2021 IEEE 14th Pacific Visualization Symposium (PacificVis 2021)

Tianjin, China 19-21 April 2021



IEEE Catalog Number: ISBN:

CFP21APV-POD 978-1-6654-3932-9

Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP21APV-POD
ISBN (Print-On-Demand):	978-1-6654-3932-9
ISBN (Online):	978-1-6654-3931-2
ISSN:	2165-8765

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



2021 IEEE 14th Pacific Visualization Symposium (PacificVis) **PacificVis 2021**

Table of Contents

Welcome Message from the Chairs x
Committees xii
Program Committee xiv
Keynotes xvi

Session 1: Machine Learning and Automated Visualization

Visual Analysis on Machine Learning Assisted Prediction of Ionic Conductivity for Solid-State Electrolytes .1. Hui Shao (UESTC), Jiansu Pu (UESTC), Yanlin Zhu (Shenzhen Clean Energy Research Institute), Boyang Gao (UESTC), Zhengguo Zhu (UESTC), and Yunbo Rao (UESTC) A Machine Learning Approach for Predicting Human Preference for Graph Layouts .6..... Shijun Cai (University of Sydney, Australia), Seok-Hee Hong (University of Sydney, Australia), Jialiang Shen (University of Sydney, Australia), and Tongliang Liu (University of Sydney, Australia) ADVISor: Automatic Visualization Answer for Natural-Language Question on Tabular Data .11.... Can Liu (Peking University, China), Yun Han (Peking University, China), Ruike Jiang (Peking University, China), and Xiaoru Yuan (Peking University, China) Automatic Generation of Unit Visualization-Based Scrollytelling for Impromptu Data Facts Delivery 21..... Junhua Lu (State Key Lab of CAD&CG, Zhejiang University), Wei Chen (State Key Lab of CAD&CG, Zhejiang University), Hui Ye (State Key Lab

of CAD&CG, Zhejiang University), Jie Wang (State Key Lab of CAD&CG, Zhejiang University), Jie Wang (State Key Lab of CAD&CG, Zhejiang University), Honghui Mei (Alibaba Group), Yuhui Gu (State Key Lab of CAD&CG, Zhejiang University), Yingcai Wu (State Key Lab of CAD&CG, Zhejiang University), Xiaolong (Luke) Zhang (Pennsylvania State University), and Kwan-Liu Ma (University of California, Davis)

Parsing and Summarizing Infographics with Synthetically Trained Icon Detection 31..... Spandan Madan (Harvard University), Zoya Bylinskii (Adobe Research), Carolina Nobre (Harvard University), Matthew Tancik (University of California, Berkeley), Adria Recasens (Massachusetts Institute of Technology), Kimberli Zhong (Massachusetts Institute of Technology), Sami Alsheikh (Massachusetts Institute of Technology), Aude Oliva (Massachusetts Institute of Technology), Fredo Durand (Massachusetts Institute of Technology), and Hanspeter Pfister (Harvard University)

Session 2: Temporal and Spatio-Temporal Data

Visualising Temporal Uncertainty: A Taxonomy and Call for Systematic Evaluation .41 Yashvir Grewal (Monash University, Australia), Sarah Goodwin (Monash University, Australia), and Tim Dwyer (Monash University, Australia)
An Extension of Empirical Orthogonal Functions for the Analysis of Time-Dependent 2D Scalar Field Ensembles .46 Dominik Vietinghoff (Leipzig University), Christian Heine (Leipzig University), Michael Böttinger (Deutsches Klimarechenzentrum), and Gerik Scheuermann (Leipzig University)
NetScatter: Visual Analytics of Multivariate Time Series with a Hybrid of Dynamic and Static Variable Relationships .51 Bao D.Q. Nguyen (Texas Tech University), Rattikorn Hewett (Texas Tech University), and Tommy Dang (Texas Tech University)
 Stable Visual Summaries for Trajectory Collections .61 Jules Wulms (TU Wien), Juri Buchmüller (University of Konstanz), Wouter Meulemans (TU Eindhoven), Kevin Verbeek (TU Eindhoven), and Bettina Speckmann (TU Eindhoven)
Visual Analysis of Spatio-Temporal Trends in Time-Dependent Ensemble Data Sets on the Example of the North Atlantic Oscillation .71 Dominik Vietinghoff (Leipzig University), Christian Heine (Leipzig University), Michael Böttinger (Deutsches Klimarechenzentrum), Nicola Maher (Max Planck Institute for Meteorology), Johann Jungclaus (Max Planck Institute for Meteorology), and Gerik Scheuermann (Leipzig University)

Session 3: Applications and InfoVis

Visualization Support for Multi-criteria Decision Making in Software Issue Propagation .81..... Youngtaek Kim (Seoul National University, Republic of Korea; University of Maryland, USA), Hyeon Jeon (Seoul National University, Republic of Korea), Young-Ho Kim (University of Maryland, USA), Yuhoon Ki (Samsung Electronics, Suwon-si, Gyunggi-do, Republic of Korea), Hyunjoo Song (Soongsil University, Republic of Korea), and Jinwook Seo (Seoul National University, Republic of Korea)

