

## References

- [1] AHMED A., DYWER T., HONG S.-H., MURRAY C., SONG L., WU Y. X.: Visualisation and Analysis of Large and Complex Scale-free Networks. In Brodlie et al. [25], pp. 239–246. EUROVIS2005:239-246:2005
- [2] AKIBA H., FOUT N., MA K.-L.: Simultaneous Classification of Time-Varying Volume Data Based on the Time Histogram. In Santos et al. [161], pp. 171–178. EuroVis06:171-178:2006
- [3] ALEXA M., MÜLLER W.: Visualization by examples: Mapping data to visual representations using few correspondences. In Gröller et al. [65], pp. 23–32. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Alexa:EGvissym99-VEM
- [4] AMIR A., KASHI R., KEIM D. A., NETANYAHU N. S., WAWRYNIUK M.: Shape-Embedded-Histograms for Visual Data Mining . In Deussen et al. [47], pp. 55–64. VisSym04:055-064:2004
- [5] ANDERSON K., KAKADIARIS I., PAPADAKIS M., KOURI D., HOFFMAN D.: Analysis of hdaf for interpolation and noise suppression in volume rendering. In G.-P. Bonneau [18], pp. 095–104. AK:2003:AOH
- [6] ARTNER M., M LLER T., VIOLA I., GR LLER M. E.: High-Quality Volume Rendering with Resampling in the Frequency Domain. In Brodlie et al. [25], pp. 85–92. EUROVIS2005:085-092:2005
- [7] BAJAJ C., IHM I., KOO G., PARK S.: Parallel ray casting of visible human on distributed memory architectures. In Gröller et al. [65], pp. 269–276. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Bajaj:EGvissym99-PRC
- [8] BALZER M., NOACK A., DEUSSEN O., LEWERENTZ C.: Software Landscapes: Visualizing the Structure of Large Software Systems . In Deussen et al. [47], pp. 261–266. VisSym04:261-266:2004
- [9] BARTZ D., SKALEJ M.: VIVENDI - a virtual ventricle endoscopy system for virtual medicine. In Gröller et al. [65], pp. 155–166. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Bartz:EGvissym99-VIV
- [10] BAUER D., PEIKERT R.: Vortex traking in scale-space. In Ebert et al. [51], pp. 233–240. BP:2002:VTI
- [11] BAUER M.: Visualization of Cardio-CT Data on Standard PC Hardware . In Deussen et al. [47], pp. 243–248. VisSym04:243-248:2004
- [12] BEERMANN D., MUNZNER T., HUMPHREYS G.: Scalable, Robust Visualization of Very Large Trees. In Brodlie et al. [25], pp. 37–44. EUROVIS2005:037-044:2005
- [13] BENDER M., HAGEN H., SECK A.: A client-side approach towards platform independent molecular visualization over the world wide web. In Gröller et al. [65], pp. 167–176. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Bender:EGvissym99-CSA
- [14] BERTRAM M., REIS G., VAN LENGEN R. H., KHN S., HAGEN H.: Non-manifold Mesh Extraction from Time-varying Segmented Volumes used for Modeling a Human Heart. In Brodlie et al. [25], pp. 199–206. EUROVIS2005:199-206:2005
- [15] BERTRAM M., TRICOCHE X., HAGEN H.: Adaptive smooth scattered data approximation for large-scale terrain visualization. In G.-P. Bonneau [18], pp. 177–184. BT:2003:ASS
- [16] BHAGAVATULA S., RHEINGANS P., DES JARDINS M.: Discovering High-level Parameters for Visualization Design. In Brodlie et al. [25], pp. 255–262. EUROVIS2005:255-262:2005
- [17] BIGLER J., GUILKEY J., GRIBBLE C., HANSEN C., PARKER S. G.: A Case Study: Visualizing Material Point Method Data. In Santos et al. [161], pp. 299–306. EuroVis06:299-306:2006
- [18] BONNEAU G.-P., HAHMANN S., HANSEN C. (Eds.): *Proceedings of the symposium on Data visualisation* (Grenoble, France, 2003), Eurographics Association. VisSym03-proc
- [19] BOTHA C. P., POST F. H.: Interactive previewing for transfer function specification in volume rendering. In Ebert et al. [51], pp. 071–076. BP:2002:IPF
- [20] BOTHA C. P., POST F. H.: Shellsplatting: Interactive rendering of anisotropic volumes. In G.-P. Bonneau [18], pp. 105–112. BP:2003:SIR
- [21] BRANDES U., DWYER T., SCHREIBER F.: Visual Triangulation of Network-Based Phylogenetic Trees . In Deussen et al. [47], pp. 75–84. VisSym04:075-084:2004
- [22] BRANDES U., HOEFER M., PICH C.: Affiliation Dynamics with an Application to Movie-Actor Biographies. In Santos et al. [161], pp. 179–186. EuroVis06:179-186:2006
- [23] BRANDES U., WILLHAL T.: Visualization of bibliographic networks with a reshaped landscape metaphor. In Ebert et al. [51], pp. 159–164. BW:2002:VOB
- [24] BREINER T., DRNER R., SEILER C., GUDO M.: Visualising Organisms with Hydraulic Body Parts: A Case Study in Integrating Simulation and Visualisation Models . In Deussen et al. [47], pp. 97–102. VisSym04:097-102:2004
- [25] BRODLIE K., DUKE D., JOY K. (Eds.): *Eurographics / IEEE VGTC Symposium on Visualization* (Leeds, United Kingdom, 2005), Eurographics Association. EUROVIS2005-proc
- [26] BROERSEN A., VAN LIERE R.: Transfer Functions for Imaging Spectroscopy Data using Principal Component Analysis. In Brodlie et al. [25], pp. 117–123. EUROVIS2005:117-123:2005

- [27] BRUCKNER S., GRIMM S., KANITSAR A., GR LLER M. E.: Illustrative Context-Preserving Volume Rendering. In Brodlie et al. [25], pp. 69–76.
