

References

- [1] ALEXA M.: Mesh Morphing. In Duke and Scopigno [22]. Eurographics 01 STAR. Alexa:2001:STAR
- [2] AYLETT R., CAVAZZA M.: Intelligent Virtual Environments - A State-of-the-art Report . In Duke and Scopigno [22]. Eurographics 01 STAR. Aylett:2001:STAR
- [3] BARFIELD L.: Web Design - New design for web sites in a commercial context. In Seidel and Coquillart [60]. Eurographics 97 STAR. Barfield:1997:STAR
- [4] BARTZ D.: Virtual Endoscopy in Research and Clinical Practice. In Montani and Pueyo [48]. Eurographics 03 STAR. Bartz:2003:STAR
- [5] BECHMANN D.: Multidimensional free-form deformation tools. In Seidel and Coquillart [61]. Eurographics 98 STAR. Bechmann:1998:STAR
- [6] BERNARDINI F., RUSHMEIER H.: The 3D Model Acquisition Pipeline . In Coquillart and Duke [16]. Eurographics 00 STAR. Bernardini:2000:STAR
- [7] BIMBER O., IWAI D., WETZSTEIN G., GRUNDHOFER A.: The Visual Computing of Projector-Camera Systems . In Schmalstieg and Bittner [59], pp. 23–46. Eurographics 07 STAR. stars:23-46:2007
- [8] BRODLIE K., BROOKE J., CHEN M., CHISNALL D., FEWINGS A., HUGHES C., JOHN N. W., JONES M. W., RIDING M., ROAD N.: Visual Supercomputing ? Technologies, Applications and Challenges. In Schlick and Purgathofer [58], pp. 37–68. Eurographics 04 STAR. Brodlie:2004:STAR
- [9] BRODLIE K., DUCE D. A., GALLOP J. R., WOOD J.: Distributed Cooperative Visualization. In Seidel and Coquillart [61]. Eurographics 98 STAR. Brodlie:1998:STAR
- [10] BRODLIE K., WOOD J.: Recent Advances in Visualization of Volumetric Data . In Coquillart and Duke [16]. Eurographics 00 STAR. Brodlie:2000:STAR
- [11] BRODLIE K., WOOD J., DUCE D., GALLOP J., WALTON J.: Distributed and Collaborative Visualization. In Montani and Pueyo [48]. Eurographics 03 STAR. Brodlie:2003:STAR
- [12] BÜRGER R., HAUSER H.: Visualization of Multi-variate Scientific Data . In Schmalstieg and Bittner [59], pp. 117–134. Eurographics 07 STAR. stars:117-134:2007
- [13] CHEN M., CORREA C., ISLAM S., JONES M. W., SHEN P.-Y., SILVER D., WALTON S. J., WILLIS P.: Deforming and Animating Discretely Sampled Object Representations. In Chrysanthou and Magnor [15], pp. 113–140. Eurographics 05 STAR. Chen:2005:STAR
- [14] CHRISTIE M., OLIVIER P.: Camera Control in Computer Graphics. In Wyvill and Wilkie [75], pp. 89–113. Eurographics 06 STAR. Christie:2006:STAR
- [15] CHRYSANTHOU Y., MAGNOR M. (Eds.): *STAR Proceedings of Eurographics 2005* (Dublin, Ireland, Sept. 2005), Eurographics Association. Eurographics 05 STAR. EG2005-STAR
- [16] COQUILLART S., DUKE D. (Eds.): *STAR Proceedings of Eurographics 2000* (Interlaken, Switzerland, Aug. 2000), Eurographics Association. Eurographics 00 STAR. EG2000-STAR
- [17] CUGINI U., BORDEGONI M., RIZZI C., ANGELIS F. D., PRATI M.: Modelling and Haptic Interaction with non-rigid materials. In Seidel and Coquillart [62]. Eurographics 99 STAR. Cugini:1999:STAR
- [18] D. DUCE I. H., HOPGOOD B.: Web 2D Graphics: State-of-the-Art. In Duke and Scopigno [22]. Eurographics 01 STAR. Duce:2001:STAR
- [19] DAMEZ C., DMITRIEV K., MYSZKOWSKI K.: Global Illumination for Interactive Applications and High-Quality Animations. In Fellner and Scopigno [26]. Eurographics 02 STAR. Damez:2002:STAR
- [20] DEVLIN K., CHALMERS A., WILKIE A., PURGATHOFER W.: Tone Reproduction and Physically Based Spectral Rendering. In Fellner and Scopigno [26]. Eurographics 02 STAR. Devlin:2002:STAR
- [21] DUKE D., HERMAN I.: A Standard for Multimedia Middleware. In Seidel and Coquillart [61]. Eurographics 98 STAR. Duke:1998:STAR
- [22] DUKE D., SCOPIGNO R. (Eds.): *STAR Proceedings of Eurographics 2001* (Manchester, UK, Sept. 2001), Eurographics Association. Eurographics 01 STAR. EG2001-STAR
- [23] DVAI F.: On the Computational Requirements of Virtual Reality Systems. In Seidel and Coquillart [60]. Eurographics 97 STAR. Devai:1997:STAR
- [24] ENGEL K., ERTL T.: Interactive High-Quality Volume Rendering with Flexible Consumer Graphics Hardware. In Fellner and Scopigno [26]. Eurographics 02 STAR. Engel:2002:STAR
- [25] EZQUERRA N., NAVAZO I., MORRIS T., MONCLUS E.: Graphics, Vision, and Visualization in Medical Imaging: A State of the Art Report . In Seidel and Coquillart [62]. Eurographics 99 STAR. Ezquerra:1999:STAR
- [26] FELLNER D., SCOPIGNO R. (Eds.): *STAR Proceedings of Eurographics 2002* (Saarbrücken, Germany, Sept. 2002), Eurographics Association. Eurographics 02 STAR. EG2002-STAR
- [27] FELLNER D. W.: Digital Publishing. In Seidel and Coquillart [60]. Eurographics 97 STAR. Fellner:1997:STAR

