

References

- [1] ALLAMANDRI F., PAOLO CIGNONI C. M., SCOPIGNO R.: Adaptively adjusting marching cubes output to fit a trilinear reconstruction filter. In Bartz [3], pp. 25–34. Proc. Eurographics Workshop, Blaubeuren, Germany, April 20–22, 1998.
- [2] ARNDT S., LUKOSCHEK K., SCHUMANN H.: Design of a visualization support tool for the representation of multidimensional data sets. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 190–204.
- [3] BARTZ D. (Ed.): *Visualization in Scientific Computing '98* (1998), Eurographics, Springer-Verlag Wien New York. Proc. Eurographics Workshop, Blaubeuren, Germany, April 20–22, 1998.
- [4] BECKER J., RUMPF M.: Visualization of time-dependent velocity fields by texture transport. In Bartz [3], pp. 91–102. Proc. Eurographics Workshop, Blaubeuren, Germany, April 20–22, 1998.
- [5] CIGNONI P., MONTANI C., SARTI D., SCOPIGNO R.: On the optimization of projective volume rendering. In *Visualization in Scientific Computing '95*, Scanteni R., van Wijk J., Zanarini P., (Eds.). Springer-Verlag Wien, May 1995, pp. 58–71.
- [6] CRISCIONE P., MONTANI C., SCANTENI R., SCOPIGNO R.: DiscMC: An interactive system for fast fitting isosurfaces on volume data. In *Virtual Environments and Scientific Visualization '96*, Göbel M., David J., Slavik P., van Wijk J. J., (Eds.). Springer-Verlag Wien, April 1996, pp. 178–190.
- [7] DAI T. F. F.: Scientific visualization and virtual prototyping in the product development process. In *Virtual Environments and Scientific Visualization '96*, Göbel M., David J., Slavik P., van Wijk J. J., (Eds.). Springer-Verlag Wien, April 1996, pp. 223–233.
- [8] DAVID J., GRAVE M.: Www and virtual reality for scientific visualization. In Lefer and Grave [33], pp. 1–7. Proc. Eurographics Workshop, Boulogne-sur-Mer, France, April 28–30, 1997.
- [9] DE LEEUW W. C., PAGENDARM H.-G., POST F. H., WALTZER B.: Visual simulation of experimental oil-flow visualization by spot noise from numerical flow simulation. In *Visualization in Scientific Computing '95*, Scanteni R., van Wijk J., Zanarini P., (Eds.). Springer-Verlag Wien, May 1995, pp. 135–148.
- [10] DE LEEUW W. C., POST F. H.: A statistical view on vector fields. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 53–62.
- [11] DE LEEUW W. C., POST F. H., VAATSTRA R. W.: Visualization of turbulent flow by spot noise. In *Virtual Environments and Scientific Visualization '96*, Göbel M., David J., Slavik P., van Wijk J. J., (Eds.). Springer-Verlag Wien, April 1996, pp. 286–295.
- [12] ELLSIEPEN P.: Parallel isosurfacing in large unstructured datasets. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 9–23.
- [13] ERBACHER R., GRINSTEIN G.: Issues in the development of 3D icons. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 109–123.
- [14] FISCHEL G., GRÖLLER E.: Visualization of local stability of dynamical systems. In *Visualization in Scientific Computing '95*, Scanteni R., van Wijk J., Zanarini P., (Eds.). Springer-Verlag Wien, May 1995, pp. 106–125.
- [15] FRANK K., LANG U.: Data-dependent surface simplification. In Bartz [3], pp. 3–12. Proc. Eurographics Workshop, Blaubeuren, Germany, April 20–22, 1998.
- [16] FRISKEN GIBSON S. F.: Beyond volume rendering: Visualization, haptic exploration, and physical modeling of voxel-based objects. In *Visualization in Scientific Computing '95*, Scanteni R., van Wijk J., Zanarini P., (Eds.). Springer-Verlag Wien, May 1995, pp. 9–24.
- [17] FRÜHAUF T.: Efficient 3D interaction with scientific data using 2D input and display devices. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 154–165.
- [18] FRÜHAUF T.: Raycasting with opaque isosurfaces in nonregularly gridded CFD data. In *Visualization in Scientific Computing '95*, Scanteni R., van Wijk J., Zanarini P., (Eds.). Springer-Verlag Wien, May 1995, pp. 45–57.
- [19] GRÖLLER E.: Application of visualization techniques to chaotic dynamical systems. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 63–71.
- [20] GROSSO R., ERTL T.: Biorthogonal wavelet filters for frequency domain volume rendering. In *Visualization in Scientific Computing '95*, Scanteni R., van Wijk J., Zanarini P., (Eds.). Springer-Verlag Wien, May 1995, pp. 81–95.
- [21] GROSSO R., SCHULTZ M., KRAHEBERGER J., ERTL T.: Flow visualization for multiblock multigrid simulations. In *Virtual Environments and Scientific Visualization '96*, Göbel M., David J., Slavik P., van Wijk J. J., (Eds.). Springer-Verlag Wien, April 1996, pp. 296–307.

