

# VMV 2024

## Vision, Modeling, and Visualization

**Munich, Germany**  
**September 10 — 13, 2024**

### **General Chairs**

Daniel Cremers (TU Munich)  
Matthias Nießner (TU Munich)

### **Program Chairs**

Lars Linsen (University of Münster)  
Justus Thies (TU Darmstadt)

### **Proceedings Production Editor**

Dieter Fellner (TU Darmstadt & Fraunhofer IGD, Germany)

In cooperation with the Eurographics Association

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 ©2024 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 978-3-03868-247-9

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

## Table of Contents

### Rendering

- vmv.20241195 | Application of 3D Gaussian Splatting for Cinematic Anatomy on Consumer Class Devices  
*Simon Niedermayr, Christoph Neuhauser, Kaloian Petkov, Klaus Engel, and Rüdiger Westermann*
- vmv.20241196 | SVDAG Compression for Segmentation Volume Path Tracing  
*Mirco Werner, Max Piochowiak, and Carsten Dachsbacher*
- vmv.20241197 | Neural Volumetric Level of Detail for Path Tracing  
*Linda Stadter, Nikolai Hofmann, and Marc Stamminger*

### Information Visualization

- vmv.20241198 | A Framework for Axis Breaks in Charts  
*Rasmus Thorsøe, Peter Locher, Harith Rathish, and Hans-Jörg Schulz*
- vmv.20241199 | Musicon: Glyph-Based Design for Music Visualization and Retrieval  
*Xuejiao Luo, Vera Hoveling, and Elmar Eisemann*
- vmv.20241200 | Raccoon: Supporting Risk Communicators in Visualizing Health Data for the Public  
*Anna Kleinau, Bernhard Preim, and Monique Meuschke*
- vmv.20241201 | Geospatial Topographic Attribute Maps  
*Laura Pessl, Johanna Schmidt, and Reinhold Preiner*
- vmv.20241202 | Not Just Alluvial: Towards a More Comprehensive Visual Analysis of Data Partition Sequences  
*Madhav Poddar, Jan-Tobias Sohns, and Fabian Beck*

### Geometry

- vmv.20241203 | Geometric Portrait Stylization  
*Dennis R. Bubenberger*
- vmv.20241204 | Towards Practical Meshlet Compression  
*Bastian Kuth, Max Oberberger, Felix Kawala, Sander Reitter, Sebastian Michel, Matthäus Chajdas, and Quirin Meyer*

## Table of Contents

vmv.20241205 | Adaptive Grids for Neural Scene Representation  
*Barbod Pajoum, Gereon Fox, Mohamed Elgharib, Marc Habermann, and Christian Theobalt*

### Scientific Visualization

vmv.20241206 | Region-based Visualization in Hierarchically Clustered Ensemble Volumes  
*Hennes Rave, Marina Evers, Tim Gerrits, and Lars Linsen*

vmv.20241207 | Ray Tracing for Recirculation Surfaces  
*Daniel Stelter, Thomas Wilde, and Holger Theisel*

vmv.20241208 | Optimization of Opacity and Color for Dense Line Sets  
*Berkan Tuncay and Tobias Günther*

### Animation and Simulation

vmv.20241209 | COMAND: Controllable Action-aware Manifold for 3D Motion Synthesis  
*Ikhsanul Habibie, Mohamed Elgharib, Diogo Luvizon, Balamurugan Thambiraja, Simbarashe Nyatsanga, Justus Thies, Michael Neff, and Christian Theobalt*

vmv.20241210 | PropColor: Interactive Color Propagation for 2D Animations  
*Hari Hara Gowtham, Amal Dev Parakkat, and Marie-Paule Cani*

vmv.20241211 | 3D Real-Time Hydraulic Erosion Simulation using Multi-Layered Heightmaps  
*Alexander Maximilian Nilles, Lars Günther, Tobias Wagner, and Stefan Müller*

