2020 IEEE Visualization Conference (VIS 2020)

Salt Lake City, Utah, USA 25-30 October 2020



IEEE Catalog Number: CFP20081-POD **ISBN:**

978-1-7281-8015-1

Copyright © 2020 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:	CFP20081-POD
ISBN (Print-On-Demand):	978-1-7281-8015-1
ISBN (Online):	978-1-7281-8014-4

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



2020 IEEE Visualization Conference (VIS) **VIS 2020**

Table of Contents

Message from the VIS 2020 Short Paper Co-chairs _xi	
VIS 2020 Short Paper Committees xii	

VIS 2020 Short Papers

The Anatomical Edutainer .1 Marwin Schindler (TU Wien, Austria), Hsiang-Yun Wu (TU Wien, Austria), and Renata Georgia Raidou (University of Groningen, the Netherlands)	
Topological Analysis of Magnetic Reconnection in Kinetic Plasma Simulations .6 Divya Banesh (University of California Davis, USA), Li-Ta Lo (Los Alamos National Lab, USA), Patrick Kilian (Los Alamos National Lab, USA), Fan Guo (Los Alamos National Lab, USA), and Bernd Hamann (University of California Davis, USA)	
A Virtual Frame Buffer Abstraction for Parallel Rendering of Large Tiled Display Walls .11 Mengjiao Han (Scientific Computing and Imaging Institute, USA), Ingo Wald (Nvidia Corp, USA), Will Usher (Scientific Computing and Imaging Institute, USA; Intel Corp, USA), Nate Morrical (Scientific Computing and Imaging Institute, USA), Aaron Knoll (Intel Corp, USA), Valerio Pascucci (Scientific Computing and Imaging Institute, USA), and Chris R. Johnson (Scientific Computing and Imaging Institute, USA)	
Uncertain Transport in Unsteady Flows .16 Tobias Rapp (Karlsruhe Institute of Technology, Germany) and Carsten Dachsbacher (Karlsruhe Institute of Technology, Germany)	
High-Quality Real-Time Raycasting and Raytracing of Streamtubes with Sparse Voxel Octrees <i>Tim McGraw (Purdue University)</i>	3.21
GPU-Based Raycasting of Hermite Spline Tubes .26 Benjamin Russig (TU Dresden), Mirco Salm (TU Dresden), and Stefan Gumhold (TU Dresden)	
Implicit Ray Casting of the Parallel Vectors Operator 31 Ramon Witschi (ETH Zurich, Switzerland) and Tobias Günther (ETH Zurich, Switzerland)	
GPU Parallel Computation of Morse-Smale Complexes .36 Varshini Subhash (Indian Institute of Science, India), Karran Pandey (Indian Institute of Science, India), and Vijay Natarajan (Indian Institute of Science, India)	