Know-What and Know-Who: Document Searching and Exploration using Topic-Based Two-Mode
Networks .86
Jian Zhao (University of Waterloo), Maoyuan Sun (Northern Illinois
University), Patrick Chiu (FXPAL), Francine Chen (Toyota Research
Institute), and Bee Liew (FXPAL)
Context-Responsive Labeling in Augmented Reality .91
Thomas Köppel (TU Wien, Austria), M. Eduard Gröller (TU Wien,
Austria), and Hsiang-Yun Wu (TU Wien, Austria)
Mapper Interactive: A Scalable, Extendable, and Interactive Toolbox for the Visual
Exploration of High-Dimensional Data .101
Youjia Zhou (Scientific Computing and Imaging (SCI) Institute,
University of Utah), Nithin Chalapathi (Scientific Computing and
Imaging (SCI) Institute, University of Utah), Archit Rathore
(Scientific Computing and Imaging (SCI) Institute, University of
Utah), Yaodong Zhao (Scientific Computing and Imaging (SCI) Institute,
University of Utah), and Bei Wang (Scientific Computing and Imaging
(SCI) Institute, University of Utah)

Session 4: SciVis and Visual Comparison

Mixed-Initiative Approach to Extract Data from Pictures of Medical Invoice .111..... Seokweon Jung (Seoul National University, Republic of Korea), Kiroong Choe (Seoul National University, Republic of Korea), Seokhyeon Park (Seoul National University, Republic of Korea), Hyung-Kwon Ko (Seoul National University, Republic of Korea), Youngtaek Kim (Seoul National University, Republic of Korea), and Jinwook Seo (Seoul National University, Republic of Korea)

FiberStars: Visual Comparison of Diffusion Tractography Data between Multiple Subjects .116......
Loraine Franke (University of Massachusetts), Daniel Karl I. Weidele
(IBM Research), Fan Zhang (Harvard Medical School), Suheyla
Cetin-Karayumak (Harvard Medical School), Steve Pieper (Isomics,
Inc.), Lauren J. O'Donnell (Harvard Medical School), Yogesh Rathi
(Harvard Medical School), and Daniel Haehn (University of
Massachusetts Boston)

Session 5: Visual Perception and Design

Unravelling the Human Perspective and Considerations for Urban Data Visualization .126 Sarah Goodwin (Monash University), Sebastian Meier (HafenCity University), Lyn Bartram (Simon Fraser University), Alex Godwin (American University), Till Nagel (Mannheim University of Applied Sciences), and Marian Dörk (Potsdam University of Applied Sciences)
Exploratory User Study on Graph Temporal Encodings .131 Velitchko Filipov (TU Wien), Alessio Arleo (TU Wien), and Silvia Miksch (TU Wien)
On the Visualization of Hierarchical Multivariate Data .136 Boyan Zheng (Heidelberg University, Germany) and Filip Sadlo (Heidelberg University, Germany)

Session 6: Graph Drawing

Sublinear-Time Attraction Force Computation for Large Complex Graph Drawing .146 Amyra Meidiana (University of Sydney), Seok-Hee Hong (University of Sydney), Shijun Cai (University of Sydney), Marnijati Torkel (University of Sydney), and Peter Eades (University of Sydney)
Louvain-Based Multi-level Graph Drawing .151. Seok-Hee Hong (The University of Sydney, Australia), Peter Eades (The University of Sydney, Australia), Marnijati Torkel (The University of Sydney, Australia), James Woord (The University of Sydney, Australia), and Kunsoo Park (Seoul National University, Korea)
GDot: Drawing Graphs with Dots and Circles .156 Seok-Hee Hong (University of Sydney, Australia), Peter Eades (University of Sydney, Australia), and Marnijati Torkel (University of Sydney, Australia)
Sublinear-Time Algorithms for Stress Minimization in Graph Drawing .166 Amyra Meidiana (University of Sydney), James Wood (University of Sydney), and Seok-Hee Hong (University of Sydney)

Session 7: Visual Analytics

Papers101: Supporting the Discovery Process in the Literature Review Workflow for Novice Researchers .176
Kiroong Choe (Seoul National University, Seoul, Republic of Korea), Seokweon Jung (Seoul National University, Seoul, Republic of Korea), Seokhyeon Park (Seoul National University, Seoul, Republic of Korea), Hwajung Hong (Seoul National University, Seoul, Republic of Korea), and Jinwook Seo (Seoul National University, Seoul, Republic of Korea)
Visual Analytics Methods for Interactively Exploring the Campus Lifestyle .181 Liang Liu (Southwest University of Science and Technology, China), Song Wang (Southwest University of Science and Technology, China), Ting Cai (Southwest University of Science and Technology, China), Hanglin Li (Southwest University of Science and Technology, China), Weixin Zhao (Southwest University of Science and Technology, China), and Yadong Wu (Sichuan University of Science and Engineering, China)
Investigating the Evolution of Tree Boosting Models with Visual Analytics .186 Junpeng Wang (Visa Research), Wei Zhang (Visa Research), Liang Wang (Visa Research), and Hao Yang (Visa Research)
A Visual Analytics Approach for the Diagnosis of Heterogeneous and Multidimensional Machine Maintenance Data .196
Xiaoyu Zhang (University of California, Davis), Takanori Fujiwara (University of California, Davis), Senthil Chandrasegaran (Delft University of Technology), Michael P. Brundage (National Institute of Standards and Technology), Thurston Sexton (National Institute of Standards and Technology), Alden Dima (National Institute of Standards and Technology), and Kwan-Liu Ma (University of California, Davis)

KeywordMap: Attention-Based Visual Exploration for Keyword Analysis .206...... Yamei Tu (The Ohio State University), Jiayi Xu (The Ohio State University), and Han-Wei Shen (The Ohio State University)

Visualization Meets AI

Visualization of Topic Transitions in SNSs Using Document Embedding and Dimensionality Reduction 216..... *Tiandong Xiao (Nihon University, Japan) and Yosuke Onoue (Nihon University, Japan)*

Author Index 221