Table of Contents

Invited Speaker ......................................................... 1

Information Visualization

DAG Drawing from an Information Visualization Perspective ............. 3
Guy Melançon, Ivan Herman

Contextual Visualization of Actor Status in Social Networks .............. 13
Ulrik Brandes, Dorothea Wagner

Improving Angular Resolution in Visualizations of Geographic Networks .. 23
Ulrik Brandes, Galina Shubina, Roberto Tamassia

Squarified Treemaps .................................................. 33
Mark Bruls, Kees Huizing, Jarke J. van Wijk

Dynamic Overview Techniques for Image Retrieval .......................... 43
Pearl Pu, Zoran Pečenović

Drawing Relational Schemas ........................................... 53
Giuseppe Di Battista, Walter Didimo, Maurizio Patrignani, and Maurizio Pizzonia

Large Datasets and Multi Resolution

Hierarchical Data Representations Based on Planar Voronoi Diagrams ...... 63
Shirley Schussman, Martin Bertram, Bernd Hamann, Kenneth I. Joy

Skeleton Graph Generation for Feature Shape Description .................... 73
Freek Reinders, Melvin E.D. Jacobson, Frits H. Post

Progressive Volume Models for Rectilinear Data using Tetrahedral Coons Volumes .......................................................... 83
David J. Holliday, Gregory M. Nielson

Hardware Accelerated Wavelet Transformations .............................. 93
Matthias Hopf, Thomas Ertl

Multiresolution Techniques for Interactive Texture-Based Rendering of Arbitrarily Oriented Cutting Planes ........................................ 105
Eric LaMar, Mark A. Duchaineau, Bernd Hamann, Kenneth I. Joy
Very Large Scale Visualization Methods for Astrophysical Data
Andrew J. Hanson, Chi-Wing Fu, Eric A. Wernert

Volume and Flow Visualization

Hybrid Model for Vascular Tree Structures
Anna Puig, Dani Tost and Isabel Navazo

Direct Volume Rendering from Photographic Data
David Ebert, Tim McClanahan, Penny Rheingans, and Terry Yoo

Variational Approach to Vectorfield Decomposition
Konrad Polthier and Eike Preiß

Visualization Systems

Integrated Multiresolution Geometry and Texture Models for Terrain Visualization
Konstantin Baumann, Jürgen Döllner, Klaus Hinrichs

A Framework for Interactive Hardware Accelerated Remote 3D-Visualization
Klaus Engel, Ove Sommer, Thomas Ertl

Appearance-Based Virtual-View Generation for Fly Through in a Real Dynamic Scene
Shigeyuki Baba, Hideo Saito, Sundar Vedula, Kong Man Cheung, Takeo Kanade

SmartLink: An Agent for Supporting Dataflow Application Construction
Alexandru Telea, Jarke J. van Wijk

Design of Visualizations for Urban Modeling
L. Denise Pinnel, Matthew Dockrey, A. J. Bernheim Brush, Alan Borning

ViSSh: A Data Visualisation Spreadsheet
Fabian Nuñez, Edwin Blake

Applications and Case Studies

Fast Visualization of Special Relativistic Effects on Geometry and Illumination
Daniel Weiskopf
AlVis - An Aluminium-Foam Visualization and Investigation Tool ........ 229
  Andreas H. König, Helmut Doleisch, Andreas Kottar, Brigitte Kriszt, Eduard Gröller

WWW-based Visualization of the Real Time Run of a Space Weather
Forecasting Model ......................................................... 239
  Sergei Maurits, Jeff McAllister, Brenton Watkins

Towards visual matching as a way of transferring pre-operative surgery
planning ................................................................. 249
  Stijn De Buck, Johan Van Cleynenbreugel, Guy Marchal, Paul Suetens

A Case Study of Isosurface Extraction Algorithm Performance ............. 259
  Philip M. Sutton Charles D. Hansen Han-Wei Shen Dan Schikore

Case Study: Resource Steering in a Visualization System .................... 269
  Ed H. Chi, John T. Riedl

Authors Index ............................................................. 279

Color Plates .............................................................. 281