

References

- [1] AHRENBERG L., IHRKE I., MAGNOR M.: Volumetric Reconstruction, Compression and Rendering of Natural Phenomena from Multi-Video Data. In Gröller and Fujishiro [16], pp. 83–90. VG2005:083-090:2005
- [2] AKIBA H., MA K.-L., CLYNE J.: End-to-End Data Reduction and Hardware Accelerated Rendering Techniques for Visualizing Time-Varying Non-uniform Grid Volume Data. In Gröller and Fujishiro [16], pp. 31–39. VG2005:031-039:2005
- [3] ARMSTRONG C. J., BARRETT W. A., PRICE B.: Live Surface. In Machiraju and Möller [39], pp. 87–94. VG06:087-094:2006
- [4] BARTZ D., LAKARE S.: Scaffolding-based Segmentation of Coronary Vascular Structures. In Gröller and Fujishiro [16], pp. 47–54. VG2005:047-054:2005
- [5] BOTCHEN R. P., CHEN M., WEISKOPF D., ERTL T.: GPU-assisted Multi-field Video Volume Visualization. In Machiraju and Möller [39], pp. 47–54. VG06:047-054:2006
- [6] B RENTZEN J. A.: Robust Generation of Signed Distance Fields from Triangle Meshes. In Gröller and Fujishiro [16], pp. 167–175. VG2005:167-175:2005
- [7] CARR H.: (No) More Marching Cubes . In Hege et al. [17], pp. 81–90. VG07:81-90:2007
- [8] CHAN M.-Y., WU Y., QU H.: Quality Enhancement of Direct Volume Rendered Images . In Hege et al. [17], pp. 25–32. VG07:25-32:2007
- [9] CHEN M.: Combining Point Clouds and Volume Objects in Volume Scene Graphs. In Gröller and Fujishiro [16], pp. 127–135. VG2005:127-135:2005
- [10] CHEN M., SILVER D., WINTER A. S., SINGH V., CORNEA N.: Spatial transfer functions-a unified approach to specifying deformation in volume modeling and animation. In Kaufman et al. [28], pp. 035–044. FK:2003:STF
- [11] CHIDLLOW K., MÖLLER T.: Rapid emission tomography reconstruction. In Kaufman et al. [28], pp. 015–026. FK:2003:RET
- [12] CORREA C. D., SILVER D., CHEN M.: Discontinuous Displacement Mapping for Volume Graphics. In Machiraju and Möller [39], pp. 9–16. VG06:009-016:2006
- [13] CORREA C. D., SILVER D., CHEN M.: Volume Deformation via Scattered Data Interpolation . In Hege et al. [17], pp. 91–98. VG07:91-98:2007
- [14] FUCHS C., CHEN T., GOESELE M., THEISEL H., SEIDEL H.-P.: Volumetric Density Capture From a Single Image. In Machiraju and Möller [39], pp. 17–22. VG06:017-022:2006
- [15] GHOSH A., TRENTACOSTE M., HEIDRICH W.: Volume Rendering for High Dynamic Range Displays. In Gröller and Fujishiro [16], pp. 91–98. VG2005:091-098:2005
- [16] GRÖLLER E., FUJISHIRO I. (Eds.): *Eurographics/IEEE VGTC Workshop on Volume Graphics* (Stony Brook, NY, 2005), Eurographics Association. VG2005:proc
- [17] HEGE H.-C., MACHIRAJU R., MÖLLER T., SRAMEK M. (Eds.): *Eurographics/IEEE VGTC Symposium on Volume Graphics* (Prague, Czech Republic, 2007), Eurographics Association. VG07:proc
- [18] HERNELL F., LJUNG P., YNNERMAN A.: Efficient Ambient and Emissive Tissue Illumination using Local Occlusion in Multiresolution Volume Rendering . In Hege et al. [17], pp. 1–8. VG07:1-8:2007
