

🖰 VDA 2007: San Jose, CA, USA 🔳 🗣 🛡

> Home > Conferences and Workshops > VDA

■ Dagstuhl

📕 🖹 🕹 🥰 🤻 Robert F. Erbacher, Jonathan C. Roberts, Matti T. Gröhn, Katy Börner:

Visualization and Data Analysis 2007, San Jose, CA, USA, January 29-30, 2007. SPIE Proceedings 6495, SPIE 2007, ISBN 978-0-8194-6608-2

Visualization Techniques I

🖺 & 약 🕏 Seongyoon Cho, Jinah Park:

A visualization method for ontology based distance measure on relation network. 649502

틸 프 약 戌 Jonathan Woodring, Han-Wei Shen:

Incorporating highlighting animations into static visualizations. 649503

Re-using millions of visualizations. 649504

🖹 🕹 🥰 📽 Ming C. Hao, Umeshwar Dayal, Daniel A. Keim, Tobias Schreck 🛭:

A visual analysis of multi-attribute data using pixel matrix displays. 649505

Interaction and Exploration

🖹 🕹 🥰 📽 Jaya Sreevalsan-Nair 🖲, Erwin Van Nieuwenhuyse, Ingrid Hotz, Lars Linsen, Bernd Hamann:

An interactive visual exploration tool for Northern California's water-monitoring network. 649506

🖹 🕹 💝 % Amit P. Sawant, Matti Vanninen, Christopher G. Healey:

PerfViz: a visualization tool for analyzing, exploring, and comparing storage controller performance data. 649507

🖹 🕹 🤻 ペ Nelson Wong, Sheelagh Carpendale:

Supporting interactive graph exploration using edge plucking. 649508

🖹 🕹 🤻 % Rick Walker, Peter Kenny, Jingqi Miao:

Exploratory simulation for astrophysics. 649509

Evaluations

■ ひ今ぺ Soon Tee Teoh:

A study on multiple views for tree visualization. 64950B

🖹 🕹 🕅 🖒 Camilla Forsell, Jimmy Johansson:

Task-based evaluation of multirelational 3D and standard 2D parallel coordinates. 64950C

🖹 😃 💝 📽 Samuel S. Silva 🗓, Frutuoso G. M. Silva 🗓, Joaquim Madeira 🗓, Beatriz Sousa Santos 🗓:

Evaluation of mesh simplification algorithms using PolyMeCo: a case study. 64950D

Visualization Applications

🖹 🕹 약 % Elisabeth Peinsipp-Byma, Ralf Eck, Nils Rehfeld, Jürgen Geisler:

Situation analysis at a digital situation table with Fovea-Tablett. 64950E

Parallel unstructured volume rendering in ParaView. 64950F

Techniques for Large-scale Data

🗎 🕹 🤍 🖒 Dan R. Lipsa, Philip J. Rhodes, R. Daniel Bergeron, Ted M. Sparr:

Spatial prefetching for out-of-core visualization of multidimensional data. 64950G

NeuroVis: combining dimensional stacking and pixelization to visually explore, analyze, and mine multidimensional multivariate data. 64950H

James P. Ahrens, Nehal Desai, Patrick S. McCormick, Ken Martin, Jonathan Woodring:

A modular extensible visualization system architecture for culled prioritized data streaming. 649501

Visualization Techniques II

■ 🖺 基 🕏 📽 Chris Weaver:

Patterns of coordination in Improvise visualizations. 64950K

■ 🖺 🕹 🕅 📽 Tobias Schreck 🖲, Christian Panse 📵:

A new metaphor for projection-based visual analysis and data exploration. 64950L

■ T & <</p> Sebastian Kempken, Thomas Pilz, Wolfram Luther:

Visualization of rule productivity in deriving nonstandard spellings. 64950M

■ む ぐ ぺ Khizar Hayat ®, William Puech, Gilles Gesquière ®, Marc Chaumont:

Wavelet-based data hiding of DEM in the context of real-time 3D visualization. 64950N

Analyzing sampled terrain volumetrically with regard to error and geologic variation. 649500

Poster Session

■ 🖺 丛 ଙ ペ Yves Chiricota:

GrSim: a system for network visualization and exploration. 64950P

■ 🖺 🕹 🥞 ペ Nathan Cooprider, Robert P. Burton:

Extension of star coordinates into three dimensions. 64950Q

■ 🖺 🕹 💝 📽 Daryl H. Hepting 📵, Paul Schmiedge:

A user-driven interface for exploring visualizations. 64950R

□ ₽ ♥ ₡ John Bovey, Peter Rodgers @:

A method for testing graph visualizations using games. 64950S

■ & <</p> Kristin Hanks, Matthew Henry, Jamison E. Judd @, Kynthia Brunette:

Visualizing computer lab usage at Indiana University, Bloomington. 64950T

■ 🖺 🕹 🥞 📽 Jim Ching-Rong Lin, Cass Hall:

Multiple oil and gas volumetric data visualization with GPU programming. 64950U

WSC VALID HTML last updated on 2021-01-08 00:28 CET by the dblp team

(cc) ZERO all metadata released as open data under CC0 1.0 license

see also: Terms of Use | Privacy Policy | Imprint

the dblp computer science bibliography is funded by:







