
Contents

Part I Meshes for Visualization

Adaptive Contouring with Quadratic Tetrahedra

Benjamin F. Gregorski, David F. Wiley, Henry R. Childs, Bernd Hamann, Kenneth I. Joy 3

On the Convexification of Unstructured Grids from a Scientific Visualization Perspective

João L.D. Comba, Joseph S.B. Mitchell, Cláudio T. Silva 17

Brain Mapping Using Topology Graphs Obtained by Surface Segmentation

Fabien Vivodtzev, Lars Linsen, Bernd Hamann, Kenneth I. Joy, Bruno A. Olshausen 35

Computing and Displaying Intermolecular Negative Volume for Docking

Chang Ha Lee, Amitabh Varshney 49

Optimized Bounding Polyhedra for GPU-Based Distance Transform

Ronald Peikert, Christian Sigg 65

Generating, Representing and Querying Level-Of-Detail Tetrahedral Meshes

Leila De Floriani, Emanuele Danovaro 79

Split 'N Fit: Adaptive Fitting of Scattered Point Cloud Data

Gregory M. Nielson, Hans Hagen, Kun Lee, Adam Huang 97

Part II Volume Visualization and Medical Visualization

Ray Casting with Programmable Graphics Hardware*Manfred Weiler, Martin Kraus, Stefan Guthe, Thomas Ertl, Wolfgang Straßer . . .* 115**Volume Exploration Made Easy Using Feature Maps***Klaus Mueller, Sarang Lakare, Arie Kaufman* 131**Fantastic Voyage of the Virtual Colon***Arie Kaufman, Sarang Lakare* 149**Volume Denoising for Visualizing Refraction***David Rodgman, Min Chen* 163**Emphasizing Isosurface Embeddings
in Direct Volume Rendering***Shigeo Takahashi, Yuriko Takeshima, Issei Fujishiro, Gregory M. Nielson* 185**Diagnostic Relevant Visualization
of Vascular Structures***Armin Kanitsar, Dominik Fleischmann, Rainer Wegenkittl, Meister Eduard
Gröller* 207

Part III Vector Field Visualization

**Clifford Convolution and Pattern Matching
on Irregular Grids***Julia Ebling, Gerik Scheuermann* 231**Fast and Robust Extraction
of Separation Line Features***Xavier Tricoche, Christoph Garth, Gerik Scheuermann* 249**Fast Vortex Axis Calculation Using Vortex Features
and Identification Algorithms***Markus Rütten, Hans-Georg Pagendarm* 265**Topological Features in Vector Fields***Thomas Wischgoll, Joerg Meyer* 287

Part IV Visualization Systems

Generalizing Focus+Context Visualization*Helwig Hauser* 305

**Rule-based Morphing Techniques
for Interactive Clothing Catalogs**
Achim Ebert, Ingo Ginkel, Hans Hagen 329

**A Practical System for Constrained Interactive Walkthroughs
of Arbitrarily Complex Scenes**
Lining Yang, Roger Crawfis 345

**Component Based Visualisation
of DIET Applications**
*Rolf Hendrik van Lengen, Paul Marrow, Thies Bähr, Hans Hagen, Erwin
Bonsma, Cefn Hoile* 367

**Facilitating the Visual Analysis
of Large-Scale Unsteady Computational Fluid Dynamics Simulations**
Kelly Gaither, David S. Ebert 385

**Evolving Dataflow Visualization Environments
to Grid Computing**
Ken Brodlie, Sally Mason, Martin Thompson, Mark Walkley and Jason Wood . . 395

**Earthquake Visualization Using Large-scale Ground Motion
and Structural Response Simulations**
Joerg Meyer, Thomas Wischgoll 409

Author Index 433