



PROCEEDINGS VOLUME 9397

Visualization and Data Analysis 2015

Editor(s): David L. Kao; [Ming C. Hao](#); Mark A. Livingston; Thomas WischgollFor the purchase of this volume in printed format, please visit Proceedings.com

Volume Details

Volume Number: 9397

Date Published: 14 January 2015

Table of Contents

[SHOW ALL ABSTRACTS](#) | [HIDE ALL ABSTRACTS](#)

Front Matter: Volume 9397

Author(s): Proceedings of SPIE

The Palomar transient factory

Author(s): [Peter Nugent](#); Yi Cao; Mansi Kasliwal[Show Abstract](#)

An evaluation-guided approach for effective data visualization on tablets

Author(s): Peter S. Games; Alark Joshi

[Show Abstract](#)

Plugin free remote visualization in the browser

Author(s): Georg Tamm; Philipp Slusallek

[Show Abstract](#)

Ensemble visual analysis architecture with high mobility for large-scale critical infrastructure simulations

Author(s): Todd Eaglin; [Xiaoyu Wang](#); [William Ribarsky](#); [William Tolone](#)[Show Abstract](#)

OSNAP! Introducing the open semantic network analysis platform

Author(s): Peter J. Radics; [Nicholas F. Polys](#); Shawn P. Neuman; William H. Lund[Show Abstract](#)

iGraph: a graph-based technique for visual analytics of image and text collections

Author(s): [Yi Gu](#); Chaoli Wang; [Jun Ma](#); Robert J. Nemirow; David L. Kao[Show Abstract](#)

Exploring hierarchical visualization designs using phylogenetic trees

Author(s): Shaomeng Li; R. Jordan Crouser; Garth Griffin; Connor Gramazio; Hans-Jörg Schulz; Hank Childs; Remco Chang

[Show Abstract](#)

Emotion-prints: interaction-driven emotion visualization on multi-touch interfaces

Author(s): Daniel Cernea; Christopher Weber; Achim Ebert; Andreas Kerren

[Show Abstract](#)

GPU surface extraction using the closest point embedding

Author(s): Mark Kim; Charles Hansen

[Show Abstract](#)

Advanced texture filtering: a versatile framework for reconstructing multi-dimensional image data on heterogeneous architectures

Author(s): [Stefan Zellmann](#); Yvonne Percan; Ulrich Lang[Show Abstract](#)

A client-server view-dependent isosurfacing approach with support for local view changes

Author(s): Matthew B. Couch; [Timothy S. Newman](#)[Show Abstract](#)

Comparative visualization of protein conformations using large high resolution displays with gestures and body tracking

Author(s): Matt Marangoni; Thomas Wischgoll

[Show Abstract](#)

FuryExplorer: visual-interactive exploration of horse motion capture data

Author(s): Nils Wilhelm; Anna Vögele; Rebeka Zsoldos; Theresia Licka; Björn Krüger; Jürgen Bernard

[Show Abstract](#)

Weighted maps: treemap visualization of geolocated quantitative data

Author(s): [Mohammad Ghoniem](#); Maël Cornil; Bertjan Broeksema; Mickaël Stefas; Benoît Otjacques[Show Abstract](#)

Evaluating lossiness and fidelity in information visualization

Author(s): Richard Brath; Ebad Banissi

[Show Abstract](#)

An image-space Morse decomposition for 2D vector fields

Author(s): Guoning Chen; Shuyu Xu

[Show Abstract](#)

Subsampling-based compression and flow visualization

Author(s): Alexy Agranovsky; David Camp; Kenneth I. Joy; Hank Childs

[Show Abstract](#)**A multi-resolution interpolation scheme for pathline based Lagrangian flow representations**

Author(s): Alexy Agranovsky; Harald Obermaier; Christoph Garth; Kenneth I. Joy

[Show Abstract](#)**Enhancing multidimensional data projection using density-based motion**

Author(s): Ronak Etemadpour; Angus G. Forbes

[Show Abstract](#)**A survey and task-based quality assessment of static 2D colormaps**Author(s): Jürgen Bernard; Martin Steiger; Sebastian Mittelstädt; Simon Thum; [Daniel Keim](#); Jörn Kohlhammer[Show Abstract](#)**Reactive data visualizations**Author(s): [Curran Kelleher](#); Haim Levkowitz[Show Abstract](#)**Visualization and classification of physiological failure modes in ensemble hemorrhage simulation**

Author(s): Song Zhang; William Andrew Pruett; Robert Hester

[Show Abstract](#)**Time-synchronized visualization of arbitrary data streams**Author(s): [Paul Z. Kolano](#)[Show Abstract](#)**3D chromosome rendering from Hi-C data using virtual reality**

Author(s): Yixin Zhu; Siddarth Selvaraj; Philip Weber; Jennifer Fang; Jürgen P. Schulze; Bing Ren

[Show Abstract](#)**Visualizing uncertainty of river model ensembles**

Author(s): John van der Zwaag; Song Zhang; Robert Moorhead; David Welch; Jamie Dyer

[Show Abstract](#)**Remote visualization system based on particle based volume rendering**Author(s): [Takuma Kawamura](#); Yasuhiro Idomura; [Hiroko Miyamura](#); Hiroshi Takemiya; Naohisa Sakamoto; Koji Koyamada[Show Abstract](#)

© SPIE. [Terms of Use](#)
