

EuroVis 2018
Eurographics / IEEE VGTC Conference on Visualization 2018

Brno, Czech Republic

June 4 – 8, 2018

Organized by



EUROGRAPHICS
THE EUROPEAN ASSOCIATION
FOR COMPUTER GRAPHICS



IEEE Visualization and Graphics Technical Committee

State of the Art Reports

STARs Chairs

Robert S. Laramee, Swansea University, UK

G. Elisabeta Marai, University of Illinois at Chicago, USA

Michael Sedlmair, Jacobs University, Bremen, Germany

International Programme Committee

Natalia Andrienko, Fraunhofer Institute IAIS, Germany
Daniel Archambault, Swansea University, United Kingdom
Michaël Aupetit, Qatar Computing Research Institute, Qatar
Rita Borgo, Kings College London, United Kingdom
Fanny Chevalier, Inria, Lille, France
Danyel Fisher, Microsoft Research, United States
Ingrid Hotz, Linköping University, Sweden
Jessica Hullman, University of Washington, United States
Christophe Hurter, ENAC, Ecole National de l'Aviation Civile, France
Stefan Jänicke, Leipzig University, Germany
Won-Ki Jeong, UNIST, Republic of Korea
Dirk Lehmann, University Magdeburg, Germany
Laura McNamara, Airborne ISR, Sandia National Laboratories, United States
Vijay Natarajan, Indian Institute of Science, India
Penny Rheingans, CSEE, UMBC, Baltimore, United States
Hans-Joerg Schulz, University of Rostock, Germany
Danielle Szafir, University of Colorado, Boulder, United States
Shin Takahashi, University of Tsukuba, Japan
Cagatay Turkay, University of London, United Kingdom
Tatiana von Landesberger, TU Darmstadt, Germany
Yunhai Wang, Shandong University, Qingdao, China

Author Index

Bach Benjamin	573	Kim Nam Wook	625	Ropinski Timo	597
Behrisch Michael	625	Kreiser Julian	597	Schreck Tobias	625
Blumenschein Michael	625	Lee Bongshin	573	Seebacher Daniel	625
Borgo Rita	573	McGee Fintan	573	Shao Lin	625
Brandes Ulrik	625	Meuschke Monique	597	Stasko John T.	663
Carpendale Sheelagh	663	Micallef Luana	573	Stolper Charles D.	663
Diehl Alexandra	625	Mistelbauer Gabriel	597	Vuillemot Romain	663
El-Assady Mennatallah	625	Perin Charles	663	Weiskopf Daniel	625
Fuchs Johannes	625	Pfister Hanspeter	625	Wood Jo	663
Keim Daniel A.	625	Preim Bernhard	597		

TABLE OF CONTENTS

Human Factors and Evaluation

- Information Visualization Evaluation Using Crowdsourcing* 573
Rita Borgo, Luana Micalef, Benjamin Bach, Fintan McGee, and Bongshin Lee

Visualizing 3D Objects

- A Survey of Flattening-Based Medical Visualization Techniques* 597
Julian Kreiser, Monique Meuschke, Gabriel Mistelbauer, Bernhard Preim, and Timo Ropinski

Dealing with Scale

- Quality Metrics for Information Visualization* 625
Michael Behrisch, Michael Blumenschein, Nam Wook Kim, Lin Shao, Mennatallah El-Assady, Johannes Fuchs, Daniel Seebacher, Alexandra Diehl, Ulrik Brandes, Hanspeter Pfister, Tobias Schreck, Daniel Weiskopf, and Daniel A. Keim

Sports Visualization

- State of the Art of Sports Data Visualization* 663
Charles Perin, Romain Vuillemot, Charles D. Stolper, John T. Stasko, Jo Wood, and Sheelagh Carpendale