

2012 IEEE Conference on Visual Analytics Science and Technology

(VAST 2012)

**Seattle, Washington, USA
14 – 19 October 2012**



**IEEE Catalog Number: CFP12VAS-PRT
ISBN: 978-1-4673-4752-5**

Preface	vii
IEEE Visualization and Graphics Technical Committee (VGTC)	viii
Conference Committee	ix
International Program Committee	x
Steering Committee	x
Reviewers	xi

Papers

Session: Clustering, Classification, and Correlation

Session Chair: Daniel Weiskopf

Visual Cluster Exploration of Web Clickstream Data	3
Jishang Wei, Zeqian Shen, Neel Sundaresan, Kwan-Liu Ma	
An Adaptive Parameter Space-Filling Algorithm for Highly Interactive Cluster Exploration	13
Zafar Ahmed, Chris Weaver	
Inter-Active Learning of Ad-Hoc Classifiers for Video Visual Analytics	23
Benjamin Höferlin, Rudolf Netzel, Markus Höferlin, Daniel Weiskopf, Gunther Heidemann	
A Correlative Analysis Process in a Visual Analytics Environment	33
Abish Malik, Ross Maciejewski, Yun Jang, Whitney Huang, Niklas Elmqvist, David Ebert	

Session: Visual-Computational Analysis of Multivariate Data

Session Chair: Jean-Daniel Fekete

Visual Pattern Discovery using Random Projections	43
Anushka Anand, Leland Wilkinson, Tuan Nhon Dang	
iLAMP: Exploring High-Dimensional Spacing Through Backward Multidimensional Projection	53
Elisa Portes dos Santos Amorim, Emilio Vital Brazil, Joel Daniel II, Paulo Joia, Luis Gustavo Nonato, Mario Costa Sousa	
Subspace Search and Visualization to Make Sense of Alternative Clusterings in High-Dimensional Data	63
Andrada Tatu, Fabian Maaß, Ines Färber, Enrico Bertini, Tobias Schreck, Thomas Seidl, Daniel Keim	
Just-in-Time Annotation of Clusters, Outliers, and Trends in Point-based Data Visualizations	73
Eser Kandogan	
Dis-Function: Learning Distance Functions Interactively	83
Eli T. Brown, Jingjing Liu, Carla E. Brodley, Remco Chang	

Session: Text and Categorical Data Analysis

Session Chair: David Ebert

LeadLine: Interactive Visual Analysis of Text Data through Event Identification and Exploration	93
Wenwen Dou, Xiaoyu Wang, Drew Skau, William Ribarsky, Michelle Zhou	
Relative N-Gram Signatures: Document Visualization at the Level of Character N-Grams	103
Magdalena Jankowska, Vlado Keselj, Evangelos Milios	
The Dshredder: A Visual Analytic Approach to Reconstructing Shredded Documents	113
Patrick Butler, Prithwish Chakraborty, Naren Ramakrishnan	

Session: Sensemaking and Collaboration

Session Chair: Niklas Elmqvist

Analyst's Workspace: An Embodied Sensemaking Environment for Large, High Resolution Displays	123
Christopher Andrews, Chris North	

SocialNetSense: Supporting Sensemaking of Social and Structural Features in Networks with Interactive Visualization.....	133
Liang Gou, Xiaolong (Luke) Zhang, Airong Luo, Patricia F Anderson	

Session: Applications, Design Studies, and Tools

Session Chair: Enrico Bertini

Spatiotemporal Social Media Analytics for Abnormal Event Detection using Seasonal-Trend Decomposition	143
Junghoon Chae, Dennis Thom, Harald Bosch, Yun Jang, Ross Maciejewski, David S. Ebert, Thomas Ertl	
ALVis: Situation Awareness in the Surveillance of Road Tunnels.....	153
Harald Piringer, Matthias Buchetics, Rudolf Benedik	
Smart Super Views—A Knowledge-Assisted Interface for Medical Visualization.....	163
Gabriel Mistelbauer, Hamed Bouzari, Rüdiger Scherthaner, Ivan Baclija, Arnold Köchl, Stefan Bruckner, Milos Sramek, Eduard Gröller	
Visual Analytics for the Big Data Era—A Comparative Review of State-of-the-Art Commercial Systems	173
Leishi Zhang, Andreas Stoffel, Michael Behrisch, Sebastian Mittelstädt, Tobias Schreck, René Pompl, Stefan Hagen Weber, Holger Last, Daniel Keim	

