2021 IEEE Visualization Conference (VIS 2021)

Virtual Conference 24 – 29 October 2021



IEEE Catalog Number: CFP21081-POD **ISBN:**

978-1-6654-3336-5

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:	CFP21081-POD
ISBN (Print-On-Demand):	978-1-6654-3336-5
ISBN (Online):	978-1-6654-3335-8

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 Visualization Conference Short Papers (VIS) **VIS-Short 2021**

Table of Contents

Message from the VIS 2021 General Chairs	x
VIS 2021 Conference Committee	xi
VIS 2021 Steering Committee	xiv
VIS 2021 Executive Committee	xv
VIS 2021 Area Curation Committee	xvi
VIS 2021 Program Committee	xvii

AI+VIS

CloudFindr: A Deep Learning Cloud Artifact Masker for Satellite DEM Data Kalina Borkiewicz (University of Illinois at Urbana-Champaign), Viraj Shah (University of Illinois at Urbana-Champaign), J.P. Naiman (University of Illinois at Urbana-Champaign), Chuanyue Shen (University of Illinois at Urbana-Champaign), Stuart Levy (University of Illinois at Urbana-Champaign), and Jeffrey Carpenter (University of Illinois at Urbana-Champaign)	1
An Exploration and Validation of Visual Factors in Understanding Classification Rule Sets Jun Yuan (New York University), Oded Nov (New York University), and Enrico Bertini (New York University)	6
Fast & Accurate Gaussian Kernel Density Estimation 1 Jeffrey Heer (University of Washington)	1
 "Why did my AI Agent Lose?": Visual Analytics for Scaling Up After-Action Review	6
 VAINE: Visualization and AI for Natural Experiments	1

Semantic Explanation of Interactive Dimensionality Reduction Yali Bian (Virginia Tech, USA), Chris North (Virginia Tech, USA), Eric Krokos (Department of Defense, USA), and Sarah Joseph (Department of Defense, USA)	26
AdViCE: Aggregated Visual Counterfactual Explanations for Machine Learning Model Validation Oscar Gomez (Duke University, USA), Steffen Holter (Imperial College London, UK), Jun Yuan (New York University, USA), and Enrico Bertini (New York University, USA)	31
Contrastive Identification of Covariate Shift in Image Data Matthew L. Olson (Oregon State University, USA), Thuy-Vy Nguyen (Oregon State University, USA), Gaurav Dixit (Oregon State University, USA), Neale Ratzlaff (Oregon State University, USA), Weng-Keen Wong (Oregon State University, USA), and Minsuk Kahng (Oregon State University, USA)	36

Graphs, Charts, and Perception

TimeElide: Visual Analysis of Non-Contiguous Time Series Slices Michael Oppermann (University of British Columbia, Canada), Luce Liu (University of British Columbia, Canada), and Tamara Munzner (University of British Columbia, Canada)	41
Semantic Resizing of Charts Through Generalization: A Case Study with Line Charts Vidya Setlur (Tableau Software) and Haeyong Chung (University of Alabama in Huntsville)	46
Bayesian Modelling of Alluvial Diagram Complexity Anjana Arunkumar (Arizona State University, USA), Shashank Ginjpalli (Arizona State University, USA), and Chris Bryan (Arizona State University, USA)	51
When Red Means Good, Bad, or Canada: Exploring People's Reasoning for Choosing Color Palettes	56
Does the Layout Really Matter? A Study on Visual Model Accuracy Estimation Nicolas Grossmann (TU Wien), Jürgen Bernard (University of Zurich), Michael Sedlmair (University of Stuttgart), and Manuela Waldner (TU Wien)	61
Histogram Binning Revisited with a Focus on Human Perception Raphael Sahann (University of Vienna, Austria), Torsten Möller (University of Vienna, Austria), and Johanna Schmidt (VRVis Zentrum für Virtual Reality und Visualisierung Forschungs-GmbH, Austria)	66
Jurassic Mark: Inattentional Blindness for a Datasaurus Reveals that Visualizations are Explored, not Seen <i>Tal Boger (Yale University), Steven B. Most (UNSW Syndey), and Steven</i> <i>L. Franconeri (Northwestern University)</i>	71

Fixation and Creativity in Data Visualization Design: Experiences and Perspectives of	
Practitioners	. 76
Paul Parsons (Purdue University, USA), Prakash Shukla (Purdue University, USA), and Chorong Park (Purdue University, USA)	
Towards a Survey on Static and Dynamic Hypergraph Visualizations Maximilian T. Fischer (University of Konstanz), Alexander Frings (University of Konstanz), Daniel A. Keim (University of Konstanz), and	. 81
Daniel Seebacher (University of Konstanz)	

Mathematics, Topology, and Rendereing

Time-Varying Fuzzy Contour Trees 86 Anna-Pia Lohfink (Technische Universität Kaiserslautern, Germany), 86 Frederike Gartzky (Technische Universität Kaiserslautern, Germany), 87 Florian Wetzels (Technische Universität Kaiserslautern, Germany), 87 Luisa Vollmer (Technische Universität Kaiserslautern, Germany), 88 Christoph Garth (Technische Universität Kaiserslautern, Germany), 88
 Ray-Traced Shell Traversal of Tetrahedral Meshes for Direct Volume Visualization
 Segmentation Driven Peeling for Visual Analysis of Electronic Transitions
Exact Analytical Parallel Vectors
 Uncertainty Visualization of the Marching Squares and Marching Cubes Topology Cases
Intercept Graph: An Interactive Radial Visualization for Comparison of State Changes
Automatic Y-Axis Rescaling in Dynamic Visualizations

A Mixed-Initiative Visual Analytics Approach for Qualitative Causal Modeling	
Fahd Husain (Uncharted Software Inc.), Pascale Proulx (Uncharted	
Software Inc.), Meng-wei Chang (Uncharted Software Inc.), Rosa	
Romero-Gómez (Uncharted Software Inc.), and Holland Vasquez (Uncharted	
Software Inc.)	

Applications

A Visual Analytics System for Water Distribution System Optimization
CellProfiler Analyst Web (CPAW) - Exploration, Analysis, and Classification of Biological Images on the web
Inspecting the Process of Bank Credit Rating via Visual Analytics
Where and Why is My Bot Failing? A Visual Analytics Approach for Investigating Failures in Chatbot Conversation Flows
AiR: An Augmented Reality Application for Visualizing Air Pollution
ConVIScope: Visual Analytics for Exploring Patient Conversations
 Visually Connecting Historical Figures Through Event Knowledge Graphs

Understanding the Effects of Visualizing Missing Values on Visual Data Exploration	161
Hayeong Song (Georgia Institute of Technology), Yu Fu (Georgia	
Institute of Technology), Bahador Saket (Georgia Institute of	
Technology), and John Stasko (Georgia Institute of Technology)	

Social Sciences, Software Tools, Journalism, and Storytelling

5
I
5
L
5
L
5
1

Author Index	. 20	7
--------------	------	---