Allamandi:EGvis98-25

Arndt-VSC94-DVS

EGvis98-proc

Becker:EGvis98-91

Cignoni-VSC95-OOP

Cirscione-EGSV96-DAI

Fruhauf-EGSV96-VVP

David:EGvis97-1

Leeuw-VSC95-VSE

Leeuw-VSC94-SVV

Leeuw-EGSV96-VTF

Ellsiepen-VSC94-PIL

Erbacher-VSC94-IDI

Fischel-VSC95-VLS

Frank:EGvis98-3

Frisken-VSC95-BVM

Fruhauf-VSC94-EIS

Fruhauf-EGSV96-ROI

Groller-VSC94-AVT

Grosso-VSC95-BWF

Grosso-EGSV96-FVM

- [22] HAASE H.: Mirror, mirror on the wall, who has the best visualization of all? – a reference model for visualization quality. In Bartz [3], pp. 117–128. Proc. Eurographics Workshop, Blaubeuren, Germany, April 20–22, 1998.
- [23] HAASE H., DOHRMANN C.: Doing it right: Psychological tests to ensure the quality of scientific visualization. In *Virtual Environments and Scientific Visualization '96*, Göbel M., David J., Slavik P., van Wijk J. J., (Eds.). Springer-Verlag Wien, April 1996, pp. 243–256.
- [24] HAJEK D., NOUZA J.: Unhiding hidden markov models by their visualization (application in speech processing). In *Virtual Environments and Scientific Visualization '96*, Göbel M., David J., Slavik P., van Wijk J. J., (Eds.). Springer-Verlag Wien, April 1996, pp. 277–285.
- [25] HAPPE R.-T., RUMPH M.: Characterizing global features of simulation data by selected local icons. In *Virtual Environments and Scientific Visualization '96*, Göbel M., David J., Slavik P., van Wijk J. J., (Eds.). Springer-Verlag Wien, April 1996, pp. 234–242.
- [26] HUBBOLD R. J., HANCOCK D. J., MOORE C. J.: Stereoscopic volume rendering. In Bartz [3], pp. 105–116. Proc. Eurographics Workshop, Blaubeuren, Germany, April 20–22, 1998.
- [27] JERN M.: Information drill-down using web tools. In Lefer and Grave [33], pp. 9–20. Proc. Eurographics Workshop, Boulogne-sur-Mer, France, April 28–30, 1997.
- [28] JERN M., EARNSHAW R. A.: Interactive real-time visualization system using a virtual reality paradigm. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 174–189.
- [29] JOBARD B., LEFER W.: Creating evenly-spaced streamlines of arbitrary density. In Lefer and Grave [33], pp. 43–56. Proc. Eurographics Workshop, Boulogne-sur-Mer, France, April 28–30, 1997.
- [30] JONES M. W., CHEN M.: Fast cutting operations on three dimensional volume datasets. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 1–8.
- [31] KLEIN R., GUMHALD S.: Data compression of multiresolution surfaces. In Bartz [3], pp. 13–24. Proc. Eurographics Workshop, Blaubeuren, Germany, April 20–22, 1998.
- [32] KLIMENKO S., NIKITIN I., GÖBEL M., TRAMBEREND M.: Visualization in topology: assembling the projective plane. In Lefer and Grave [33], pp. 95–104. Proc. Eurographics Workshop, Boulogne-sur-Mer, France, April 28–30, 1997.
- [33] LEFER W., GRAVE M. (Eds.): *Visualization in Scientific Computing '97* (1997), Eurographics, Springer-Verlag Wien New York. Proc. Eurographics Workshop, Boulogne-sur-Mer, France, April 28–30, 1997.
- [34] LEONE A. O., SCATENI R.: Visualization of internal combustion simulations in a modular environment. In *Visualization in Scientific Computing '95*, Scanteni R., van Wijk J., Zanarini P., (Eds.). Springer-Verlag Wien, May 1995, pp. 126–134.
- [35] LÖFFELMANN H., GRÖLLER E.: Enhancing the visualization of characteristic structures in dynamical systems. In Bartz [3], pp. 59–68. Proc. Eurographics Workshop, Blaubeuren, Germany, April 20–22, 1998.
- [36] LÖFFELMANN H., MROZ L., GRÖLLER E.: Hierarchical streamarrows for the visualization of dynamical systems. In Lefer and Grave [33], pp. 155–164. Proc. Eurographics Workshop, Boulogne-sur-Mer, France, April 28–30, 1997.
- [37] LÜRIG C., GROSSO R., ERTL T.: Combining wavelet ansform and graph theory for feature extraction and visualization. In Lefer and Grave [33], pp. 105–114. Proc. Eurographics Workshop, Boulogne-sur-Mer, France, April 28–30, 1997.
- [38] MAX N.: Optical models for volume rendering. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 35–40.
- [39] MULDER J. D., DOOIJES E. H.: Spatial audio in graphical applications. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 215–229.
- [40] MULDER J. D., VAN WIJK J. J.: Logging in a computational steering environment. In *Visualization in Scientific Computing '95*, Scanteni R., van Wijk J., Zanarini P., (Eds.). Springer-Verlag Wien, May 1995, pp. 118–125.
- [41] MULDER J. D., VAN WIJK J. J.: Parametrizable cameras for 3d computational steering. In Lefer and Grave [33], pp. 165–176. Proc. Eurographics Workshop, Boulogne-sur-Mer, France, April 28–30, 1997.
- [42] NEUBAUER R., OHLBERGER M., RUMPF M., SCHWÖRER R.: Efficient visualization of large-scale data on hierarchical meshes. In Lefer and Grave [33], pp. 125–138. Proc. Eurographics Workshop, Boulogne-sur-Mer, France, April 28–30, 1997.
- [43] PAGENDARM H.-G., POST F. H.: Comparative visualization - approaches and examples. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 95–108.

