

EuroVis 2023
25th Eurographics Conference on Visualization 2023

Leipzig, Germany
June 12 – 16, 2023

Organized by



UNIVERSITÄT
LEIPZIG

UFZ HELMHOLTZ
Centre for Environmental Research

I-ITWK

Hochschule für Technik,
Wirtschaft und Kultur Leipzig



EUROGRAPHICS
THE EUROPEAN ASSOCIATION
FOR COMPUTER GRAPHICS

Posters

Posters Co-Chairs

Christina Gillmann, Leipzig University, Germany
Michael Krone, University of Tübingen, Germany
Simone Lenti, Sapienza University of Rome, Italy

Published by
The Eurographics Association
ISBN 978-3-03868-220-2

Table of Contents

Posters

A Conversational Data Visualisation Platform for Hierarchical Multivariate Data	1
<i>Ecem Kavaz, Inmaculada Rodríguez, Anna Puig, and Eduard Vives</i>	
A Dashboard for Interactive Convolutional Neural Network Training And Validation Through Saliency Maps ...	5
<i>Tim Cech, Furkan Simsek, Willy Scheibel, and Jürgen Döllner</i>	
A Tour Through the Zoo of Scented Widgets	9
<i>Vasile Ciorna, Nicolas Médoc, Guy Melançon, Frank Petry, and Mohammad Ghoniem</i>	
An Initial Visual Analysis of German City Dashboards	13
<i>Christoph Huber, Till Nagel, and Heiner Stuckenschmidt</i>	
CitadelPolice: An Interactive Visualization Environment for Scenario Testing on Criminal Networks	17
<i>Liza A. S. Roelofsen, Frederike Oetker, Miles van der Lely, Robert G. Bellemans, and Rick Quax</i>	
CohExplore: Visually Supporting Students in Exploring Text Cohesion	21
<i>Carina Liebers, Shivam Agarwal, and Fabian Beck</i>	
Comparative Visualization of Longitudinal 24-hour Ambulatory Blood Pressure Measurements in Pediatric Patients with Chronic Kidney Disease	25
<i>Mahmut Özmen, Mohamed Yaseen Jabarulla, Carl Robert Grubitz, Anette Melk, Elke Wühl, and Steffen Oeltze-Jafra</i>	
Constructing Hierarchical Continuity in Hilbert & Moore Treemaps	29
<i>Willy Scheibel and Jürgen Döllner</i>	
Explorative Study on Semantically Resonant Colors for Combinations of Categories with Application to Meteorological Data	33
<i>Laura Pelchmann, Sebastian Bremm, Kerstin Eboll, and Tatiana von Landesberger</i>	
Interaction Tasks for Explainable Recommender Systems	37
<i>Ibrahim Al-Hazwani, Turki Alahmadi, Kathrin Wardatzky, Oana Inel, Mennatallah El-Assady, and Jürgen Bernard</i>	
MILADY (Matrix+Linear Diagram): Visual Exploration and Edition of Multivariate Graphs for Computer Networks Management	41
<i>Mathieu Guglielmino, Francesco Bronzino, Arnaud Sallaberry, and Sébastien Monnet</i>	
Multi-Criteria Optimization for Automatic Dashboard Design	45
<i>Jiwon Choi and Jaemin Jo</i>	
ORD-Xplore: Bridging Open Research Data Collections through Modality Abstractions	49
<i>Madhav Sachdeva, Michael Blum, Yann Stricker, Tobias Schreck, Rudolf Mumenthaler, and Jürgen Bernard</i>	
Project iMuse: an Interactive Visualizer of Lyrical Sentiment	53
<i>Anna Lu, Jack Anstey, Zack Zhang, and Ruohe Wang</i>	

Table of Contents

PTMVision: An Interactive Visualization Platform for Post-Translational Modifications of Proteins	57
<i>Simon Hackl, Caroline Jachmann, Theresa Harbig, Mathias Witte Paz, and Kay Nieselt</i>	
Putting Annotations to the Test	61
<i>Franziska Becker and Thomas Ertl</i>	
Supporting Medical Personnel at Analyzing Chronic Lung Diseases with Interactive Visualizations	65
<i>Rene P. Warnking, Jan Scheer, Frederik Trinkmann, Fabian Siegel, and Till Nagel</i>	
Symbolic Event Visualization for Analyzing User Input and Behavior of Augmented Reality Sessions	69
<i>Solveig Rabsahl, Thomas Satzger, Snehanjali Kalamkar, Jens Grubert, and Fabian Beck</i>	
The Challenge of Branch-Aware Data Manifold Exploration.....	73
<i>Daniël M. Bot, Jannes Peeters, and Jan Aerts</i>	
Towards Visualisation Specifications from Multilingual Natural Language Queries using Large Language Models.....	77
<i>Maeve Hutchinson, Aidan Slingsby, Radu Jianu, and Pranava Madhyastha</i>	
Unveiling the Dispersal of Historical Books from Religious Orders.....	81
<i>Yiwen Xing, Dengyi Yan, Cristina Dondi, Rita Borgo, and Alfie Abdul-Rahman</i>	
VESPA: VTK Enhanced with Surface Processing Algorithms.....	85
<i>Charles Gueunet and Tiffany L. Chhim</i>	
Visual Linkage and Interactive Features of Evidente for an Enhanced Analysis of SNP-based Phylogenies	89
<i>Mathias Witte Paz, Theresa Harbig, Dolores Varga, Eileen Kränzle, and Kay Nieselt</i>	
Visual Planning and Analysis of Latin Formation Dance Patterns	93
<i>Samuel Beck, Nina Doerr, Fabian Schmierer, Michael Sedlmair, and Steffen Koch</i>	
Visualizing Pairwise Feature Interactions in Neural Additive Models	97
<i>Christian Steinparz, Andreas Hinterreiter, and Marc Streit</i>	
Visualizing Sunlight Radiation in the Arctic Ocean	101
<i>Esben Bay Sørensen, Karl Attard, Jean-Pierre Gattuso, Jakob Kusnick, and Stefan Jänicke</i>	
WebGPU for Scalable Client-Side Aggregate Visualization.....	105
<i>Gerald Kimmersdorfer, Dominik Wolf, and Manuela Waldner</i>	