Relationship-Aware Multivariate Sampling Strategy for Scientific Simulation Data .41 Subhashis Hazarika (Los Alamos National Laboratory), Ayan Biswas (Los Alamos National Laboratory), Phillip J. Wolfram (Los Alamos National Laboratory), Earl Lawrence (Los Alamos National Laboratory), and Nathan Urban (Los Alamos National Laboratory)
PRAGMA: Interactively Constructing Functional Brain Parcellations .46 Roza G. Bayrak (Vanderbilt University), Nhung Hoang (Vanderbilt University), Colin B. Hansen (Vanderbilt University), Catie Chang (Vanderbilt University), and Matthew Berger (Vanderbilt University)
 A Review of Geospatial Content in IEEE Visualization Publications .51 Alexander Yoshizumi (Center for Geospatial Analytics, North Carolina State University), Megan M. Coffer (Center for Geospatial Analytics, North Carolina State University), Elyssa L. Collins (Center for Geospatial Analytics, North Carolina State University), Mollie D. Gaines (Center for Geospatial Analytics, North Carolina State University), Xiaojie Gao (Center for Geospatial Analytics, North Carolina State University), Kate Jones (Center for Geospatial Analytics, North Carolina State University), Ian R. McGregor (Center for Geospatial Analytics, North Carolina State University), Kate Jones (Center for Geospatial Analytics, North Carolina State University), Ian R. McGregor (Center for Geospatial Analytics, North Carolina State University), Katie A. McQuillan (Center for Geospatial Analytics, North Carolina State University), Vinicius Perin (Center for Geospatial Analytics, North Carolina State University), Laura M. Tomkins (Center for Geospatial Analytics, North Carolina State University), Thom Worm (Center for Geospatial Analytics, North Carolina State University), and Laura Tateosian (Center for Geospatial Analytics, North Carolina State University)
COVIs: Supporting Temporal Visual Analysis of Covid-19 Events Usable in Data-Driven Journalism .56 Roger A. Leite (TU Wien), Victor Schetinger (TU Wien), Davide Ceneda (TU Wien), Bernardo Henz (IFFar), and Silvia Miksch (TU Wien)
 TradAO: A Visual Analytics System for Trading Algorithm Optimization .61 Ka Wing Tsang (HKUST, Hong Kong, China), Haotian Li (HKUST, Hong Kong, China), Fuk Ming Lam (Algogene Financial Technology Company Limited, Hong Kong), Yifan Mu (HKUST, Hong Kong, China), Yong Wang (HKUST, Hong Kong, China), and Huamin Qu (HKUST, Hong Kong, China)
A Study of Opacity Ranges for Transparent Overlays in 3D Landscapes .66 Jan Hombeck (University of Koblenz), Li Ji (LlamaZOO Interactive Inc.), Kai Lawonn (University of Jena), and Charles Perin (University of Victoria)
Co-Visualization of Air Temperature and Urban Data for Visual Exploration .71 Jacques Gautier (LASTIG, Univ Gustave Eiffel, ENSG, IGN, F-94160 Saint-Mande, France), Mathieu Brédif (LASTIG, Univ Gustave Eiffel, ENSG, IGN, F-94160 Saint-Mande, France), and Sidonie Christophe (LASTIG, Univ Gustave Eiffel, ENSG, IGN, F-94160 Saint-Mande, France)

A Visual Analytics Approach to Scheduling Customized Shuttle Buses via Perceiving Passengers' Travel Demands .76 Qiangqiang Liu (AI Group, WeBank, Shenzhen, Guangdong, China), Quan Li (AI Group, WeBank, Shenzhen, Guangdong, China; The Hong Kong University of Science and Technology, Hong Kong), Chunfeng Tang (AI Group, WeBank, Shenzhen, Guangdong, China), Huanbin Lin (AI Group, WeBank, Shenzhen, Guangdong, China), Xiaojuan Ma (The Hong Kong University of Science and Technology, Hong Kong), and Tianjian Chen (AI Group, WeBank, Shenzhen, Guangdong, China)
Designing for Ambiguity: Visual Analytics in Avalanche Forecasting .81 Stan Nowak (Simon Fraser University, Canada), Lyn Bartram (Simon Fraser University, Canada), and Pascal Haegeli (Simon Fraser University, Canada)
A Visual Analytics Based Decision Making Environment for COVID-19 Modeling and Visualization .86 Shehzad Afzal (KAUST, Saudi Arabia), Sohaib Ghani (KAUST, Saudi Arabia), Hank C. Jenkins-Smith (University of Oklahoma), David S. Ebert (Purdue University, USA), Markus Hadwiger (KAUST, Saudi Arabia), and Ibrahim Hoteit (KAUST, Saudi Arabia)
Mapping the Global South: Equal-Area Projections for Choropleth Maps .91 Gabriela Molina León (University of Bremen, Germany), Michael Lischka (University of Bremen, Germany), and Andreas Breiter (University of Bremen, Germany)
Accelerating Force-Directed Graph Drawing with RT Cores .96 Stefan Zellmann (University of Cologne), Martin Weier (Hochschule Bonn-Rhein-Sieg), and Ingo Wald (NVIDIA)
Fast and Flexible Overlap Detection for Chart Labeling with Occupancy Bitmap .101 Chanwut Kittivorawong (University of Washington), Dominik Moritz (Apple Inc.), Kanit Wongsuphasawat (Apple Inc.), and Jeffrey Heer (University of Washington)
FAVR - Accelerating Direct Volume Rendering for Virtual RealitySystems .106 Andre Waschk (COVIDAG, University of Duisburg-Essen) and Jens Krüger (COVIDAG, University of Duisburg-Essen)
DRUID_JS — A JavaScript Library for Dimensionality Reduction .111 Rene Cutura (TU Wien, Austria), Christoph Kralj (University of Vienna, Austria), and Michael SedImair (University of Stuttgart, Germany)
Trrack: A Library for Provenance-Tracking in Web-Based Visualizations .116 Zach Cutler (University of Utah), Kiran Gadhave (University of Utah), and Alexander Lex (University of Utah)
Just TYPEical: Visualizing Common Function Type Signatures in R .121 Cameron Moy (Northeastern University, USA), Julia Belyakova (Northeastern University, USA), Alexi Turcotte (Northeastern University, USA), Sara Di Bartolomeo (Northeastern University, USA), and Cody Dunne (Northeastern University, USA)

