



PROCEEDINGS

Edited by
Greg Turk
Jarke J. van Wijk
Robert Moorhead

IEEE VISUALIZATION 2003

Seattle, Washington
October 19 - 24, 2003

Sponsored by
IEEE Computer Society
Technical Committee on Visualization and Graphics

In cooperation with
ACM SIGGRAPH

Copyright © 2003 by the Institute of Electrical and Electronics Engineers, Inc.
All rights reserved.

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of US copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to: IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331.

The papers in this book comprise the proceedings of the meeting mentioned on the cover and title page. They reflect the authors' opinions and, in the interests of timely dissemination, are published as presented and without change. Their inclusion in this publication does not necessarily constitute endorsement by the editors, the IEEE Computer Society Press, or the Institute of Electrical and Electronics Engineers, Inc.

ISBN: 0-7803-8120-3

Library of Congress Number 2003108351

Additional copies may be ordered from the IEEE Service Center:

IEEE Catalog Number: 03CH37496

IEEE Service Center
445 Hoes Lane
P.O. Box 1331
Piscataway, NJ 08855-1331 USA
Tel (toll-free): 1-800-678-IEEE
Tel (direct): +1-732-981-0060
Fax: +1-732-981-9667
E-mail: customer-service@ieee.org

Contents

Supporting Organizations	8
Preface	9
Program Committee	12
Reviewers for Application Papers	12
Reviewers for Research Papers	13
Conference Committee	16
Steering Committee	17
Keynote Address: Visualization A Decade and a Half Later	18
Gordon Bell, Microsoft	
Capstone Address: What I like and Don't Like About the State of Visualization Today	19
Jim Blinn, Microsoft	
Invited Forum: The Visualization Market: Open Source vs. Commercial Approaches	21
Organizer and Host: Jeremy Jaech (Individual Investor, Co-Founder of Aldus and Founder of Visio)	
Guest Speakers: Stephen North, (Director of Information Visualization Research, AT&T Research Laboratories)	
Mike Peery, (Co-Founder and CEO, Amtec Engineering, Inc.)	
Will Schroeder, (Co-Founder and President, Kitware, Inc.)	
Jim Thomas, (Laboratory Fellow, Pacific Northwest National Laboratory)	

Papers

Session P1: Medical Visualization

Chair: Pak Chung Wong

Exploring Curved Anatomic Structures with Surface Sections	27
Laurent Saroul, Sebastian Gerlach, Roger D. Hersch	
Psychophysical Scaling of a Cardiovascular Information Display	35
Robert Albert, Noah Syroid, Yinqi Zhang, Jim Agutter, Frank Drews, Dave Strayer, George Hutchinson, Dwayne Westenskow	
Advanced Curved Planar Reformation: Flattening of Vascular Structures	43
Armin Kanitsar, Rainer Wegenkittl, Dominik Fleischmann, Eduard Gröller	

Session P2: Isosurfaces I

Chair: Tamara Munzner

Counting Cases in Marching Cubes: Toward a Generic Algorithm for Producing Substitopes	51
David C. Banks, Stephen Linton	
MC*: Star Functions for Marching Cubes	59
Gregory M. Nielson	
Extraction of Topologically Simple Isosurfaces from Volume Datasets	67
Andrzej Szymczak, James Vanderhyde	

Session P3: Implicit Surfaces

Chair: Ross Whitaker

Interactive Deformation and Visualization of Level Set Surfaces Using Graphics Hardware	75
Aaron E. Lefohn, Joe M. Kniss, Charles D. Hansen, Ross T. Whitaker	