- [28] BRUNET T., NOWAK K. E., GLEICHER M.: Integrating Dynamic Deformations into Interactive Volume Visualization. In Santos et al. [161], pp. 219–226.
- [29] CARR H., SNOEYINK J.: Path seeds and flexible isosurfaces - using topology for exploratory visualization. In G.-P. Bonneau [18], pp. 049–058.
- [30] CARR H., THEUSSL T., M LLER T.: Isosurfaces on optimal regular samples. In G.-P. Bonneau [18], pp. 039–048.
- [31] CHEN D., CHIANG Y.-J., MEMON N., WU X.: Lossless Geometry Compression for Steady-State and Time-Varying Irregular Grids. In Santos et al. [161], pp. 275–282.
- [32] CHEWAR C. M., MCCRICKARD D. S., NDIWALANA A., NORTH C., PRYOR J., TESSENDORF D.: Secondary task display attributes: Optimizing visualizations for cognitive task suitability and interference avoidance. In Ebert et al. [51], pp. 165–171.
- [33] CHHUGANI J., VISHWANATH S., COHEN J., KUMAR S.: Isoslider: A system for interactive exploration of isosurfaces. In G.-P. Bonneau [18], pp. 259–266.
- [34] CHISNALL D., CHEN M., HANSEN C.: Knowledge-Based Out-of-Core Algorithms for Data Management in Visualization. In Santos et al. [161], pp. 139–146.
- [35] CHLAN E. B., RHEINGANS P.: A Botanically Inspired High-Dimensional Visualization with Multivariate Glyphs . In Deussen et al. [47], pp. 231–236.
- [36] CHUNG A., DELIGIANNI F., SHAH P., WELLS A., YANG G.-Z.: VIS-a-VE: Visual Augmentation for Virtual Environments in Surgical Training. In Brodlie et al. [25], pp. 101–108.
- [37] CLASEN M., HEGE H.-C.: Terrain Rendering using Spherical Clipmaps. In Santos et al. [161], pp. 91–98.
- [38] CLYNÉ J., DENNIS J.: Interactive direct volume rendering of time-varying data. In Gröller et al. [65], pp. 109–120. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999.
- [39] CO C. S., FRIEDMAN A., GROTE D. P., VAY J.-L., BETHEL E. W., JOY K. I.: Interactive Methods for Exploring Particle Simulation Data. In Brodlie et al. [25], pp. 279–286.
- [40] CO C. S., PORUMBESCU S. D., JOY K. I.: Meshless Isosurface Generation from Multiblock Data . In Deussen et al. [47], pp. 273–282.
- [41] CRUZ A. L.: Accuracy Evaluation of Different Centerline Approximations of Blood Vessels . In Deussen et al. [47], pp. 115–120.
- [42] CSÉBFALVI B.: Fast volume rotation using binary shear-warp factorization. In Gröller et al. [65], pp. 145–154. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999.
- [43] DE LEEUW W., VAN LIERE R.: Visualization of global flow structures using multiple levels of topology. In Gröller et al. [65], pp. 45–52. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999.
- [44] DE LEEUW W., VAN LIERE R.: Case study: Comparing two methods for filtering external motion in 4d confocal microscopy data. In G.-P. Bonneau [18], pp. 129–134.
- [45] DE LEEUW W., VAN LIERE R.: Mcmr: A fluid view on time dependent volume data. In G.-P. Bonneau [18], pp. 149–156.
- [46] DEINES E., MICHEL F., BERTRAM M., HAGEN H., NIELSON G. M.: Visualizing the Phonon Map. In Santos et al. [161], pp. 291–298.
- [47] DEUSSEN O., HANSEN C., KEIM D., SAUPE D. (Eds.): *Joint Eurographics - IEEE TCVG Symposium on Visualization* (Konstanz, Germany, 2004), Eurographics Association.
- [48] DOLEISCH H., GASSER M., HAUSER H.: Interactive feature specification for focus+context visualization of complex simulation data. In G.-P. Bonneau [18], pp. 239–248.
- [49] DOLEISCH H., MAYER M., GASSER M., WANKER R., HAUSER H.: Case Study: Visual Analysis of Complex, Time-Dependent Simulation Results of a Diesel Exhaust System . In Deussen et al. [47], pp. 91–96.
- [50] DOS SANTOS S., BRODLIE K. W.: Visualizing and investigating multidimensional functions. In Ebert et al. [51], pp. 173–182.
- [51] EBERT D., BRUNET P., NAVAZO I. (Eds.): *Proceedings of the symposium on Data visualisation* (Barcelona, Spain, 2002), Eurographics Association.
- [52] EBERT D. S., ROHRER R. M., SHAW C. D., PANDA P., KUKLA J. M., ROBERTS D. A.: Procedural shape generation for multi-dimensional data visualization. In Gröller et al. [65], pp. 3–12. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999.