- [19] HONG W., QIU F., KAUFMAN A.: GPU-based Object-Order Ray-Casting for Large Datasets. In Gröller and Fujishiro [16], pp. 177–185. VG2005:177-185:2005
- [20] HUANG R., YU H., MA K.-L., STAADT O.: Automatic Feature Modeling Techniques for Volume Segmentation Applications . In Hege et al. [17], pp. 99–106. VG07:99-106:2007
- [21] IWASAKI K., DOBASHI Y., NISHITA T.: A volume rendering approach for sea surfaces taking into account second order scattering using scattering maps. In Kaufman et al. [28], pp. 129–136. ID:2003:AVR
- [22] JAKOBSEN B., B RENTZEN J. A., CHRISTENSEN N. J.: Variational Volumetric Surface Reconstruction from Unorganized Points . In Hege et al. [17], pp. 65–72. VG07:65-72:2007
- [23] JALBA A., ROERDINK J. T.: Surface Reconstruction from Noisy Point Clouds using Coulomb Potentials . In Hege et al. [17], pp. 73–80. VG07:73-80:2007
- [24] JEONG W.-K., WHITAKER R., DOBIN M.: Interactive 3D seismic fault detection on the Graphics Hardware. In Machiraju and Möller [39], pp. 111–118. VG06:111-118:2006
- [25] KAEHLER R., ABEL T., HEGE H.-C.: Simultaneous GPU-Assisted Raycasting of Unstructured Point Sets and Volumetric Grid Data . In Hege et al. [17], pp. 49–56. VG07:49-56:2007
- [26] KAEHLER R., WISE J., ABEL T., HEGE H.-C.: GPU-Assisted Raycasting for Cosmological Adaptive Mesh Refinement Simulations. In Machiraju and Möller [39], pp. 103–110. VG06:103-110:2006
- [27] KASE K., TESHIMA Y., USAMI S., OHMORI H., TEODOSIU C., MAKINOUCHI A.: Volume cad. In Kaufman et al. [28], pp. 145–150. KT:2003:VC

- [28] KAUFMAN A., FUJISHIRO I., MUELLER K. (Eds.): *Proceedings of the 2003 Eurographics/IEEE TVCG Workshop on Volume graphics* (Tokyo, Japan, 2003), ACM Press and Eurographics Association.
- [29] KERWIN T., SHEN H.-W., STREDNEY D.: Capture and Review of Interactive Volumetric Manipulations for Surgical Training. In Machiraju and Möller [39], pp. 71–74.
- [30] LAKARE S., KAUFMAN A.: Openvl-the open volume library. In Kaufman et al. [28], pp. 069–078.
- [31] LEE R., O’SULLIVAN C.: Accelerated Light Propagation Through Participating Media . In Hege et al. [17], pp. 17–23.
- [32] LEUNG W., NEOPHYTOU N., MUELLER K.: SIMD-Aware Ray-Casting. In Machiraju and Möller [39], pp. 59–62.
- [33] LI S., MUELLER K.: Accelerated, High-Quality Refraction Computations for Volume Graphics. In Gröller and Fujishiro [16], pp. 73–81.
- [34] LINTU A., LENSCHE H. P. A., MAGNOR M., EL-ABED S., SEIDEL H.-P.: 3D Reconstruction of Emission and Absorption in Planetary Nebulae . In Hege et al. [17], pp. 9–16.
- [35] LIU Z., LI K.: Remote view-dependent isosurface visualization. In Kaufman et al. [28], pp. 007–014.
- [36] LJUNG P.: Adaptive Sampling in Single Pass, GPU-based Raycasting of Multiresolution Volumes. In Machiraju and Möller [39], pp. 39–46.
- [37] LUNDIN K., LUNDSTRÖM C., COOPER M., YNNERMAN A.: Enabling Haptic Interaction with Volumetric MRI Data Through Knowledge-based Tissue Separation. In Machiraju and Möller [39], pp. 75–78.