International Programme Committee

Alfie Abdul-Rahman, King's College London, UK
Tushar Athawale, Oak Ridge National Laboratory, USA
Daniel Baum, Zuse Institute Berlin, Germany
Graziano Blasilli, Sapienza University of Rome, Italy
Michael Böttinger, German Climate Computing Center (DKRZ), Germany
Paolo Buono, University of Bari Aldo Moro, Italy
Tim Cech, University of Potsdam, Germany
Kun-Ting Chen, University of Stuttgart, Germany
Klaus Eckelt, Johannes Kepler University Linz, Austria
Angus Forbes, Purdue University, USA
Katarína Furmanová, Masaryk University, Czech Republic
Laura Garrison, University of Bergen, Norway
Tim Gerrits, RWTH Aachen University, Germany
Beatrice Gobbo, University of Warwick, UK
Eduard Gröller, Institute of Visual Computing & Human-Centered Technology, Austria
Andreas Hinterreiter, Johannes Kepler University, Austria
Stefan Jänicke, University of Southern Denmark, Denmark
Johannes Knittel, University of Stuttgart, Germany
Eva Mayr, Danube University Krems, Austria
Eric Mörth, Harvard Medical School, USA
Guido Reina, University of Stuttgart, Germany
Björn Sommer, Royal College of Art, UK
Katerina Vrotsou, Linköping University, Sweden
Chris Weaver, University of Oklahoma, USA
Daniel Wiegreffe, Leipzig University, Germany

Author Index

Abdul-Rahman, Alfie	81	Koch, Steffen	93
Aerts, Jan	73	Kränze, Eileen	89
Agarwal, Shivam	21	Kusnick, Jakob	101
Al-Hazwani, Ibrahim	37	Landesberger, Tatiana von	33
Alahmadi, Turki	37	Lely, Miles van der	17
Anstey, Jack	53	Liebers, Carina	21
Attard, Karl	101	Lu, Anna	53
Beck, Fabian	21, 69	Madhyastha, Pranava	77
Beck, Samuel	93	Melançon, Guy	9
Becker, Franziska	61	Melk, Anette	25
Belleman, Robert G.	17	Monnet, Sébastien	41
Bernard, Jürgen	37, 49	Mumenthaler, Rudolf	49
Blum, Michael	49	Médoc, Nicolas	9
Borgo, Rita	81	Nagel, Till	13, 65
Bot, Daniël M.	73	Nieselt, Kay	57, 89
Bremm, Sebastian	33	Oeltze-Jafra, Steffen	25
Bronzino, Francesco	41	Oetker, Frederike	17
Cech, Tim	5	Özmen, Mahmut	25
Chhim, Tiffany L.	85	Paz, Mathias Witte	57, 89
Choi, Jiwon	45	Peeters, Jannes	73
Ciorna, Vasile	9	Pelchmann, Laura	33
Doerr, Nina	93	Petry, Frank	9
Dondi, Cristina	81	Puig, Anna	1
Döllner, Jürgen	5, 29	Quax, Rick	17
Ebell, Kerstin	33	Rabsahl, Solveig	69
El-Assady, Mennatallah	37	Rodríguez, Inmaculada	1
Ertl, Thomas	61	Roelofsen, Liza A. S.	17
Gattuso, Jean-Pierre	101	Sachdeva, Madhav	49
Ghoniem, Mohammad	9	Sallaberry, Arnaud	41
Grabitz, Carl Robert	25	Satzger, Thomas	69
Grubert, Jens	69	Scheer, Jan	65
Gueunet, Charles	85	Scheibel, Willy	5, 29
Guglielmino, Mathieu	41	Schmierer, Fabian	93
Hackl, Simon	57	Schreck, Tobias	49
Harbig, Theresa	57, 89	Sedlmair, Michael	93
Hinterreiter, Andreas	97	Siegel, Fabian	65
Huber, Christoph	13	Simsek, Furkan	5
Hutchinson, Maeve	77	Slingsby, Aidan	77
Inel, Oana	37	Steinparz, Christian	97
Jabarulla, Mohamed Yaseen	25	Streit, Marc	97
Jachmann, Caroline	57	Stricker, Yann	49
Jianu, Radu	77	Stuckenschmidt, Heiner	13
Jo, Jaemin	45	Sørensen, Esben Bay	101
Jänicke, Stefan	101	Trinkmann, Frederik	65
Kalamkar, Snehanjali	69	Varga, Dolores	89
Kavaz, Ecem	1	Vives, Eduard	1
Kimmersdorfer, Gerald	105	Waldner, Manuela	105

Author Index

Wang, Ruohé	53	Wühl, Elke	25
Wardatzky, Kathrin	37	Xing, Yiwen	81
Warnking, René P.	65	Yan, Dengyi	81
Wolf, Dominik	105	Zhang, Zack	53