Session: Space and Time

Session Chair: William Ribarsky

Visual Analytics Methods for Categorical Spatio-Temporal Data	183
Tatiana von Landesberger, Sebastian Bremm, Natalia Andrienko, Gennady Andrienko, Maria Tekusova	
Watch This: A Taxonomy for Dynamic Data Visualization	193
Joseph Cottam, Andrew Lumsdaine, Chris Weaver	

Posters

Information Retrieval Failure Analysis: Visual Analytics as a Support for Interactive “What-If” Investigation	205
Marco Angelini, Nicola Ferro, Guido Granato, Giuseppe Santucci, Gianmaria Silvello	
A visual analytics approach to understanding cycling behaviour.....	207
Roger Beecham, Jo Wood, Audrey Bowerman	
Matrix-Based Visual Correlation Analysis on Large Timeseries Data	209
Michael Behrisch, James Davey, Tobias Schreck, Daniel Keim, Jörn Kohlhammer	
Feature-Similarity Visualization of MRI Cortical Surface Data	211
Ian Bowman, Shantanu Joshi, Vaughan Greer, Jack Van Horn	
Augmenting Visual Representation of Affectively Charged Information using Sound Graphs	213
Nadya A. Calderon, Bernhard E. Riecke, Brian Fisher	
Time-Oriented Visualization and Anticipation	215
Cindy Chamberland, Francois Vachon, Jean-Francois Gagnon, Simon Banbury, Sebastien Tremblay	
Visualising Variations in Household Energy Consumption.....	217
Sarah Goodwin, Jason Dykes	
Optimizing an SPT-Tree for Visual Analytics.....	219
Connor Gramazio, Remco Chang	
Using Translational Science in Visual Analytics.....	221
Tera Marie Green, Brian Fisher	
Incorporating GOMS Analysis into the Design of an EEG Data Visual Analysis Tool.....	223
Hua Guo, Diem Tran, David Laidlaw	
[Honorable Mention] Visualizing Cyber Physical Data Streams Using Radial Pixel Rings.....	225
Ming Hao, Manish Marwah, Sebastian Mittelstadt, Halldór Janetzko, Daniel Keim, Umeshwar Dayal, Cullen Bash, Carlos Felix, Chandrakant Patel, Meichun Hsu	

[Best Poster] Exploring the Impact of Emotion on Visual Judgement	227
Lane Harrison, Remco Chang, Aidong Lu	
Visualizing Flows of Images in Social Media	229
Masahiko Itoh, Masashi Toyoda, Tetsuya Kamijo, Masaru Kitsuregawa	
Using Visual Analytics to Detect Problems in Datasets Collected From Photo-Sharing Services	231
Alexander Kachkaev, Jo Wood	
A Generic Model for the Integration of Interactive Visualization and Statistical Computing Using R	233
Johannes Kehrer, Roland N. Boubela, Peter Filzmoser, Harald Piringer	
The spatiotemporal multivariate hypercube for discovery of patterns in event data	235
Fred Olislagers, Marcel Worring	
Priming Locus of Control to Affect Performance	237
Alvitta Ottley, R. Jordan Crouser, Caroline Ziemkiewicz, Remco Chang	
Visual Exploration of Local Interest Points in Sets of Time Series	239
Tobias Schreck, Lyubka Sharalieva, Franz Wanner, Juergen Bernard, Tobias Ruppert, Tatiana von Landesberger, Benjamin Bustos	
Infographics at the Congressional Budget Office	241
Jonathan Schwabish	
A Case Study: Tracking and Visualizing the Evolution of Dark Matter Halos and Groups of Satellite Halos in Cosmology Simulations.....	243
Jay Takle, Deborah Silver, Katrin Heitmann	
VDQAM: A Toolkit for Database Quality Evaluation based on Visual Morphology	245
Dongxing Teng, Haiyan Yang, Cuixia Ma, Hongan Wang	
LensingWikipedia: Parsing Text for the Interactive Visualization of Human History	247
Ravikiran Vadlapudi, Maryam Siahbani, Anoop Sarkar, John Dill	

Challenge

Committee Paper

VAST Challenge 2012: Visual Analytics for Big Data.....	251
Kristin Cook, Georges Grinstein, Mark Whiting, Michael Cooper, Paul Havig, Kristen Liggett, Bohdan Nebesh, Celeste Lyn Paul	