- [38] LUNDSTRÖM C., LJUNG P., YNNERMAN A.: Multi-Dimensional Transfer Function Design Using Sorted Histograms. In Machiraju and Möller [39], pp. 1–8.
- [39] MACHIRAJU R., MÖLLER T. (Eds.): *Eurographics/IEEE VGTC Workshop on Volume Graphics* (Boston, Massachusetts, USA, 2006), Eurographics Association.
- [40] MARCHESIN S., DISCHLER J.-M., MONGENET C.: Feature Enhancement using Locally Adaptive Volume Rendering . In Hege et al. [17], pp. 41–48.
- [41] MARKER J., BRAUDE I., MUSETH K., BREEN D.: Contour-Based Surface Reconstruction using Implicit Curve Fitting, and Distance Field Filtering and Interpolation. In Machiraju and Möller [39], pp. 95–102.
- [42] MILLER C. M., JONES M. W.: Texturing and Hypertexturing of Volumetric Objects. In Gröller and Fujishiro [16], pp. 117–125.
- [43] MIZUTA S., ONO T., MATSUDA T.: Contour Nest: A Two-dimensional Representation for Three-dimensional Isosurfaces. In Machiraju and Möller [39], pp. 67–70.
- [44] MURAKI S., FUJISHIRO I., SUZUKI Y., TAKESHIMA Y.: Diffusion-Based Tractography: Visualizing Dense White Matter Connectivity from 3D Tensor Fields. In Machiraju and Möller [39], pp. 119–126.
- [45] NEOPHYTOU N., MUELLER K.: GPU Accelerated Image Aligned Splatting. In Gröller and Fujishiro [16], pp. 197–205.
- [46] NOVOTN P., SR MEK M.: Representation of Objects with Sharp Details in Truncated Distance Fields. In Gröller and Fujishiro [16], pp. 109–116.
- [47] OGATA M., MURAKI S., LIU X., MA K.-L.: The design and evaluation of a pipelined image compositing device for massively parallel volume rendering. In Kaufman et al. [28], pp. 061–068.
- [48] ROETTGER S., ERTL T.: Cell projection of convex polyhedra. In Kaufman et al. [28], pp. 103–108.
- [49] ROSA G. G., LUM E. B., MA K.-L., ONO K.: An interactive volume visualization system for transient flow analysis. In Kaufman et al. [28], pp. 137–144.
- [50] RYAN J., O SULLIVAN C., BELL C., MULVIHILL N.: A Virtual Reality Toolkit for the Diagnosis and Monitoring of Myocardial Infarctions. In Gröller and Fujishiro [16], pp. 55–62.
- [51] S.-K.UENG: Out-of-core encoding of large tetrahedral meshes. In Kaufman et al. [28], pp. 095–102.
- [52] SCHULZE J. P., KRAUS M., LANG U., ERTL T.: Integrating pre-integration into the shear-warp algorithm. In Kaufman et al. [28], pp. 109–118.
- [53] SHAREEF N., LEE T.-Y., SHEN H.-W., MUELLER K.: An Image-Based Modelling Approach To GPU-based Unstructured Grid Volume Rendering. In Machiraju and Möller [39], pp. 31–38.
- [54] SHARP R., MACHIRAJU R.: A Simplified Model for Inhomogeneous Subsurface Scattering. In Gröller and Fujishiro [16], pp. 63–71.
- [55] SINGH V., SILVER D., CORNEA N.: Real-time volume manipulation. In Kaufman et al. [28], pp. 045–052.
- [56] STEGMAIER S., STRENGERT M., KLEIN T., ERTL T.: A Simple and Flexible Volume Rendering Framework for Graphics-Hardware-based Raycasting. In Gröller and Fujishiro [16], pp. 187–195.