- [53] EBLING J., SCHEUERMANN G.: Segmentation of Flow Fields using Pattern Matching. In Santos et al. [161], pp. 115–122. EuroVis06:115-122:2006
- [54] EBLING J., SCHEUERMANN G., VAN DER WALL B. G.: Analysis and Visualization of 3-C PIV Images from HART II using Image Processing Methods. In Brodlie et al. [25], pp. 161–168. EUROVIS2005:161-168:2005
- [55] EHLERT A., SALAH Z., BARTZ D.: Data Reconstruction and Visualization Techniques for Forensic Pathology. In Santos et al. [161], pp. 323–330. EuroVis06:323-330:2006
- [56] EREDA P., VILANOVA A., GERRITSEN F. A.: Automating Transfer Function Design for Volume Rendering Using Hierarchical Clustering of Material Boundaries. In Santos et al. [161], pp. 243–250. EuroVis06:243-250:2006
- [57] FIEGE M., SCHEUERMANN G., MÜNCHHOFEN M., HAGEN H.: Visualization of grinding processes. In Gröller et al. [65], pp. 253–260. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Fiege:EGvissym99-VGP
- [58] FOUT N., AKIBA H., MA K.-L., LEFOHN A. E., KNISS J.: High-Quality Rendering of Compressed Volume Data Formats. In Brodlie et al. [25], pp. 77–84. EUROVIS2005:077-084:2005
- [59] GALL H., JAZAYERI M., RIVA C.: Application of information visualization to the analysis of software release history. In Gröller et al. [65], pp. 237–246. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Gall:EGvissym99-AIV
- [60] GAO J., SHEN H.-W.: Hardware-assisted view-dependent isosurface extraction using spherical partition. In G.-P. Bonneau [18], pp. 267–276. GS:2003:HAV
- [61] GARTH C., TRICOCHE X., SALZBRUNN T., BOBACH T., SCHEUERMANN G.: Surface Techniques for Vortex Visualization . In Deussen et al. [47], pp. 155–164. VisSym04:155-164:2004
- [62] GERSTNER T., RUMPF M., WEIKARD U.: A comparison of error indicators on nested grids for multilevel visualization. In Gröller et al. [65], pp. 199–211. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Gerstner:EGvissym99-CEI
- [63] GLAU T.: Exploring instationary fluid flows by interactive volume movies. In Gröller et al. [65], pp. 277–283. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Glau:EGvissym99-EIF
- [64] GOURANTON V., MADOUGOU S., MELIN E., NORTE C.: Interactive rendering of massive terrains on PC clusters. In Brodlie et al. [25], pp. 133–141. EUROVIS2005:133-141:2005
- [65] GRÖLLER E., LÖFFELMANN H., RIBARSKY W. (Eds.): *Data Visualization '99* (1999), Eurographics, Springer-Verlag Wien. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. EGvissym99-proc
- [66] GUTHE M., BAL ZS ., KLEIN R.: Interactive High Quality Trimmed NURBS Visualization Using Appearance Preserving Tessellation . In Deussen et al. [47], pp. 211–220. VisSym04:211-220:2004
- [67] HAASE H., BOCK M., HERGENRÖHER E., KNÖPFLE C., KOPPERT H.-J., SCHRÖDER F., TREMBILSKI A., WEIDENHAUSEN J.: Where weather meets the eye – a case study on a wide range of meteorological visualisations for diverse audiences. In Gröller et al. [65], pp. 261–266. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Haase:EGvissym99-WWM
- [68] HALM A., OFFEN L., FELLNER D.: BioBrowser: A Framework for Fast Protein Visualization. In Brodlie et al. [25], pp. 287–294. EUROVIS2005:287-294:2005
- [69] HAO M., KEIM D. A., DAYAL U., SCHNEIDEWIND J.: VisBiz: A Business Process Visualization Case Study. In Brodlie et al. [25], pp. 109–116. EUROVIS2005:109-116:2005
- [70] HAO M. C., COTTING D., GARG P., DAYAL U., MACHIRAJU V.: Visualization of large web access data sets. In Ebert et al. [51], pp. 201–204. HC:2002:VOL
- [71] HAO M. C., DAYAL U., COTTING D., HOLENSTEIN T., GROSS M.: Accelerated force computation for physics-based information visualization. In G.-P. Bonneau [18], pp. 059–066. HD:2003:AFC
- [72] HAROZ S., MA K.-L.: Natural Visualizations. In Santos et al. [161], pp. 43–50. EuroVis06:043-050:2006
- [73] HE T.: Internet-based front-end to network simulator. In Gröller et al. [65], pp. 247–252. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. He:EGvissym99-IBF
- [74] HEINZL C., KLINGESBERGER R., KASTNER J., GRÖLLER E.: Robust Surface Detection for Variance Comparison and Dimensional Measurement. In Santos et al. [161], pp. 75–82. EuroVis06:075-082:2006
- [75] HERMAN I., MARSHALL M. S., MELANCON G., DUKE D. J., DELEST M., DOMENGER J.-P.: Skeletal images as visual cues in graph visualization. In Gröller et al. [65], pp. 13–22. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Herman:EGvissym99-SIV
- [76] HOFMANN T., WENDLER H., FROEHLICH B.: The i-Disc - A Tool To Visualize and Explore Topic Maps. In Brodlie et al. [25], pp. 45–52. EUROVIS2005:045-052:2005
- [77] HONG J., JEONG D. H., SHAW C. D., RIBARSKY W., BORODOVSKY M., SONG C.: GVis: A Scalable Visualization Framework for Genomic Data. In Brodlie et al. [25], pp. 191–198. EUROVIS2005:191-198:2005
- [78] H TROY F., ATTALI D.: Detection of constrictions on closed polyhedral surfaces. In G.-P. Bonneau [18], pp. 067–074. HA:2003:DOC

- [79] HU J., BALUCH D. P., RAZDAN A., NIELSON G., FARIN G., CAPCO D. G.: Case study: Cellar scaffold extraction using crest point for volume rendering. In G.-P. Bonneau [18], pp. 123–128. HB:2003:CSC
- [80] HUNG C.-H., KAI YANG C.: A Simple and Novel Seed-Set Finding Approach for Iso-Surface Extraction. In Brodlie et al. [25], pp. 125–132. EUROVIS2005:125-132:2005