- [44] PALEMIDES P., MUCCIOLI G., LOMBARDI G.: Enhancing control on decoration and visualization of art worlds. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 87–94.
- [45] PANG A., CLIFTON M.: Metaphors for visualization. In *Visualization in Scientific Computing '95*, Scantini R., van Wijk J., Zanarini P., (Eds.). Springer-Verlag Wien, May 1995, pp. 1–9.
- [46] POLTHIER K., RUMPH M.: A concept for time-dependent processes. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 137–153.
- [47] RAU R. T., STRASSER W.: Direct volume rendering of irregular samples. In *Visualization in Scientific Computing '95*, Scantini R., van Wijk J., Zanarini P., (Eds.). Springer-Verlag Wien, May 1995, pp. 72–80.
- [48] REINDERS F., POST F. H., SPOELDER H. J.: Feature extraction from pioneer venus ocpp data. In Lefer and Grave [33], pp. 85–94. Proc. Eurographics Workshop, Boulogne-sur-Mer, France, April 28–30, 1997.
- [49] REINDERS F., SPOELDER H. J., POST F. H.: Experiments on the accuracy of feature extraction. In Bartz [3], pp. 49–58. Proc. Eurographics Workshop, Blaubeuren, Germany, April 20–22, 1998.
- [50] RUMPF M., SCHMIDT A., SIEBERT K. G.: On a unified visualization approach for data form advanced numerical methods. In *Visualization in Scientific Computing '95*, Scantini R., van Wijk J., Zanarini P., (Eds.). Springer-Verlag Wien, May 1995, pp. 35–44.
- [51] RUPRECHT D., MÜLLER H.: A framework for generalized scattered data interpolation. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 72–86.
- [52] SADARJOEN I. A., DE BOER A. J., POST F. H., MYNETT A. E.: Patricle tracing in σ -transformed grids using tetrahedral 6-decomposition. In Bartz [3], pp. 71–80. Proc. Eurographics Workshop, Blaubeuren, Germany, April 20–22, 1998.
- [53] SAUPE D., BAYER K.: Visualizing fractel image compression. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 205–214.
- [54] SCHILLING A., KLEIN R.: Fast generation of multiresolution surfaces from contours. In Bartz [3], pp. 35–46. Proc. Eurographics Workshop, Blaubeuren, Germany, April 20–22, 1998.
- [55] SCHMIDT T., RÜHLE R.: On-line visualization of arbitrary unstructured, adaptive grids. In *Visualization in Scientific Computing '95*, Scantini R., van Wijk J., Zanarini P., (Eds.). Springer-Verlag Wien, May 1995, pp. 25–34.
- [56] SMIT J., BOSMA M., VAN SCHELTINGA J. T.: Metric volume rendering. In *Virtual Environments and Scientific Visualization '96*, Göbel M., David J., Slavik P., van Wijk J. J., (Eds.). Springer-Verlag Wien, April 1996, pp. 211–222.
- [57] SPRENGER T. C., GROSS M. H., EGGENBERGER A., KAUFMANN M.: A framework for physically-based information visualization. In Lefer and Grave [33], pp. 71–84. Proc. Eurographics Workshop, Boulogne-sur-Mer, France, April 28–30, 1997.
- [58] ŠRÁMEK M.: Fast ray-tracing of rectilinear volume data. In *Virtual Environments and Scientific Visualization '96*, Göbel M., David J., Slavik P., van Wijk J. J., (Eds.). Springer-Verlag Wien, April 1996, pp. 201–210.
- [59] ŠROUBEK F., SLAVÍK P.: Three-dimensional visualization of atomic collision cascades. In Bartz [3], pp. 129–138. Proc. Eurographics Workshop, Blaubeuren, Germany, April 20–22, 1998.
- [60] SUBRAMANIAN K. R., LAWRENCE D. M., MOSTAFAVI M. T.: Interactive segmentation and analysis of fetal ultrasound images. In Lefer and Grave [33], pp. 115–124. Proc. Eurographics Workshop, Boulogne-sur-Mer, France, April 28–30, 1997.
- [61] TEITZEL C., GROSSO R., ERTL T.: Efficient and reliable integration methods for particle tracing in unsteady flows on discrete meshes. In Lefer and Grave [33], pp. 31–42. Proc. Eurographics Workshop, Boulogne-sur-Mer, France, April 28–30, 1997.
- [62] TEITZEL C., GROSSO R., ERTL T.: Particle tracing on sparse grids. In Bartz [3], pp. 81–90. Proc. Eurographics Workshop, Blaubeuren, Germany, April 20–22, 1998.
- [63] TRAPP J., PAGENDARM H.-G.: A prototype for a www-based visualization service. In Lefer and Grave [33], pp. 21–30. Proc. Eurographics Workshop, Boulogne-sur-Mer, France, April 28–30, 1997.
- [64] VAN LIERE R., VAN WIJK J. J.: CSE : A modular architecture for computational steering. In *Virtual Environments and Scientific Visualization '96*, Göbel M., David J., Slavik P., van Wijk J. J., (Eds.). Springer-Verlag Wien, April 1996, pp. 257–266.
- [65] VAN WIJK J. J.: Time control in interactive scientific animation. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 124–136.
- [66] WEGENKITTL R., GRÖLLER E.: Simulation of differential interferometry and comparison with experimental results. In Lefer and Grave [33], pp. 139–154. Proc. Eurographics Workshop, Boulogne-sur-Mer, France, April 28–30, 1997.

