Supporting Organizations

Preface

Conference Committee

Steering Committee

Keynote Address: A New Kind Of Science

Capstone Address: The Age Of Spiritual Machines

Integration of Measurement Tools in Medical 3d Visualizations

Fast Visualization of Plane-Like Structures in Voxel Data

CPR - Curved Planar Reformation

Direct Surface Extraction from 3D Freehand Ultrasound Images

Interactive Rendering of Large Volume Data Sets

Semotus Visum: A Flexible Remote Visualization Framework

Out-of-Core Rendering of Massive Geometric Environments

Optimized View-Dependent Rendering for Large Polygonal Datasets

Volumetric Shadows Using Splatting

Volume Clipping via Per-Fragment Operations in Texture-Based Volume Visualization

Interactive Spectral Volume Rendering

Interactive Translucent Volume Rendering and Procedural Modeling

A Multiphase Approach to Efficient Surface Simplification

Geometric Surface Smoothing via Anisotropic Diffusion of Normals

TetFusion: An Algorithm For Rapid Tetrahedral Mesh Simplification

Compressing Polygon Mesh Geometry with Parallelogram Prediction

Probabilistic Surfaces: Point Based Primitives to Show Surface Uncertainty

PMR: Point to Mesh Rendering, A Feature-Based Approach

Efficient Simplification of Point-Sampled Surfaces

Exploring Scalar Fields Using Critical Isovalues

Level-Set Segmentation From Multiple Non-Uniform Volume Datasets

Efficient Computation of the Topology of Level Sets

Fast and Reliable Space Leaping for Interactive Volume Rendering

A New Object-Order Ray-Casting Algorithm

Non-Photorealistic Volume Rendering Using Stippling Techniques

Interactive Visualization of Complex Plant Ecosystems

Simulating Fire with Texture Splats

Visualizing Dynamic Molecular Conformations

GeneVis: Visualization Tools for Genetic Regulatory Network Dynamics

Isometric Embedding by Surface Reconstruction from Distances

Fast View-Dependent Level-of-Detail Rendering Using Cached Geometry

Visibility-Guided Simplification

Maximum Entropy Light Source Placement

Computing Singularities of 3D Vector Fields with Geometric Algebra

Seamster: Inconspicuous Low-Distortion Texture Seam Layout
Face-based Luminance Matching for Perceptual Colormap Generation p. 299
Geometric Verification of Swirling Features in Flow Fields p. 307
Comparative Evaluation of Visualization and Experimental Results Using Image Comparison Metrics p. 315
A Model for the Visualization Exploration Process p. 323
Sea of Images p. 331
Scalable Alignment of Large-Format Multi-Projector Displays Using Camera Homography Trees p. 339
Efficient Compression and Rendering of Multi-Resolution Meshes p. 347
Bounded-distortion Piecewise Mesh Parameterization p. 355
XFastMesh: Fast View-dependent Meshing from External Memory p. 363
Tensor Field Visualisation using Adaptive Filtering of Noise Fields combined with Glyph Rendering p. 371
Volume Deformation For Tensor Visualization p. 379
Oriented Tensor Reconstruction: Tracing Neural Pathways from Diffusion Tensor MRI p. 387
QuadTIN: Quadtree based Triangulated Irregular Networks p. 395
Horizon Occlusion Culling for Real-time Rendering of Hierarchical Terrains p. 403
Evaluation of a Multimodal Interface for 3D Terrain Visualization p. 411
Assisted Navigation for Large Information Spaces p. 419
BM3D: Motion Estimation in Time Dependent Volume Data p. 427
Kinetic Visualization - A Technique for Illustrating 3D Shape and Structure p. 435
A Radial Focus+Context Visualization for Multi-Dimensional Functions p. 443
BLIC: Bi-Level Isosurface Compression p. 451
Approximating Normals for Marching Cubes applied to Locally Supported Isosurfaces p. 459
Volume Warping for Adaptive Isosurface Extraction p. 467
Interactive View-Dependent Rendering of Large IsoSurfaces p. 475
Case Study: Hardware-Accelerated Selective LIC Volume Rendering p. 485
Christmas Tree Case Study: Computed Tomography as a Tool for Mastering Complex Real World Objects with Applications in Computer Graphics p. 489
Case Study: Visualization and Analysis of High Rayleigh number - 3D Convection in the Earth's Mantle p. 493
Immersive Volume Visualization of Seismic Simulations: A Case Study of Techniques Invented and Lessons Learned p. 497
Case Study: A Look of Performance Expression p. 501
Case Study: Interactive Visualization for Internet Security p. 505
PRIMA: A Case Study of Using Information Visualization Techniques for Patient Record Analysis p. 509
Case Study: A Virtual Environment for Genomic Data Visualization p. 513
Case Study: Visual Debugging of Finite Element Codes p. 517
Case Study: Interactive Rendering of Adaptive Mesh Refinement Data p. 521
A Case Study in Selective Visualization of Unsteady 3D Flow p. 525
Case Study: Visualizing Ocean Flow Vertical Motions using Lagrangian-Eulerian Time Surfaces p. 529
A Case Study on Multiresolution Visualization of Local Rainfall from Weather Radar Measurements p. 533

Rendering The First Star In The Universe - A Case Study p. 537

NASA's Great Zooms: A Case Study p. 541

A Case Study on Automatic Camera Placement and Motion for Visualizing Historical Data p. 545

Case Study on the Adaptation of Interactive Visualization Applications to Web-Based Production for Operational Mesoscale Weather Models p. 549

Exploring Surface Characteristics with Interactive Gaussian Images (A Case Study) p. 553

A Case Study On The Applications Of A Genetic Library For Low-Cost Polychromatic Passive Stereo p. 557

Case Study: "The Office of Real Soon Now" for Visualization p. 561

"Future Trends in Oil and Gas Visualization" p. 567

"Combining Sensory Information to Improve Visualization" p. 571

"Volume Rendering in Medical Applications: We've got pretty images, what's left to do?" p. 575

"Evolving Visual Metaphors and Dynamic Tools for Bioinformatics Visualization" p. 579

Author Index p. 583

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.