Signed Distance Transform Using Graphics Hardware	83
Christian Sigg, Ronald Peikert, Markus Gross	
Piecewise C^1 Continuous Surface Reconstruction of Noisy Point Clouds via Local Implicit Quadratic Regression	91
Hui Xie, Jianing Wang, Jing Hua, Hong Qin, Arie Kaufman	
Feature-Sensitive Subdivision and Isosurface Reconstruction	99
Gokul Varadhan, Shankar Krishnan, Young J. Kim, Dinesh Manocha	
Session P4: Flow Visualization I	
Chair: David Laidlaw	
A Texture-Based Framework for Spacetime-Coherent Visualization of Time-Dependent Vector Fields	107
Daniel Weiskopf, Gordon Erlebacher, Thomas Ertl	
Effectively Visualizing Multi-Valued Flow Data Using Color and Texture	115
Tim Urness, Victoria Interrante, Ivan Marusic, Ellen Longmire, Bharathram Ganapathisubramani	
Image Based Flow Visualization for Curved Surfaces	123
Jarke J. van Wijk	
Image Space Based Visualization of Unsteady Flow on Surfaces	131
Robert S. Laramée, Bruno Jobard, Helwig Hauser	
Session P5: Terrains and View-Dependent Methods	
Chair: Leila de Floriani,	
A Multi-resolution Data Structure for Two-dimensional Morse-Smale Functions	139
Peer-Timo Bremer, Herbert Edelsbrunner, Bernd Hamann, Valerio Pascucci	
Planet-Sized Batched Dynamic Adaptive Meshes (P-BDAM)	147
Paolo Cignoni, Fabio Ganovelli, Enrico Gobbetti, Fabio Marton, Federico Ponchio, Roberto Scopigno	
Real-Time Refinement and Simplification of Adaptive Triangular Meshes	155
Vasily Volkov, Ling Li	
Interactive View-Dependent Rendering with Conservative Occlusion Culling in Complex Environments	163
Sung-Eui Yoon, Brian Salomon, Dinesh Manocha	
Session P6: Segmentation and Feature Analysis	
Chair: Dave Kao	
Fast Volume Segmentation with Simultaneous Visualization Using Programmable Graphics Hardware	171
Anthony Sherbondy, Mike Houston, Sandy Napel	
Hybrid Segmentation and Exploration of the Human Lungs	177
Dirk Bartz, Dirk Mayer, Jan Fischer, Sebastian Ley, Anxo del Río, Steffi Thust, Claus Peter Heussel, Hans-Ulrich Kauczor, Wolfgang Straßer	
Feature-Space Analysis of Unstructured Meshes	185
Ariel Shamir	
Clifford Convolution and Pattern Matching on Vector Fields	193
Julia Ebling, Gerik Scheuermann	
Session P7: Isosurfaces II	
Chair: Mark Duchaineau	
Space Efficient Fast Isosurface Extraction for Large Datasets	201
Udepta D. Bordoloi, Han-Wei Shen	
Volume Tracking Using Higher Dimensional Isosurfacing	209
Guangfeng Ji, Han-Wei Shen, Rephael Wenger	
Out-of-Core Isosurface Extraction of Time-Varying Fields over Irregular Grids	217
Yi-Jen Chiang	
Session P8: Flow Visualization II	
Chair: Gerik Scheuermann	
Saddle Connectors - An Approach to Visualizing the Topological Skeleton of Complex 3D Vector Fields	225
Holger Theisel, Tino Weinkauff, Hans-Christian Hege, Hans-Peter Seidel	
3D IBFV: Hardware-Accelerated 3D Flow Visualization	233
Alexandru Telea, Jarke J. van Wijk	