Mini-Challenge 1 Award Winners

BANKSAFE: A Visual Situational Awareness Tool for Large-Scale Computer Networks	257
Fabian Fischer, Johannes Fuchs, Florian Mansmann, Daniel A. Keim	
SemanticPrism: a Multi-Aspect View of Large High-Dimensional Data	259
Victor Yingjie Chen, Ahmad M. Razip, Sungahn Ko, Cheryl Zhenyu Qian, David S.Ebert	
BusinessForensics HQ.....	261
Robert Pabst	
Visual Analytics for Situation Awareness of a Large-Scale Network.....	263
Chris Horn, Chris Ellsworth	
M-Sieve: A Visualisation Tool for Supporting Network Security Analysts.....	265
S. Choudhury, N. Kodagoda, P. Nguyen, C. Rooney, S. Attfield, K. Xu, Y. Zheng, B.L.W. Wong, R. Chen, G. Mapp, L. Slabbert, M. Aiash, A. Lasebae	
OWLAP - using OLAP approach in anomaly detection.....	267
L. Dudás, Zs. Fekete, J. Göbölös-Szabó, A. Radnai, Á. Salánki, A. Szabó, G. Szücs	
Monitoring the Health of Computer Networks with Visualization	269
A. Kachkaev, I. Dillingham, R. Beecham, S. Goodwin, N. Ahmed, A. Slingsby	

Mini-Challenge 1 Honorable Mentions

Visualizing Large Scale Patterns and Anomalies in Geospatial Data.....	271
Robert F. Stark, Arthur Wollocko, Michael Borys, Megan Kierstead, Michael Farry	
SitaVis - Interactive Situation Awareness Visualization of large datasets	273
Francis C. B. Williams, William J. Faithfull, Jonathan C. Roberts	
Enhancing the “Think Loop Process” with Consistent Interactions	275
Lya Laberge, Sid Kaul, Naomi Anderson, Charles Agnew, David Goldstein, Jake Kolojejchick	
HIVEBEAT - A Highly Interactive Visualization Environment for Broad-Scale Exploratory Analysis and Tracing.....	277
Robert Krüger Harald Bosch, Steffen Koch, Christoph Müller, Guido Reina, Dennis Thom , Thomas Ertl	

Mini-Challenge 2 Award Winner

Investigating Network Traffic Through Compressed Graph Visualization.....	279
Lei Shi, Qi Liao, Chunxin Yang	

Mini-Challenge 2 Honorable Mentions

NetSecRadar: A Real-Time Visualization System for Network Security	281
Ying Zhao, Fangfang Zhou, Ronghua Shi	
Dynamic Analysis of Large Datasets with Animated and Correlated Views	283
Yong Cao, Reese Moore, Peng Mi, Alex Endert, Chris North, Randy Marchany	

Other Submissions

Big Data Exploration through Visual Analytics.....	285
Nascif A. Abousalh-Neto, Sumeyye Kazgan	
Chart- and Matrix-based Approach to Network Operations Forensics	287
Jan Hildenbrand, Daniel-Ionut Paval, Prakash Thapa, Christian Rohrdantz, Florian Mansmann, Enrico Bertini, Tobias Schreck	
Pixel-Oriented Treemap for Multiple Displays	289
Haeyong Chung, Yong Ju Cho, Jessica Self, Chris North	
3D Anomaly Bar Visualization for Large-scale Network.....	291
Tao Zhang, Qi Liao, Lei Shi	
Network Infrastructure Visualisation Using High-Dimensional Node-Attribute Data	293
Helen Gibson, Paul Vickers	
Combining traditional and high-density visualizations in a dashboard to network health monitoring	295
Yussif Barcelos, Flavia Aburjaile, Laura R. Leite, Solange T. Oliveira, Raquel C. de Melo-Minardi	
Interactively Finding Anomalies in Geo-temporal Multivariate Data	297
Gosia Migut, Justin van Wees, Diederik Bakker, Bart de Goede, Haska Steltenphol, Nick Oude Lenferink, Marcel Worring	
Agile Visual Analytics for Banking Cyber “Big Data”	299
David Jonker, Scott Langevin, Peter Schretlen, Casey Canfield	
Visual Analytics for Network Security	301
Georgiy Shurkhovetsky, Ahmed Bahey, Mohammad Ghoniem	
Federating Geovisual Analytic Tools for Cyber Security Analysis.....	303
Mingyi Zhao, Chen Zhong, Richard Ciamachelo, Michael Konek, Neela Sawant, Nicklaus A. Giacobe	
Irregular Trend Finder: Visualization tool for analyzing time-series big data.....	305
Shinnosuke Takeda, Aimi Kobayashi, Hiroaki Kobayashi, Saori Okubo, Kazuo Misue	
situ: Situational Understanding and Discovery for Cyber Attacks	307
Lane Harrison, Jason Laska, Riley Spahn, Mike Iannacone, Evan Downing, Erik M. Ferragut, John R. Goodall	