shrestha, Jack Wilburn, Brian Bollen, Andrew M. McNutt, Alexander Lex, and Lane Harrison*

## Table of Contents

- evp.20251134 | Towards a Software Framework for Evaluating the Visualization Literacy of Large Language Models  
*Adrian Jobst, Daniel Atzberger, Willy Scheibel, and Jürgen Döllner*
- evp.20251135 | Towards Scalable Out-of-Core Volume Rendering for High-Performance Visualization of 3D Temporal Multivariate Gas and Fluid Data  
*Antoine Thebault, Stéphanie Prévost, Laurent Lucas, and Leonardo Brenner*
- evp.20251136 | TractMMR: Tractography Streamline Rating through User-guided Matchmaking  
*Ruben Vink, Anna Vilanova, and Maxime Chamberland*
- evp.20251137 | WebGraphViz: A WebGL-Based Interactive Graph Visualization Tool for Retail Analytics  
*Luis Miguel Aguilar, Ragaad Al-Tarawneh, and Shah Rukh Humayoun*

### Posters and Demos

- evp.20251138 | A Graph Layout Evaluation System for Communication Graphs  
*Valentin Schröter, Willy Scheibel, and Jürgen Döllner*
- evp.20251139 | Augmented Reality for Training in Small and Medium-Sized Manufacturing Companies  
*Abdulla A. Ainin, Hatem Algabroun, and Claudio D. G. Linhares*
- evp.20251140 | Discussion and Showcase of an Implementation of Task Taxonomies in Visualizations Based on the Dust and Magnet Metaphor  
*Florence Böttger, Willy Scheibel, and Jürgen Döllner*
- evp.20251141 | Fairness-Aware Urban Planning in Sweden: An Interactive Visualization Tool for Equitable Cities  
*Reem Othman, Benjamin Powley, Rafael M. Martins, Amilcar Soares, Andreas Kerren, Nivan Ferreira, and Claudio D. G. Linhares*
- evp.20251142 | Kickin' Scarves: Time-Oriented Visual Comparison of Soccer Trajectories  
*Tobias Mertz and Jörn Kohlhammer*
- evp.20251143 | The Past Is All Around You: Augmenting Cultural Heritage On-Site  
*Markus Passecker, Silvia Miksch, Franziska Proksa, and Wolfgang Aigner*
- evp.20251144 | Towards Met.3D version 2: Creating a community research software for interactive 3-D visualization of meteorological data  
*Marc Rautenhaus, Christoph Fischer, Thorwin Vogt, and Andreas Beckert*

### Demos

- evp.20251145 | Visual Analysis of Poker Hands for Individual Players  
*Konstantin Joachim Dotzler, Shivam Agarwal, and Fabian Beck*

## **International Programme Committee**

Jan Aerts, KU Leuven, Belgium  
Alessio Arleo, Eindhoven University of Technology, the Netherlands  
Tushar Athawale, Oak Ridge National Laboratory, USA  
Tim Barz-Cech, University of Potsdam, Germany  
Michael Burch, University of Applied Sciences of the Grisons, Switzerland  
Florent Cabric, Université Paris-Saclay, CNRS, Inria, France  
Siming Chen, Fudan University, China  
Daniel Cornel, VRVis, Austria  
Eloi Durant, Luxembourg Institute of Science and Technology, Luxembourg  
Maximilian T. Fischer, University of Konstanz, Germany  
Takanori Fujiwara, Linköping University, Sweden  
Katarína Furmanová, Masaryk University, Czech Republic  
Laura Garrison, University of Bergen, Norway  
Valeria Garro, Blekinge Institute of Technology, Sweden  
Jakob Kusnick, Southern University of Denmark, Denmark  
Jie Li, Tianjin University, China  
Claudio D.G. Linhares, Linnaeus University, Sweden  
Liqun Liu, University of Leeds, UK  
Narges Mahyar, University of Massachusetts Amherst, USA  
Jacob Miller, Technical University of Munich, Germany  
Shayan Monadjemi, Oak Ridge National Laboratory and University of Tennessee, USA  
Guido Reina, University of Stuttgart, Germany  
Arnaud Sallaberry, Université Paul-Valéry Montpellier 3 and Université de Montpellier, France  
Thomas Schultz, University of Bonn, Germany  
Vidya Setlur, Tableau Research, USA  
Max Sondag, University of Cologne, Germany  
Alessandra Tappini, University of Perugia, Italy  
Cindy Xiong Bearfield, Georgia Tech, USA

## Author Index

Agarwal, Shivam	1145	Liu, Liqun	1121
Aguilar, Luis Miguel	1137	Lucas, Laurent	1135
Aigner, Wolfgang	1143	Martins, Rafael M.	1141
Ainin, Abdulla A.	1139	Masood, Talha Bin	1131
Al-Tarawneh, Ragaad	1137	McNutt, Andrew M.	1133
Algabroun, Hatem	1139	Mertz, Tobias	1142
Arguedas, Raquel	1125	Miksch, Silvia	1123, 1143
Arleo, Alessio	1123, 1132	Othman, Reem	1141
Atzberger, Daniel	1134	Pan, Yushan	1130
Beaudouin-Lafon, Michel	1127	Passecker, Markus	1143
Beck, Fabian	1125, 1145	Paulovich, Fernando V.	1132
Beckert, Andreas	1144	Piliouras, Sotiris	1127
Blasilli, Graziano	1126	Poddar, Madhav	1125
Bollen, Brian	1133	Powley, Benjamin	1141
Borland, David	1124	Proksa, Franziska	1143
Brenner, Leonardo	1135	Prévost, Stéphanie	1135
Böttger, Florence	1140	Rajendran, Sandhya	1123
Chamberland, Maxime	1136	Rasheed, Farhan	1131
Dotzler, Konstantin Joachim	1145	Rautenhaus, Marc	1144
Dou, Zi	1130	Roggenbuck, Kay Arne	1122
Dragicevic, Pierre	1127	Ruddle, Roy A.	1121
Döllner, Jürgen	1134, 1138, 1140	Sancho-Chavarría, Lilliana	1125
Elzen, Stef van den	1122	Santaroni, Cristian	1126
Evers, Marina	1131	Santucci, Giuseppe	1126
Feng, Qujing	1130	Scheibel, Willy	1134, 1138, 1140
Ferreira, Nivan	1141	Schröter, Valentin	1138
Filipov, Velitchko Andreev	1123	Shin, Go-Un	1129
Fischer, Christoph	1144	Shrestha, Hilson	1133
Fiscon, Giulia	1126	Soares, Amilcar	1141
Fortunato, Francesco	1126	Thebault, Antoine	1135
Frankowska-Takhari, Sylwia	1129	Tsandilas, Theophanis	1127
Gotz, David	1124	Tuscher, Michaela	1123
Harrison, Lane	1133	Vilanova, Anna	1122, 1136
Hoorn, Diede P. M. van der	1132	Vink, Ruben	1136
Hotz, Ingrid	1131	Vogt, Thorwin	1144
Humayoun, Shah Rukh	1128, 1137	Wang, Arran Zeyu	1124
Jobst, Adrian	1134	Wang, Hao	1130
Joshi, Rachit	1128	Weiskopf, Daniel	1131
Kerren, Andreas	1141	Wilburn, Jack	1133
Kohlhammer, Jörn	1142	Wu, Di	1130
Lenti, Simone	1126	Xu, Gang	1130
Lex, Alexander	1133	Zinjarde, Purva	1128
Linhares, Claudio D. G.	1139, 1141		