- [81] JALBA A. C., ROERDINK J. B. T. M.: Efficient Surface Reconstruction from Noisy Data using Regularized Membrane Potentials. In Santos et al. [161], pp. 83–90. EuroVis06:083-090:2006
- [82] JANG J., SHAW C., RIBARSKY W., FAUST N.: View-dependent multiresolution splatting of non-uniform data. In Ebert et al. [51], pp. 125–132. JS:2002:VDM
- [83] JANG Y., WEILER M., HOPF M., HUANG J., EBERT D. S., GAITHER K. P., ERTL T.: Interactively Visualizing Procedurally Encoded Scalar Fields . In Deussen et al. [47], pp. 35–44. VisSym04:035-044:2004
- [84] JI G., SHEN H.-W.: Efficient Isosurface Tracking Using Precomputed Correspondence Table . In Deussen et al. [47], pp. 283–292. VisSym04:283-292:2004
- [85] JI G., SHEN H.-W.: Efficient Isosurface Tracking Using Precomputed Correspondence Table . In Deussen et al. [47], pp. 293–300. VisSym04:293-300:2004
- [86] JIANG M., MACHIRAJU R., THOMPSON D.: A novel approach to vertex core region detection. In Ebert et al. [51], pp. 217–225. JM:2002:ANA
- [87] KEIM D. A., MANSMANN F., PANSE C., SCHNEIDEWIND J., SIPS M.: Mail Explorer - Spatial and Temporal Exploration of Electronic Mail. In Brodlie et al. [25], pp. 247–254. EUROVIS2005:247-254:2005
- [88] KEIM D. A., NIETZSCHMANN T., SCHELWIES N., SCHNEIDEWIND J., SCHRECK T., ZIEGLER H.: A Spectral Visualization System for Analyzing Financial Time Series Data. In Santos et al. [161], pp. 195–202. EuroVis06:195-202:2006
- [89] KHOUAS L., ODET C., FRIBOULET D.: 2D vector field visualization using furlike texture. In Gröller et al. [65], pp. 35–44. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Khouas:EGvissym99-VFV
- [90] KINDELMANN G.: Superquadric Tensor Glyphs . In Deussen et al. [47], pp. 147–154. VisSym04:147-154:2004
- [91] KLINK S., LEY M., RABBIDGE E., REUTHER P., WALTER B., WEBER A.: Browsing and Visualizing Digital Bibliographic Data . In Deussen et al. [47], pp. 237–242. VisSym04:237-242:2004
- [92] KNİSS J., HANSEN C., GREINER M., ROBINSON T.: Volume rendering multivariate data to visualize meteorological simulations: A case study. In Ebert et al. [51], pp. 189–194. KH:2002:VRM
- [93] KNİSS J., SCHULZE J. P., W SSNER U., WINKLER P., LANG U., HANSEN C.: Medical Applications of Multi-Field Volume Rendering and VR Techniques . In Deussen et al. [47], pp. 249–254. VisSym04:249-254:2004
- [94] KOREN Y.: Graph Drawing by Subspace Optimization . In Deussen et al. [47], pp. 65–74. VisSym04:065-074:2004
- [95] KOSARA R., BENDIX F., HAUSER H.: TimeHistograms for Large, Time-Dependent Data . In Deussen et al. [47], pp. 45–54. VisSym04:045-054:2004
- [96] KOSARA R., MIKSCH S., HAUSER H., SCHRAMMEL J., GILLER V., TSCHELIGI M.: Useful properties of semantic depth of field for better f+c visualization. In Ebert et al. [51], pp. 205–210. KM:2002:UPO
- [97] KREYLOS O., HAMANN B.: On simulated annealing and the construction of linear spline approximations for scattered data. In Gröller et al. [65], pp. 189–198. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Kreylos:EGvissym99-OSA
- [98] KREYLOS O., TESDALL A. M., HAMANN B., HUNTER J. K., JOY K. I.: Interactive visualization and steering of cfd simulation. In Ebert et al. [51], pp. 025–034. KT:2002:IVA
- [99] KRQGER A., TIETJEN C., HINTZE J., PREIM B., HERTEL I., STRAU G.: Interactive Visualization for Neck-Dissection Planning. In Brodlie et al. [25], pp. 295–302. EUROVIS2005:295-302:2005
- [100] KRUM D. M., OMOTESO O., RIBARSKY W., STARNER T., HODGES L. F.: Speech and gesture multimodal control of a whole earth 3d visualization environment. In Ebert et al. [51], pp. 195–200. KO:2002:SAG
- [101] KRUSZYNSKI K. J., VAN LIERE R., KAANDORP J. A.: An Interactive Visualization System for Quantifying Coral Structures. In Santos et al. [161], pp. 283–290. EuroVis06:283-290:2006
- [102] KWANSIK K., PANG A.: A methodology for comparing direct volume rendering algorithms using a projection-based data level approach. In Gröller et al. [65], pp. 87–98. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Kwansik:EGvissym99-MCD
- [103] LAKARE S., KAUFMAN A.: Anti-aliased volume extraction. In G.-P. Bonneau [18], pp. 113–122. LK:2003:AAV
- [104] LARAMEE R. S., GARTH C., SCHNEIDER J., HAUSER H.: Texture Advection on Stream Surfaces: A Novel Hybrid Visualization Applied to CFD Simulation Results. In Santos et al. [161], pp. 123–130. EuroVis06:123-130:2006
- [105] LARAMEE R. S., SCHNEIDER J., HAUSER H.: Texture-Based Flow Visualization on Isosurfaces from Computational Fluid Dynamics . In Deussen et al. [47], pp. 85–90. VisSym04:085-090:2004
- [106] LI G.-S., TRICOCHE X., HANSEN C.: GPUFLIC: Interactive and Accurate Dense Visualization of Unsteady Flows. In Santos et al. [161], pp. 29–34. EuroVis06:029-034:2006

- [107] LI S., MUELLER K.: Spline-Based Gradient Filters For High-Quality Refraction Computations in Discrete Datasets. In Brodlie et al. [25], pp. 215–222.
- [108] LIU Z. P., II R. J. M.: Auflic: An accelerated algorithm for unsteady flow line integral convolution. In Ebert et al. [51], pp. 043–052.
- [109] LJUNG P., LUNDSTRÖM C., YNNERMAN A.: Multiresolution Interblock Interpolation in Direct Volume Rendering. In Santos et al. [161], pp. 259–266.