- [67] WELLER F., MENCL R.: Nearest neighbour search for visualization using arbitrary triangulation. In *Virtual Environments and Scientific Visualization '96*, Göbel M., David J., Slavik P., van Wijk J. J., (Eds.). Springer-Verlag Wien, April 1996, pp. 191–200. Weller-EGSV96-NNS
- [68] WERNER A., LANG U.: Hierarchical splatting on a massively parallel system. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 24–34. Werner-VSC94-HSO
- [69] WRIGHT H., BRODLIE K., BROWN M.: The dataflow visualization pipeline as a problem solving environment. In *Virtual Environments and Scientific Visualization '96*, Göbel M., David J., Slavik P., van Wijk J. J., (Eds.). Springer-Verlag Wien, April 1996, pp. 267–276. Wright-EGSV96-DVP
- [70] WRIGHT H., STEAD G. A., BRODIE K. W.: Interactive exploration of chemical reaction mechanisms using novel visualization and integration techniques. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 166–173. Wright-VSC94-IEC
- [71] ZAHLEN C., JÜRGENS H., PEITGEN H.-O.: Reconstruction of branching blood vessels from CT-data. In *Visualization in Scientific Computing*, Göbel M., Müller H., Urban B., (Eds.). Springer-Verlag Wien, May 1994, pp. 41–53. Zahlten-VSC94-RBB
- [72] ZHANG H., LIU S.: Order of pixel traversal and parallel volume ray-tracing on the distributed shared volume buffer. In *Visualization in Scientific Computing '95*, Scantini R., van Wijk J., Zanarini P., (Eds.). Springer-Verlag Wien, May 1995, pp. 96–105. Zhang-VSC95-OPT