Loch Prospector: Metadata Visualization for Lakes of Open Data .126 Neha Makhija (Northeastern University), Mansi Jain (Northeastern University), Nikolaos Tziavelis (Northeastern University), Laura Di Rocco (Northeastern University), Sara Di Bartolomeo (Northeastern University), and Cody Dunne (Northeastern University)
Encodable: Configurable Grammar for Visualization Components .131 Krist Wongsuphasawat (Airbnb Inc.)
 Facilitating Exploration with Interaction Snapshots Under High Latency .136 Yifan Wu (University of California, Berkeley), Remco Chang (Tufts University), Joseph Hellerstein (University of California, Berkeley), and Eugene Wu (Columbia University)
Improving Engagement of Animated Visualization with Visual Foreshadowing .141 Wenchao Li (The Hong Kong University of Science and Technology, China), Yun Wang (Microsoft Research Asia, China), Haidong Zhang (Microsoft Research Asia, China), and Huamin Qu (The Hong Kong University of Science and Technology, China)
Representing Real-Time Multi-User Collaboration in Visualizations .146 Rupayan Neogy (Massachusetts Institute of Technology, United States), Jonathan Zong (Massachusetts Institute of Technology, United States), and Arvind Satyanarayan (Massachusetts Institute of Technology, United States)
Narrative Transitions in Data Videos .151. Junxiu Tang (Zhejiang University, China), Lingyun Yu (Xi'an Jiaotong-Liverpool University, China), Tan Tang (Zhejiang University, China), Xinhuan Shu (The Hong Kong University of Science and Technology, China), Lu Ying (Zhejiang University, China), Yuhua Zhou (Zhejiang Sci-Tech University, China), Peiran Ren (Alibaba Group, China), and Yingcai Wu (Zhejiang University, China)
Visualizing Information on Watch Faces: A Survey with Smartwatch Users .156 Alaul Islam (Université Paris-Saclay, CNRS, Inria, LRI), Anastasia Bezerianos (Université Paris-Saclay, CNRS, Inria, LRI), Bongshin Lee (Microsoft Research), Tanja Blascheck (University of Stuttgart), and Petra Isenberg (Université Paris-Saclay, CNRS, Inria, LRI)
 Evaluating Animated Transitions Between Contiguous Visualizations for Streaming Big Data .161. Tiago Pereira (INESC-ID Lisboa, Instituto Superior Técnico, Universidade de Lisboa), João Moreira (INESC-ID Lisboa, Instituto Superior Técnico, Universidade de Lisboa), Daniel Mendes (INESC-ID Lisboa, Instituto Superior Técnico, Universidade de Lisboa; INESC-TEC, Faculdade de Engenharia da Universidade do Porto), and Daniel Gonçalves (INESC-ID Lisboa, Instituto Superior Técnico, Universidade de Lisboa)
Gaze-Driven Links for Magazine Style Narrative Visualizations .166 Sébastien Lallé (The University of British Columbia, Canada), Tiffany Wu (The University of British Columbia, Canada), and Critina Conati (The University of British Columbia, Canada)