- [110] LU A., MACIEJEWSKI R., EBERT D. S.: Volume Composition Using Eye Tracking Data. In Santos et al. [161], pp. 147–154.
- [111] LUM E. B., WILSON B., MA K.-L.: High-Quality Lighting and Efficient Pre-Integration for Volume Rendering . In Deussen et al. [47], pp. 25–34.
- [112] LUNDSTRÖM C., LJUNG P., YNNERMAN A.: Extending and Simplifying Transfer Function Design in Medical Volume Rendering Using Local Histograms. In Brodlie et al. [25], pp. 263–270.
- [113] LUNDSTRÖM C., YNNERMAN A., LJUNG P., PERSSON A., KNUTSSON H.: The alpha -histogram: Using Spatial Coherence to Enhance Histograms and Transfer Function Design. In Santos et al. [161], pp. 227–234.
- [114] LUO A., KAO D., DUNGAN J., PANG A.: Visualizing spatial distribution data sets. In G.-P. Bonneau [18], pp. 029–038.
- [115] LÜRIG C., HASTREITER P., NIMSKY C., ERTL T.: Analysis and visualization of the brain shift phenomenon in neurosurgery. In Gröller et al. [65], pp. 285–289. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999.
- [116] MAHROUS K., BENNETT J., HAMANN B., JOY K.: Improving topological segmentation of three-dimensional vector fields. In G.-P. Bonneau [18], pp. 203–212.
- [117] MARMITT G., SLUSALLEK P.: Fast Ray Traversal of Tetrahedral and Hexahedral Meshes for Direct Volume Rendering. In Santos et al. [161], pp. 235–242.
- [118] MAY J.: Dynamically Modelling Interaction. In Brodlie et al. [25], pp. 9–11.
- [119] MCKENZIE A., LOMBEYDA S. V., DESBRUN M.: Vector Field Analysis and Visualization through Variational Clustering. In Brodlie et al. [25], pp. 29–35.
- [120] MLEJNEK M., ERMES P., VILANOVA A., VAN DER RIJT R., VAN DEN BOSCH H., GERRITSEN F., GRÖLLER M. E.: Application-Oriented Extensions of Profile Flags. In Santos et al. [161], pp. 339–346.
- [121] MOHAMMADI-ARAGH M. J., FUJISAKI I., IRBY D., EVANS D., MOORHEAD R., ROBERTS S.: Visualization of Computer-Modeled Forests for Forest Management. In Brodlie et al. [25], pp. 183–190.
- [122] MOHAMMADI-ARAGH M. J., JANKUN-KELLY T. J.: MoireTrees: Visualization and Interaction for Multi-Hierarchical Data. In Brodlie et al. [25], pp. 231–238.
- [123] MORRIS C. J., EBERT D.: Direct photographic volume rendering using multi-dimensional color-based transfer functions. In Ebert et al. [51], pp. 115–124.
- [124] MQLLER W., ALEXA M.: Visual Component Analysis . In Deussen et al. [47], pp. 129–136.
- [125] MROZ L., GRÖLLER E., KÖNIG A.: Real-time maximum intensity projection. In Gröller et al. [65], pp. 135–144. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999.
- [126] NEOPHYTOU N., MUELLER K.: Post-convolved splatting. In G.-P. Bonneau [18], pp. 223–230.
- [127] NEOPHYTOU N., MUELLER K., McDONNELL K. T., HONG W., GUAN X., QIN H., KAUFMAN A.: GPU-Accelerated Volume Splatting With Elliptical RBFs. In Santos et al. [161], pp. 13–20.
- [128] NEUBAUER A., FORSTER M., WEGENKITTL R., MROZ L., BQHLER K.: Efficient Display of Background Objects for Virtual Endoscopy using Flexible First-Hit Ray Casting . In Deussen et al. [47], pp. 301–310.
- [129] NEUBAUER A., MROZ L., HAUSER H., WEGENKITTL R.: Cell-based first-hit ray casting. In Ebert et al. [51], pp. 077–086.
- [130] NEUMANN L., CSEBFALVI B., VIOLA I., MLEJNEK M., GROELLER E.: Feature-preserving volume filtering. In Ebert et al. [51], pp. 105–114.
- [131] NEUMANN P., CARPENDALE S., AGARAWALA A.: PhylloTrees: Phyllotactic Patterns for Tree Layout. In Santos et al. [161], pp. 59–66.
- [132] NEUMANN P., SCHLECHTWEG D. S., CARPENDALE S.: ArcTrees: Visualizing Relations in Hierarchical Data. In Brodlie et al. [25], pp. 53–60.
- [133] NIELSON G. M., GRAF G., HOLMES R., HUANG A., PHIELIPP M.: Shrouds: Optimal separating surfaces for enumerated volumes. In G.-P. Bonneau [18], pp. 075–084.
- [134] NUBER C., LAMAR E. C., PASCUCCI V., HAMANN B., JOY K. I.: Using graphs for fast error term approximation of time-varying datasets. In G.-P. Bonneau [18], pp. 009–018.

