VisGap 2024
The Gap between Visualization Research and Visualization Software

Odense, Denmark
May 27, 2024

Workshop Chairs
Christina Gillmann, Leipzig University, Germany
Michael Krone, Eberhard Karls University of Tübingen, Germany
Guido Reina, University of Stuttgart, Germany
Thomas Wischgoll, Wright State University, Dayton, USA

Proceedings Production Editor
Dieter Fellner (TU Darmstadt & Fraunhofer IGD, Germany)
Sponsored by EUROGRAPHICS Association

DOI: 10.2312/visgap.20242010
# Table of Contents

## Papers

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>visgap.20241121</td>
<td>Visual Scalar Matrix Evaluation: An Application to Thermodynamics</td>
<td>Jan-Tobias Sohns, Dominik Gond, Fabian Jirasek, Hans Hasse, and Heike Leitte</td>
</tr>
<tr>
<td>visgap.20241122</td>
<td>Towards Sustainable Wildlife Management through Geospatial-Temporal Visual Exploration</td>
<td>Manuel Mounir Demetry Thomasen, Mikkel V. Jørgensen, Lukas S. Svendsen, Esben Bay Sørensen, Gareth Walsh, Jakob Kusnick, and Stefan Jänicke</td>
</tr>
</tbody>
</table>
Author Index

Athawale, Tushar M. ........ visgap.20241120
Chang, Choong-Seock ........ visgap.20241120
Choi, Jong Y. ............ visgap.20241120
Gond, Dominik ............ visgap.20241121
Hager, Robert ............ visgap.20241120
Hasse, Hans .............. visgap.20241121
Jirasek, Fabian .......... visgap.20241121
Jänicke, Stefan .......... visgap.20241122
Jørgensen, Mikkel V. .... visgap.20241122
Klasky, Scott ............ visgap.20241120
Ku, Seung-Hoe .......... visgap.20241120
Kusnick, Jakob .......... visgap.20241122
Leitte, Heike ............. visgap.20241121
Moreland, Kenneth ...... visgap.20241120
Pugmire, David .......... visgap.20241120
Sohns, Jan-Tobias ...... visgap.20241121
Suchyta, Eric .......... visgap.20241120
Svendsen, Lukas S. ..... visgap.20241122
Sørensen, Esben Bay .... visgap.20241122
Thomasen, Manuel M. D. visgap.20241122
Walsh, Gareth .......... visgap.20241122
Wang, Zhe ............... visgap.20241120
Keynote

Success and Failure in VIS Software Transition

Cláudio Silva
New York University

Short Biography

Cláudio T. Silva is Institute Professor of Computer Science and Engineering at NYU Tandon School of Engineering, and Professor of Data Science at the NYU Center for Data Science. He is also affiliated with the Center for Urban Science and Progress (which he helped co-found in 2012) and the Courant Institute of Mathematical Sciences. He received his BS in mathematics from the Universidade Federal do Ceará (Brazil) in 1990, and his MS and PhD in computer science at the State University of New York at Stony Brook in 1996. Cláudio has advised 20+ PhD, 10 MS students, and mentored 20+ post-doctoral associates. He has published over 300 publications, including 20 that have received best paper awards. He has over 26,000 citations according to Google Scholar. Cláudio is active in service to the research community and is a past elected Chair of the IEEE Technical Committee on Visualization and Computer Graphics (2015–18).

Cláudio is a Fellow of the IEEE and has received the IEEE Visualization Technical Achievement Award. He was the senior technology consultant (2012-17) for MLB Advanced Media’s Statcast player tracking system, which received a 2018 Technology & Engineering Emmy Award from the National Academy of Television Arts & Sciences (NATAS). His work has been covered in The New York Times, The Economist, ESPN, and other major news media.
Capstone

The Thorny Path from Research Prototypes to Usable Tools

Barbora Kozlíková
Masaryk University

Short Biography

Barbora Kozlikova is an Associate Professor at the Masaryk University in Brno, where she is heading VisitLab: the visualization group specializing in diverse topics in visualization and its connections to machine learning and virtual reality. Her research interests are in scientific visualization and visual analysis, with the main focus on biochemistry and biology, but also criminal investigation, geography, and urban data. She is also interested in computational geometry and computer graphics, which is her original background.

In 2018, she served as the general chair of EuroVis and in 2019, she organized the EG VCBM workshop, where she was acting also as a full paper co-chair. She is a member of the EuroVis Steering Committee and serves as the IPC member of main visualization conferences.