Chameleon: An Interactive Texture-Based Rendering Framework for Visualizing Three-Dimensional Vector Fields	241
Guo-Shi Li, Udepta D. Bordoloi, Han-Wei Shen	
HyperLIC	249
Xiaoqiang Zheng, Alex Pang	
Session P9: Haptics and Physical Simulation	
Chair: Dirk Bartz	
Quasi-Static Approximation for 6 Degrees-of-Freedom Haptic Rendering	257
Ming Wan, William A. McNeely	
A Constraint-Based Technique for Haptic Volume Exploration	263
Milan Ikits, J. Dean Brederson, Charles D. Hansen, Christopher R. Johnson	
Voxels on Fire	271
Ye Zhao, Xiaoming Wei, Zhe Fan, Arie Kaufman, Hong Qin	
Visually Accurate Multi-Field Weather Visualization	279
Kirk Riley, David Ebert, Charles Hansen, Jason Levit	
Session P10: Hardware-Assisted Volume Rendering	
Chair: Eduard Gröller	
Acceleration Techniques for GPU-Based Volume Rendering	287
Jens Krüger, Rüdiger Westermann	
Compression Domain Volume Rendering	293
Jens Schneider, Rüdiger Westermann	
High-Quality Two-Level Volume Rendering of Segmented Data Sets on Consumer Graphics Hardware	301
Markus Hadwiger, Christoph Berger, Helwig Hauser	
Hardware-Based Nonlinear Filtering and Segmentation Using High-Level Shading Languages	309
Ivan Viola, Armin Kanitsar, Eduard Gröller	
Session P11: Volume Rendering Acceleration	
Chair: Patricia Crossno	
Empty Space Skipping and Occlusion Clipping for Texture-Based Volume Rendering	317
Wei Li, Klaus Mueller, Arie Kaufman	
Hierarchical Clustering for Unstructured Volumetric Scalar Fields	325
Christopher S. Co, Bjoern Heckel, Hans Hagen, Bernd Hamann, Kenneth I. Joy	
Hardware-Based Ray Casting for Tetrahedral Meshes	333
Manfred Weiler, Martin Kraus, Markus Merz, Thomas Ertl	
Visibility Culling Using Plenoptic Opacity Functions for Large Volume Visualization	341
Jinzu Gao, Jian Huang, Han-Wei Shen, James Arthur Kohl	
Session P12: Shading and Shape Perception	
Chair: Rüdiger Westermann	
Conveying Shape and Features with Image-Based Relighting	349
David Akers, Frank Losasso, Jeff Klingner, Maneesh Agrawala, John Rick, Pat Hanrahan	
Vicinity Shading for Enhanced Perception of Volumetric Data	355
A. James Stewart	
LightKit: A Lighting System for Effective Visualization	363
Michael Halle, Jeanette Meng	
Mental Registration of 2D and 3D Visualizations (An Empirical Study)	371
Melanie Tory	
Session P13: Volume Reconstruction	
Chair: Robert van Liere	
Visualization of Noisy and Biased Volume Data Using First and Second Order Derivative Techniques	379
Marc P. Persoon, I.W.O. Serlie, Frits H. Post, Roel Truyen, Frans M. Vos	
Fairing Scalar Fields by Variational Modeling of Contours	387
Martin Bertram	

Visualization of Volume Data with Quadratic Super Splines	393
Christian Rössl, Frank Zeilfelder, Günther Nürnberger, Hans-Peter Seidel	
Session P14: New Volumetric Techniques	
Chair: Charles Hansen	
Using Deformations for Browsing Volumetric Data	401
Michael J. McGuffin, Liviu Tancau, Ravin Balakrishnan	
Video Visualization	409
Gareth Daniel, Min Chen	
High Dimensional Direct Rendering of Time-Varying Volumetric Data	417
Jonathan Woodring, Chaoli Wang, Han-Wei Shen	
Session P15: Sample-Based Rendering	
Chair: Penny Rheingans	
A Frequency-Sensitive Point Hierarchy for Images and Volumes	425
Tomihisa Welsh, Klaus Mueller	
Hierarchical Splatting of Scattered Data	433
Matthias Hopf, Thomas Ertl	
A Framework for Sample-Based Rendering with O-Buffers	441
Huamin Qu, Arie Kaufman, Ran Shao, Ankush Kurnar	
Monte Carlo Volume Rendering	449
Balázs Csébfalvi, László Szirmay-Kalos	
Session P16: Mesh Simplification	
Chair: Peter Lindstrom	
Visibility Based Methods and Assessment for Detail-Recovery	457
Marco Tarini, Paolo Cignoni, Roberto Scopigno	
Large Mesh Simplification Using Processing Sequences	465
Martin Isenburg, Peter Lindstrom, Stefan Gumhold, Jack Snoeyink	
Appearance-Preserving View-Dependent Visualization	473
Justin Jang, William Ribarsky, Christopher Shaw, Peter Wonka	
Shape Simplification Based on the Medial Axis Transform	481
Roger Tam, Wolfgang Heidrich	
Session P17: Transfer Functions	
Chair: Torsten Möller	
Adaptive Design of a Global Opacity Transfer Function for Direct Volume Rendering of Ultrasound Data	489
Dieter Höbignmann, Johannes Ruisz, Christoph Haider	
Gaussian Transfer Functions for Multi-Field Volume Visualization	497
Joe Kniss, Simon Premoze, Milan Ikits, Aaron Lefohn, Charles Hansen, Emil Praun	
A Novel Interface for Higher-Dimensional Classification of Volume Data	505
Fan-Yin Tzeng, Eric B. Lum, Kwan-Liu Ma	
Curvature-Based Transfer Functions for Direct Volume Rendering: Methods and Applications	513
Gordon Kindlmann, Ross Whitaker, Tolga Tasdizen, Torsten Möller	
Applications	
Session A1: Information Visualization	
Chair: Robert Erbacher	
A Visual Exploration Process for the Analysis of Internet Routing Data	523
Soon Tee Teoh, Kwan-Liu Ma, S. Felix Wu	
Visualization, Optimization, and Business Strategy: A Case Study	531
Donna L. Gresh, Eugene I. Kelton	
Interactive 3D Visualization Of Rigid Body Systems	539
Zoltán Konyha, Kresimir Matković, Helwig Hauser	
Visualizing Industrial CT Volume Data for Nondestructive Testing Applications	547
Runzhen Huang, Kwan-Liu Ma, Patrick McCormick, William Ward	
Session A2: Scientific and Large Data Visualization	
Chair: Klaus Mueller	
Visualization of Steep Breaking Waves and Thin Spray Sheets Around a Ship	555
Paul Adams, Douglas Dommermuth	