- [135] OELTZE S., KU A., GROTHUES F., HENNEMUTH A., PREIM B.: Integrated Visualization of Morphologic and Perfusion Data for the Analysis of Coronary Artery Disease. In Santos et al. [161], pp. 163–170. EuroVis06:163-170:2006
- [136] OELTZE S., PREIM B.: Visualization of Anatomic Tree Structures with Convolution Surfaces . In Deussen et al. [47], pp. 311–320. VisSym04:311-320:2004
- [137] PARK S. W., BUDGE B., LINSEN L., HAMANN B., JOY K. I.: Dense Geometric Flow Visualization. In Brodlie et al. [25], pp. 21–28. EUROVIS2005:021-028:2005
- [138] PARK S. W., YU H., HOTZ I., KREYLOS O., LINSEN L., HAMANN B.: Structure-accentuating Dense Flow Visualization. In Santos et al. [161], pp. 131–138. EuroVis06:131-138:2006
- [139] PEETERS T., FIERS M., VAN DE WETERING H., NAP J.-P., VAN WIJK J. J.: Case Study: Visualization of annotated DNA sequences . In Deussen et al. [47], pp. 109–114. VisSym04:109-114:2004
- [140] PEKAR V., HEMPEL D., KIEFER G., BUSCH M., WEES J.: Efficient visualization of large medical image datasets on standard pc hardware. In G.-P. Bonneau [18], pp. 135–140. PH:2003:EVO
- [141] PETERSCH B., SERRANO-SERRANO O., HÖNIGMANN D.: 3D Soft Segmentation and Visualization of Medical Data Based on Nonlinear Diffusion and Distance Functions. In Santos et al. [161], pp. 331–338. EuroVis06:331-338:2006
- [142] PLATE J., GRUNDHOFER A., SCHMIDT B., UND BERND FROEHЛИCH: Occlusion Culling for Sub-Surface Models in Geo-Scientific Applications . In Deussen et al. [47], pp. 267–272. VisSym04:267-272:2004
- [143] PLATE J., TIRTASANA M., CARMONA R., FROHLICH B.: Octreemizer: A hierarchical approach for interactive roaming through very large volumes. In Ebert et al. [51], pp. 053–060. PT:2002:OAH
- [144] POLTHIER K., SCHMIES M.: Geodesic flow on polyhedral surfaces. In Gröller et al. [65], pp. 179–188. Polthier:EGvissym99-GFP Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999.
- [145] RAUTEK P., CS BFALVI B., GRIMM S., BRUCKNER S., GRÖLLER M. E.: D2VR: High-Quality Volume Rendering of Projection-based Volumetric Data. In Santos et al. [161], pp. 211–218. EuroVis06:211-218:2006
- [146] REINA G., BIDMON K., ENDERS F., HASTREITER P., ERTL T.: GPU-Based Hyperstreamlines for Diffusion Tensor Imaging. In Santos et al. [161], pp. 35–42. EuroVis06:035-042:2006
- [147] REINA G., ERTL T.: Volume Visualization and Visual Queries for Large High-Dimensional Datasets . In Deussen et al. [47], pp. 255–260. VisSym04:255-260:2004
- [148] REINA G., ERTL T.: Hardware-Accelerated Glyphs for Mono- and Dipoles in Molecular Dynamics Visualization. In Brodlie et al. [25], pp. 177–182. EUROVIS2005:177-182:2005
- [149] REINDERS F., POST F. H., SPOELDER H. J. W.: Attribute-based feature tracking. In Gröller et al. [65], pp. 63–72. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Reinders:EGvissym99-ABF
- [150] REIS G., BERTRAM M., VAN LENGEN R. H., HAGEN H.: Adaptive Volume Construction from Ultrasound Images of a Human Heart . In Deussen et al. [47], pp. 321–330. VisSym04:321-330:2004
- [151] RHEINGANS P., JOSHI S.: Visualization of molecules with positional uncertainty. In Gröller et al. [65], pp. 299–306. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Rheingans:EGvissym99-VMP
- [152] ROERDINK J.: Comparison of morphological pyramids for multiresolution mip volume rendering. In Ebert et al. [51], pp. 061–070. Roerdink:2002:COM
- [153] ROETTGER S., BAUER M., STAMMINGER M.: Spatialized Transfer Functions. In Brodlie et al. [25], pp. 271–278. EUROVIS2005:271-278:2005
- [154] ROETTGER S., GUTHE S., WEISKOPF D., ERTL T., STRASSER W.: Smart hardware-accelerated volume rendering. In G.-P. Bonneau [18], pp. 231–238. RG:2003:SHA
- [155] ROSENTHAL P., LINSEN L.: Direct Isosurface Extraction from Scattered Volume Data. In Santos et al. [161], pp. 99–106. EuroVis06:099-106:2006
- [156] RÜBEL O., WEBER G., KERSNEN S., FOWLKES C., HENDRIKS C. L., SIMIRENKO L., SHAH N., EISEN M., BIGGIN M., HAGEN H., SUDAR D., MALIK J., KNOWLES D., HAMANN B.: PointCloudXplore: Visual Analysis of 3D Gene Expression Data Using Physical Views and Parallel Coordinates. In Santos et al. [161], pp. 203–210. EuroVis06:203-210:2006
- [157] RUMPF M., TELEA A.: A continuous skeletonization method based on level sets. In Ebert et al. [51], pp. 151–157. RT:2002:ACS
- [158] SADARJOEN I. A., POST F. H.: Geometric methods for vortex extraction. In Gröller et al. [65], pp. 53–62. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Sadarjoen:EGvissym99-GMV
- [159] SAHNER J., WEINKAUF T., HEGE H.-C.: Galilean Invariant Extraction and Iconic Representation of Vortex Core Lines. In Brodlie et al. [25], pp. 151–160. EUROVIS2005:151-160:2005
- [160] SANNA A., ZUNINO C., MONTRUCCHIO B., MONTUSCHI P.: Adding a scalar value to texture-based vector field representations by local contrast analysis. In Ebert et al. [51], pp. 035–041. SZ:2002:AAS