- [57] SVAKHINE N. A., EBERT D., TEJADA E., ERTL T., GAITHER K.: Pre-integrated Flow Illustration for Tetrahedral Meshes. In Machiraju and Möller [39], pp. 63–66. VG06:063-066:2006
- [58] TAKESHIMA Y., TAKAHASHI S., FUJISHIRO I., NIELSON G. M.: Introducing Topological Attributes for Objective-Based Visualization of Simulated Datasets. In Gröller and Fujishiro [16], pp. 137–145. VG2005:137-145:2005
- [59] TANAKA H., TAKAMA Y., WAKABAYASHI H.: Accuracy-based sampling and reconstruction with adaptive grid for parallel hierarchical tetrahedrization. In Kaufman et al. [28], pp. 079–086. TT:2003:ABS
- [60] UESU D., BAVOIL L., FLEISHMAN S., SHEPHERD J., SILVA C. T.: Simplification of Unstructured Tetrahedral Meshes by Point Sampling. In Gröller and Fujishiro [16], pp. 157–165. VG2005:157-165:2005
- [61] VARADHAN H., MUELLER K.: Volumetric ablation rendering. In Kaufman et al. [28], pp. 053–060. VM:2003:VAR
- [62] VOLLRATH J. E., SCHAFITZEL T., ERTL T.: Employing Complex GPU Data Structures for the Interactive Visualization of Adaptive Mesh Refinement Data. In Machiraju and Möller [39], pp. 55–58. VG06:055-058:2006
- [63] WANG A. S., NARAYAN G., KAO D., LIANG D.: An Evaluation of Using Real-time Volumetric Display of 3D Ultrasound Data for Intracardiac Catheter Manipulation Tasks. In Gröller and Fujishiro [16], pp. 41–45. VG2005:041-045:2005
- [64] WANG C., GAO J., LI L., SHEN H.-W.: A Multiresolution Volume Rendering Framework for Large-Scale Time-Varying Data Visualization. In Gröller and Fujishiro [16], pp. 11–19. VG2005:011-019:2005
- [65] WOODRING J., SHEN H.-W.: Chronovolumes: A direct rendering technique for visualizing time-varying data. In Kaufman et al. [28], pp. 027–034. WS:2003:CAD
- [66] WU Y., XU A., CHAN M.-Y., QU H., GUO P.: Palette-Style Volume Visualization . In Hege et al. [17], pp. 33–40. VG07:33-40:2007
- [67] XU F., MUELLER K.: GPU-Accelerated D2VR. In Machiraju and Möller [39], pp. 23–30. VG06:023-030:2006
- [68] XU F., MUELLER K.: Applications of Optimal Sampling Lattices for Volume Acquisition via 3D Computed Tomography . In Hege et al. [17], pp. 57–64. VG07:57-64:2007
- [69] XUE D., ZHANG C., CRAWFIS R.: iSBVR: Isosurface-aided Hardware Acceleration Techniques for Slice-Based Volume Rendering. In Gröller and Fujishiro [16], pp. 207–215. VG2005:207-215:2005
- [70] YANG C.-K., CHIEH T.-C.: An Integrated Pipeline of Decompression, Simplification and Rendering for Irregular Volume Data. In Gröller and Fujishiro [16], pp. 147–155. VG2005:147-155:2005
- [71] YOUNESY H., MÖLLER T., CARR H.: Visualization of Time-Varying Volumetric Data using Differential Time-Histogram Table. In Gröller and Fujishiro [16], pp. 21–29. VG2005:021-029:2005
- [72] YUAN X., NGUYEN M. X., XU H., CHEN B.: Hybrid forward resampling and volume rendering. In Kaufman et al. [28], pp. 119–128. YN:2003:HFR
- [73] ZHANG C., XUE D., CRAWFIS R., WENGER R.: Time-Varying Interval Volumes. In Gröller and Fujishiro [16], pp. 99–107. VG2005:099-107:2005
- [74] ZHANG N., KAUFMAN A.: Multiresolution volume simplification and polygonization. In Kaufman et al. [28], pp. 087–094. ZK:2003:MVS
- [75] ZHANG X.: Complementary Shape Comparison with Additional Properties. In Machiraju and Möller [39], pp. 79–86. VG06:079-086:2006