Accelerating Large Data Analysis by Exploiting Regularities	561
David Ellsworth, Patrick J. Moran	
Visualizing Spatial and Temporal Variability in Coastal Observatories	569
Walter H. Jiménez, Wagner T. Corrêa, Cláudio T. Silva, António M. Baptista	
Producing High-Quality Visualizations of Large-Scale Simulations	575
Voicu Popescu, Chris Hoffman, Sami Kilic, Mete Sozen, Scott Meador	

Session A3: Visualization in Medicine and Biology

Chair: Rachael Brady

Interactive Protein Manipulation	581
Oliver Kreylos, Nelson L. Max, Bernd Hamann, Silvia N. Crivelli, E. Wes Behel	
Holographic Video Display of Time-Series Volumetric Medical Data	589
Wendy Plesniak, Michael Halle, Steven D. Pieper, William Wells III, Marianna Jakob, Dominik S. Meier, Stephen A. Benton, Charles R. G. Guttman, Ron Kikinis	
Heart-Muscle Fiber Reconstruction from Diffusion Tensor MRI	597
Leonid Zhukov, Alan H. Barr	

Panels

Session N1

Which Comes First, Usability or Utility?	605
--	-----

Organizer: Georges Grinstein (University of Massachusetts Lowell)

Panelists: Alfred Kobsa (University of California Irvine),
Catherine Plaisant (University of Maryland, College Park),
Ben Shneiderman (University of Maryland, College Park),
John T. Stasko (Georgia Institute of Technology)

Session N2

Interoperability of Visualization Software and Data Models is NOT an Achievable Goal	607
--	-----

Organizer: E. Wes Bethel (Lawrence Berkeley National Laboratory)

Panelists: Greg Abram (IBM T.J. Watson Research Center),
John Shalf (Lawrence Berkeley National Laboratory),
Randy Frank (Lawrence Livermore National Laboratory),
Jim Ahrens (Los Alamos National Laboratory),
Steve Parker (University of Utah),
Nagiza Samatova (Oak Ridge National Laboratory)
Mark Miller (Lawrence Livermore National Laboratory)

Session N3

Information and Scientific Visualization: Separate but Equal or Happy Together at Last	611
--	-----

Organizer: Theresa-Marie Rhyne (North Carolina State University)

Panelists: Melanie Tory (Simon Fraser University),
Tamara Munzner (University of British Columbia),
Matt Ward (Worcester Polytechnic Institute),
Chris Johnson (University of Utah),
David H. Laidlaw (Brown University)

Session N4

Do I Really See A Bone?	615
-------------------------------	-----

Organizer: Raghu Machiraju (Ohio State University)

Panelists: Chris Johnson (University of Utah),
Terry Yoo (National Library of Medicine),
Roger Crawfis (The Ohio State University),
David Ebert (Purdue University),
Don Stredney (Ohio Supercomputer Center)

Session N5

Visualization Experiences and Issues in Deep Space Exploration	619
--	-----

Organizer: John Wright (Jet Propulsion Laboratory)

Panelists: Scott Burleigh (Jet Propulsion Laboratory),
Makoto Maruya (NEC TOSHIBA Space Systems),
Scott Maxwell (Jet Propulsion Laboratory),
René Pischel (German Aerospace Center - DLR)

IEEE Visualization Cumulative Bibliography (1990 – 2002)	623
--	-----

Author Index	643
--------------------	-----