- [161] SANTOS B. S., ERTL T., JOY K. (Eds.): *EUROVIS - Eurographics /IEEE VGTC Symposium on Visualization* (Lisbon, Portugal, 2006), Eurographics Association. EuroVis06-proc

- [162] SAUNDERS P. C., INTERRANTE V., GARRICK S. C.: Pointillist and Glyph-based Visualization of Nanoparticles in Formation. In Brodlie et al. [25], pp. 169–176. EUROVIS2005:169-176:2005
- [163] SCHARSACH H., HADWIGER M., NEUBAUER A., WOLFSBERGER S., BÜHLER K.: Perspective Isosurface and Direct Volume Rendering for Virtual Endoscopy Applications. In Santos et al. [161], pp. 315–322. EuroVis06:315-322:2006
- [164] SCHLECHTWEG S., SCHULZE-WOLLGAST P., SCHUMANN H.: Interactive Treemaps With Detail on Demand to Support Information Search in Documents . In Deussen et al. [47], pp. 121–128. VisSym04:121-128:2004
- [165] SEIPEL S., FORSBERG A.-K., WESSL N D.: Enhanced Visualizations of Thermographic Data in Process Industry. In Santos et al. [161], pp. 307–314. EuroVis06:307-314:2006
- [166] SHI K., THEISEL H., WEINKAUF T., HAUSER H., HEGE H.-C., SEIDEL H.-P.: Path Line Oriented Topology for Periodic 2D Time-Dependent Vector Fields. In Santos et al. [161], pp. 107–114. EuroVis06:107-114:2006
- [167] SHIN Y., BAJAJ C.: Auralization I: Vortex Sound Synthesis . In Deussen et al. [47], pp. 193–200. VisSym04:193-200:2004
- [168] SOMERVELL J., MCCRICKARD D. S., NORTH C., SHUKLA M.: An evaluation of information visualization in attention-limited environments. In Ebert et al. [51], pp. 211–216. SM:2002:AEO
- [169] STAHL D. J., EZQUERRA N. F., TURK G.: Bag-of-particles as a deformable model. In Ebert et al. [51], pp. 141–150. SE:2002:BOP
- [170] STAINFORTH D., FRAME D., WALTON J.: Visualization For Public-Resource Climate Modeling . In Deussen et al. [47], pp. 103–108. VisSym04:103-108:2004
- [171] STEGMAIER S., MAGALLON M., ERTL T.: A generic solution for hardware-accelerated remote visualization. In Ebert et al. [51], pp. 087–094. SM:2002:AGS
- [172] STRZODKA R., TELEA A.: Generalized Distance Transforms and Skeletons in Graphics Hardware . In Deussen et al. [47], pp. 221–230. VisSym04:221-230:2004
- [173] SWEENEY J., MUELLER K.: Shear-warp deluxe: The shear-warp algorithm revisited. In Ebert et al. [51], pp. 095–104. SK:2002:SWD
- [174] TAERUM T., SOUSA M. C., SAMAVATI F., CHAN S., MITCHELL J. R.: Real-Time Super Resolution Contextual Close-up of Clinical Volumetric Data. In Santos et al. [161], pp. 347–354. EuroVis06:347-354:2006
- [175] TAPONECCO F., ALEXA M.: Vector field visualization using markov random field texture synthesis. In G.-P. Bonneau [18], pp. 195–202. TA:2003:VFV
- [176] TECHNIQUES M., COMPRESSION: A Granular Three Dimensional Multiresolution Transform. In Santos et al. [161], pp. 267–274. EuroVis06:267-274:2006
- [177] TEITZEL C., ERTL T.: New approaches for particle tracing on sparse grids. In Gröller et al. [65], pp. 73–84. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Teitzel:EGvissym99-NAP
- [178] TEJADA E., GOIS J. P., NONATO L. G., CASTELO A., ERTL T.: Hardware-accelerated Extraction and Rendering of Point Set Surfaces. In Santos et al. [161], pp. 21–28. EuroVis06:021-028:2006
- [179] TELEA A.: Combining Extended Table Lens and Treemap Techniques for Visualizing Tabular Data. In Santos et al. [161], pp. 51–58. EuroVis06:051-058:2006
- [180] TELEA A., MACCARI A., RIVA C.: An open toolkit for prototyping reverse engineering visualization. In Ebert et al. [51], pp. 241–249. TM:2002:AOT
- [181] TELEA A., VAN WIJK J.: An augmented fast marching method for computing skeletons and centerlines. In Ebert et al. [51], pp. 251–259. TW:2002:AAF
- [182] TELEA A., VAN WIJK J. J.: An object oriented dataflow system for simulation and visualization. In Gröller et al. [65], pp. 225–234. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Telea:EGvissym99-OOD
- [183] TELEA A., VILANOVA A.: A robust level-set algorithm for centerline extraction. In G.-P. Bonneau [18], pp. 185–194. TV:2003:ARL
- [184] TEN CAAT M., MAURITS N. M., ROERDINK J. B. T. M.: Tiled Parallel Coordinates for the Visualization of Time-Varying Multichannel EEG Data. In Brodlie et al. [25], pp. 61–68. EUROVIS2005:061-068:2005
- [185] TENGINAKAI S., MACHIRAJU R.: Statistical computation of salient iso-values. In Ebert et al. [51], pp. 019–024. TM:2002:SCO
- [186] THEISEL H., SEIDEL H.-P.: Feature flow fields. In G.-P. Bonneau [18], pp. 141–148. TS:2003:FFF
- [187] TIETJEN C., ISENBERG T., PREIM B.: Combining Silhouettes, Surface, and Volume Rendering for Surgery Education and Planning. In Brodlie et al. [25], pp. 303–310. EUROVIS2005:303-310:2005
- [188] TIETJEN C., MEYER B., SCHLECHTWEG S., PREIM B., HERTEL I., STRAU G.: Enhancing Slice-based Visualizations of Medical Volume Data. In Santos et al. [161], pp. 155–162. EuroVis06:155-162:2006

- [189] TONG X., WANG W., TSANG W., TANG Z.: Efficiently rendering large volume data using texture mapping hardware. In Gröller et al. [65], pp. 121–132. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Tong:EGvissym99-ERL