## **International Program Committee**

Fabian Beck – University of Bamberg  
Jan Bender – RWTH Aachen University  
Jürgen Bernard – University of Zurich  
Volker Blanz – University of Siegen  
Mario Botsch – TU Dortmund  
Marcel Campen – Osnabrück University  
Bernhard Egger – Friedrich-Alexander-Universität Erlangen-Nürnberg  
Peter Eisert – Fraunhofer HHI / Humboldt University Berlin  
Christoph Garth – University of Kaiserslautern  
Vladislav Golyanik – MPI for Informatics  
Stefan Gumhold – TU Dresden  
Tobias Günther – FAU Erlangen-Nuremberg  
Florian Hahlbohm – TU Braunschweig  
Ivo Ihrke – Inria Bordeaux Sud-Ouest  
Reinhard Klein – University of Bonn  
Torsten Kuhlen – RWTH Aachen University  
Arjan Kuijper – Fraunhofer IGD & TU Darmstadt  
Monique Meuschke – Otto-von-Guericke Universität  
Konrad Polthier – FU Berlin  
Reinhold Preiner – Graz University of Technology  
Filip Sadlo – Heidelberg University  
Simone Schaub-Meyer – TU Darmstadt  
Johanna Schmidt – VRVis Zentrum für Virtual Reality und Visualisierung Forschungs-GmbH  
Teseo Schneider – University of Victoria  
Tobias Schreck – Graz University of Technology  
Thomas Schultz – University of Bonn  
Michael Sedlmair – University of Stuttgart, VISUS  
Anita Sellent – Hochschule Mainz  
Marc Stamminger – Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)  
Matthias Teschner – University of Freiburg  
Holger Theisel – University of Magdeburg  
Thorsten Thormählen – Philipps-Universität Marburg  
Nils Thuerey – Technical University Munich  
Tino Weinkauff – KTH Royal Institute of Technology  
Tim Weyrich – Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)  
Alexander Wiebel – Hochschule Worms University of Applied Sciences

## **Additional Reviewers**

Dan Bailey – Oratorio Partners  
Stefan Bruckner – University of Bergen  
Mirela Ostrek – Trinity College Dublin  
Malte Prinzler – Max Planck Institute for Intelligent Systems  
Yawar Siddiqui – Technical University of Munich  
Julian Stahl – Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)

## Author Index

Beck, Fabian	1202	Niedermayr, Simon	1195
Bukenberger, Dennis R.	1203	Nilles, Alexander Maximilian	1211
Cani, Marie-Paule	1210	Nyatsanga, Simbarashe	1209
Chajdas, Matthäus	1204	Oberberger, Max	1204
Dachsbacher, Carsten	1196	Pajoum, Barbod	1205
Eisemann, Elmar	1199	Parakkat, Amal Dev	1210
Elgharib, Mohamed	1205, 1209	Pessl, Laura	1201
Engel, Klaus	1195	Petkov, Kaloian	1195
Evers, Marina	1206	Piochowiak, Max	1196
Fox, Gereon	1205	Poddar, Madhav	1202
Gerrits, Tim	1206	Preim, Bernhard	1200
Gowtham, Hari Hara	1210	Preiner, Reinhold	1201
Günther, Lars	1211	Rathish, Harith	1198
Günther, Tobias	1208	Rave, Hennes	1206
Habermann, Marc	1205	Reitter, Sander	1204
Habibie, Ikhsanul	1209	Schmidt, Johanna	1201
Hofmann, Nikolai	1197	Schulz, Hans-Jörg	1198
Hoveling, Vera	1199	Sohns, Jan-Tobias	1202
Kawala, Felix	1204	Stadter, Linda	1197
Kleinau, Anna	1200	Stamminger, Marc	1197
Kuth, Bastian	1204	Stelter, Daniel	1207
Linsen, Lars	1206	Thambiraja, Balamurugan	1209
Locher, Peter	1198	Theisel, Holger	1207
Luo, Xuejiao	1199	Theobalt, Christian	1205, 1209
Luvizon, Diogo	1209	Thies, Justus	1209
Meuschke, Monique	1200	Thorsøe, Rasmus	1198
Meyer, Quirin	1204	Tuncay, Berkan	1208
Michel, Sebastian	1204	Wagner, Tobias	1211
Müller, Stefan	1211	Werner, Mirco	1196
Neff, Michael	1209	Westermann, Rüdiger	1195
Neuhauser, Christoph	1195	Wilde, Thomas	1207