Characterizing Automated Data Insights 171 Po-Ming Law (Georgia Institute of Technology, USA), Alex Endert (Georgia Institute of Technology, USA), and John Stasko (Georgia Institute of Technology, USA)
Design Judgment in Data Visualization Practice .176 Paul Parsons (Purdue University, USA), Colin M. Gray (Purdue University, USA), Ali Baigelenov (Purdue University, USA), and Ian Carr (Purdue University, USA)
What are Data Insights to Professional Visualization Users? .181 Po-Ming Law (Georgia Institute of Technology, USA), Alex Endert (Georgia Institute of Technology, USA), and John Stasko (Georgia Institute of Technology, USA)
A Didactic Methodology for Crafting Information Visualizations .186 Mandy Keck (Technische Universität Dresden, Germany), Rainer Groh (Technische Universität Dresden, Germany), and Zana Vosough (SAP Labs, USA)
CrowdTrace: Visualizing Provenance in Distributed Sensemaking .191 Tianyi Li (Loyola University Chicago), Yasmine Belghith (Virginia Tech), Chris North (Virginia Tech), and Kurt Luther (Virginia Tech)
Let's Gamble: How a Poor Visualization Can Elicit Risky Behavior .196 Melanie Bancilhon (Washington University in St. Louis), Zhengliang Liu (Washington University in St. Louis), and Alvitta Ottley (Washington University in St. Louis)
Exploring How Personality Models Information Visualization Preferences .201 Tomás Alves (INESC-ID and Instituto Superior Técnico, University of Lisbon), Bárbara Ramalho (INESC-ID and Instituto Superior Técnico, University of Lisbon), Daniel Gonçalves (INESC-ID and Instituto Superior Técnico, University of Lisbon), Sandra Gama (INESC-ID and Instituto Superior Técnico, University of Lisbon), and Joana Henriques-Calado (CICPSI, Faculdade de Psicologia, Universidade de Lisboa)
Why Shouldn't All Charts Be Scatter Plots? Beyond Precision-Driven Visualizations .206 Enrico Bertini (New York University), Michael Correll (Tableau Research), and Steven Franconeri (Northwestern University)
Data Visualization Practitioners' Perspectives on Chartjunk .211 Paul Parsons (Purdue University, USA) and Prakash Shukla (Purdue University, USA)
Sentifiers: Interpreting Vague Intent Modifiers in Visual Analysis using Word Co-Occurrence and Sentiment Analysis .216 Vidya Setlur (Tableau Software) and Arathi Kumar (Tableau Software)
Data Visualization for Transgender Voice Training .221 Alex Ahmed (Northeastern University, United States) and Michelle Borkin (Northeastern University, United States)
GlassViz: Visualizing Automatically-Extracted Entry Points for Exploring Scientific Corpora in Problem-Driven Visualization Research .226 <i>Alejandro Benito-Santos (Universidad de Salamanca, Spain) and Roberto</i> <i>Therón (Universidad de Salamanca, Spain)</i>