- [190] TZENG F.-Y., MA K.-L.: A Cluster-Space Visual Interface for Arbitrary Dimensional Classification of Volume Data . In Deussen et al. [47], pp. 17–24. VisSym04:017-024:2004
- [191] UDESHI T., HANSEN C. D.: Parallel multipipe rendering for very large isosurface visualization. In Gröller et al. [65], pp. 99–108. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Udeshi:EGvissym99-PMP
- [192] URNESSY T., INTERRANTE V., LONGMIRE E., MARUSIC I., GANAPATHISUBRAMANI B.: Techniques for Visualizing Multi-Valued Flow Data . In Deussen et al. [47], pp. 165–172. VisSym04:165-172:2004
- [193] VAZQUEZ P.-P., FEIXAS M., SBERT M., LLOBET A.: Viewpoint entropy: A new tool for obtaining good views of molecules. In Ebert et al. [51], pp. 183–188. VF:2002:VEA
- [194] VILANOVA A., BERENSCHOT G., VAN PUL C.: DTI Visualization with Streamsurfaces and Evenly-Spaced Volume Seeding . In Deussen et al. [47], pp. 173–182. VisSym04:173-182:2004
- [195] VIVODTZEV F., LINSEN L., BONNEAU G.-P., HAMANN B., JOY K. I., OLSHAUSEN B. A.: Hierarchical isosurface segmentation based on discrete curvature. In G.-P. Bonneau [18], pp. 249–258. VL:2003:HIS
- [196] VOINEA S. L., TELEA A.: CVSgrab: Mining the History of Large Software Projects. In Santos et al. [161], pp. 187–194. EuroVis06:187-194:2006
- [197] VOINEA S. L., TELEA A., CHAUDRON M.: Version-Centric Visualization of Code Evolution. In Brodlie et al. [25], pp. 223–230. EUROVIS2005:223-230:2005
- [198] WALTER S., STRASSMANN G., SCHMITT M.: Advances in quality control of intraoperative radiotherapy. In Gröller et al. [65], pp. 291–298. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Walter:EGvissym99-AQC
- [199] WANG Y., TEOH S. T., MA K.-L.: Evaluating the Effectiveness of Tree Visualization Systems for Knowledge Discovery. In Santos et al. [161], pp. 67–74. EuroVis06:067-074:2006
- [200] WARD M., YANG J.: Interaction Spaces in Data and Information Visualization . In Deussen et al. [47], pp. 137–146. VisSym04:137-146:2004
- [201] WARTELL Z., KANG E., WASILEWSKI T., RIBARSKY W., FAUST N.: Rendering vector data over global and multiresolution 3d terrain. In G.-P. Bonneau [18], pp. 213–222. WK:2003:RVD
- [202] WARTELL Z., RIBARSKY W., HODGES L.: Efficient ray intersection for visualization and navigation of global terrain using spherical height-augmented quadtrees. In Gröller et al. [65], pp. 213–223. Proc. Joint EG - IEEE TCVG Symposium, Vienna, Austria, May 26–28, 1999. Wartell:EGvissym99-ERI
- [203] WATERS K. W., CO C. S., JOY K. I.: Isosurface Extraction Using Fixed-Sized Buckets. In Brodlie et al. [25], pp. 207–214. EUROVIS2005:207-214:2005
- [204] WEBER G. H., HENDRIKS C. L. L., KERSNEN S. V. E., DILLARD S. E., JU D. Y., SUDAR D., HAMANN B.: Visualization for Validation and Improvement of Three-dimensional Segmentation Algorithms. In Brodlie et al. [25], pp. 93–100. EUROVIS2005:093-100:2005
- [205] WEBER G. H., SCHEUERMANN G., HAMANN B.: Detecting critical regions in scalar fields. In G.-P. Bonneau [18], pp. 085–094. WS:2003:DCR
- [206] WEINKAUF T., THEISEL H., HEGE H.-C., SEIDEL H.-P.: Boundary Switch Connectors for Topological Visualization of Complex 3D Vector Fields . In Deussen et al. [47], pp. 183–192. VisSym04:183-192:2004
- [207] WEISKOPF D., SCHAFHITZEL T., ERTL T.: Real-Time Advection and Volumetric Illumination for the Visualization of 3D Unsteady Flow. In Brodlie et al. [25], pp. 13–20. EUROVIS2005:013-020:2005
- [208] WIEBEL A., GARTH C., SCHEUERMANN G.: Localized Flow Analysis of 2D and 3D Vector Fields. In Brodlie et al. [25], pp. 143–150. EUROVIS2005:143-150:2005
- [209] WILEY D. F., CHILDS H. R., GREGORSKI B. F., HAMANN B., JOY K. I.: Contouring curved quadratic elements. In G.-P. Bonneau [18], pp. 167–176. WC:2003:CCQ
- [210] WILEY D. F., CHILDS H. R., HAMANN B., JOY K. I.: Ray Casting Curved-Quadratic Elements . In Deussen et al. [47], pp. 201–210. VisSym04:201-210:2004
- [211] WILEY D. F., CHILDS H. R., HAMMANN B., JOY K. I., MAX N. L.: Best quadric spline approximation for hierarchical visualization. In Ebert et al. [51], pp. 133–140. WC:2002:BQS
- [212] WISCHGOLL T., SCHEUERMANN G.: Locating closed streamlines in 3d vector fields. In Ebert et al. [51], pp. 227–232. WS:2002:LCS
- [213] YANG J., WARD M. O., RUNDENSTEINER E. A., HUANG S.: Visual hierarchical dimension reduction for exploration of high dimensional datasets. In G.-P. Bonneau [18], pp. 019–028. YW:2003:VHD
- [214] YOUNESY H., MÖLLER T., CARR H.: Improving the Quality of Multi-resolution Volume Rendering. In Santos et al. [161], pp. 251–258. EuroVis06:251-258:2006

- [215] YUAN X., CHEN B.: Illustrating Surfaces in Volume . In Deussen et al. [47], pp. 9–16. VisSym04:009-016:2004
- [216] ZHANG X., BAJAJ C., RAMACHANDRAN V.: Parallel and out-of-core view-depended isocontour visualization. In Ebert et al. [51], pp. 009–018. ZB:2002:PAO
- [217] ZHENG X., PANG A.: Interaction of light and tensor fields. In G.-P. Bonneau [18], pp. 157–166. ZP:2003:IOL