Knowing what to Look for: A Fact-Evidence Reasoning Framework for Decoding Communicative Visualization .231 Sahaj Vaidya (New Jersey Institute of Technology) and Aritra Dasgupta
(New Jersey Institute of Technology)
MeetCues: Supporting Online Meetings Experience .236 Bon Adriel Aseniero (University of Calgary), Marios Constantinides (Nokia Bell Labs), Sagar Joglekar (Nokia Bell Labs), Ke Zhou (Nokia Bell Labs), and Daniele Quercia (Nokia Bell Labs)
DebateVis: Visualizing Political Debates for Non-Expert Users .241 Laura South (Northeastern University, USA), Michail Schwab (Northeastern University, USA), Nick Beauchamp (Northeastern University, USA), Lu Wang (Northeastern University, USA), John Wihbey (Northeastern University, USA), and Michelle A. Borkin (Northeastern University, USA)
ClaimViz: Visual Analytics for Identifying and Verifying Factual Claims 246 Rony Md Main Uddin (University of Maryland), Enamul Hoque (York University), and Hassan Naeemul (University of Maryland)
Visually Analyzing and Steering Zero Shot Learning .251 Saroj Sahoo (Vanderbilt University) and Matthew Berger (Vanderbilt University)
DRIL: Descriptive Rules by Interactive Learning .256 Fang Cao (DePaul University, United State) and Eli T. Brown (DePaul University)
Vortex Boundary Identification using Convolutional Neural Network 261 Marzieh Berenjkoub (University of Houston and Nvidia Inc), Guoning Chen (University of Houston), and Tobias Günther (FAU Erlangen-Nürnberg)
How Does Visualization Help People Learn Deep Learning? Evaluating GAN Lab with Observational Study and Log Analysis .266 Minsuk Kahng (Oregon State University, USA) and Duen Horng Chau (Georgia Institute of Technology, USA)
 Bluff: Interactively Deciphering Adversarial Attacks on Deep Neural Networks .271 Nilaksh Das (Georgia Institute of Technology), Haekyu Park (Georgia Institute of Technology), Zijie J. Wang (Georgia Institute of Technology), Fred Hohman (Georgia Institute of Technology), Robert Firstman (Georgia Institute of Technology), Emily Rogers (Georgia Tech Research Institute), and Duen Horng Chau (Georgia Institute of Technology) Visually Analyzing Contextualized Embeddings .276
Matthew Berger (Vanderbilt University)

Explainable Spatial Clustering: Leveraging Spatial Data in Radiation Oncology .281
Andrew Wentzel (Electronic Visualization Laboratory, University of
Illinois at Chicago, Chicago, Illinois, United States), Guadalupe
Canahuate (University of Iowa, Iowa City, Iowa, United States),
Lisanne van Dijk (MD Anderson Cancer Center, University of Texas,
Houston, Texas, United States), Abdallah Mohamed (MD Anderson Cancer
Center, University of Texas, Houston, Texas, United States), C.David
Fuller (MD Anderson Cancer Center, University of Texas, Houston,
Texas, United States), and G.Elisabeta Marai (Electronic Visualization
Laboratory, University of Illinois at Chicago, Chicago, Illinois,
United States)
ProtoViewer: Visual Interpretation and Diagnostics of Deep Neural Networks with Factorized
Prototypes 286
Prototypes 286 Junhan Zhao (Purdue University), Zeng Dai (Bosch Research North
Prototypes 286
Prototypes 286. Junhan Zhao (Purdue University), Zeng Dai (Bosch Research North America), Panpan Xu (Bosch Research North America), and Liu Ren (Bosch Research North America)
 Prototypes 286
 Prototypes 286. Junhan Zhao (Purdue University), Zeng Dai (Bosch Research North America), Panpan Xu (Bosch Research North America), and Liu Ren (Bosch Research North America) InstanceFlow: Visualizing the Evolution of Classifier Confusion at the Instance Level .291. Michael Pühringer (Johannes Kepler University Linz, Austria), Andreas
 Prototypes 286
 Prototypes 286. Junhan Zhao (Purdue University), Zeng Dai (Bosch Research North America), Panpan Xu (Bosch Research North America), and Liu Ren (Bosch Research North America) InstanceFlow: Visualizing the Evolution of Classifier Confusion at the Instance Level .291. Michael Pühringer (Johannes Kepler University Linz, Austria), Andreas

Author Index 297