- [28] FLORIANI L. D., HUI A.: Shape Representations Based on Simplicial and Cell Complexes . In Schmalstieg and Bittner [59], pp. 63–87. Eurographics 07 STAR. stars:63-87:2007
- [29] G. V. G. BARANOSKI AND J. G. ROKNE: Rendering plasma phenomena: Applications and challenges. In Wyvill and Wilkie [75], pp. 63–87. Eurographics 06 STAR. Baranoski:2006:STAR
- [30] GARLAND M.: Multiresolution Modeling: Survey & Future Opportunities. In Seidel and Coquillart [62]. Eurographics 99 STAR. Garland:1999:STAR
- [31] GHALI S., FIUME E., SEIDEL H.-P.: Shadow Computation: A Unified Perspective. In Coquillart and Duke [16]. Eurographics 00 STAR. Ghali:2000:STAR
- [32] GIACOMO T. D., MOCCOZET L., MAGNENAT-THALMANN N., BOULIC R., THALMANN D.: Towards Automatic Character Skeletonization and Interactive Skin Deformation . In Schmalstieg and Bittner [59], pp. 47–61. Eurographics 07 STAR. stars:47-61:2007
- [33] HASENFRATZ J.-M., LAPIERRE M., HOLZSCHUCH N., SILLION F. X.: A Survey of Realtime Soft Shadow Algorithms. In Montani and Pueyo [48]. Eurographics 03 STAR. Hasenfratz:2003:STAR
- [34] HEIDRICH W.: Interactive Display of Global Illumination Solutions for Non-Diffuse Environments . In Coquillart and Duke [16]. Eurographics 00 STAR. Heidrich:2000:STAR
- [35] HERMAN I., MELANCON G., MARSHALL M. S.: Graph Visualisation and Navigation in Information Visualisation. In Seidel and Coquillart [62]. Eurographics 99 STAR. Herman:1999:STAR
- [36] HEY H., PURGATHOFER W.: Occlusion Culling Methods . In Duke and Scopigno [22]. Eurographics 01 STAR. Hey:2001:STAR
- [37] JACOBS K., LOSCOS C.: Classification of Illumination Methods for Mixed Reality. In Schlick and Purgathofer [58], pp. 95–118. Eurographics 04 STAR. Jacobs:2004:STAR
- [38] JESCHKE S., WIMMER M., PURGATHOFER W.: Image-based representations for accelerated rendering of complex scenes. In Chrysanthou and Magnor [15], pp. 1–20. Eurographics 05 STAR. Jeschke:2005:STAR
- [39] KAUTZ J.: Hardware Lighting and Shading. In Montani and Pueyo [48]. Eurographics 03 STAR. Kautz:2003:STAR
- [40] KEIM D. A., MÜLLER W., SCHUMANN H.: Visual Data Mining . In Fellner and Scopigno [26]. Eurographics 02 STAR. Keim:2002:STAR
- [41] KO H.-S., CHOI K.-J., CHOI M. G., TAK S., CHOE B., SONG O.-Y.: Research Problems for Creating Digital Actors. In Montani and Pueyo [48]. Eurographics 03 STAR. Ko:2003:STAR
- [42] KOSARA R., HAUSER H., GRESH D.: An Interaction View on Information Visualization. In Montani and Pueyo [48]. Eurographics 03 STAR. Kosara:2003:STAR
- [43] MACINTYRE R.: Digital Publishing - Data Handling. In Seidel and Coquillart [60]. Eurographics 97 STAR. MacIntyre:1997:STAR
- [44] MARMITT G., FRIEDRICH H., SLUSALLEK P.: Interactive Volume Rendering with Ray Tracing. In Wyvill and Wilkie [75], pp. 115–136. Eurographics 06 STAR. Marmitt:2006:STAR
- [45] MASTAL H., TOBLER R. F., PURGATHOFER W.: Radiosity for Large Vegetation Scenes. In Seidel and Coquillart [62]. Eurographics 99 STAR. Mastal:1999:STAR
- [46] MCNAMARA A., CHALMERS A., TROCIANKO T.: Visual Perception in Realistic Image Synthesis. In Coquillart and Duke [16]. Eurographics 00 STAR. McNamara:2000:STAR
- [47] MENCL R., MÖLLER H.: Interpolation and Approximation of Surfaces from Three-Dimensional Scattered Data Points. In Seidel and Coquillart [61]. Eurographics 98 STAR. Mencl:1998:STAR
- [48] MONTANI C., PUEYO X. (Eds.): *STAR Proceedings of Eurographics 2003* (Granada, Spain, Sept. 2003), Eurographics Association. Eurographics 03 STAR. EG2003-STAR
- [49] MÜLLER G., MESETH J., SATTLER M., SARLETTE R., KLEIN R.: Acquisition, Synthesis and Rendering of Bidirectional Texture Functions. In Schlick and Purgathofer [58], pp. 69–94. Eurographics 04 STAR. Mueller:2004:STAR
- [50] NEALAN A., MÜLLER M., KEISER R., BOXERMANN E., CARLSON M.: Physically Based Deformable Models in Computer Graphics. In Chrysanthou and Magnor [15], pp. 71–94. Eurographics 05 STAR. Nealan:2005:STAR
- [51] O’SULLIVAN C., HOWLETT S., MORVAN Y., MCDONNELL R., O’CONOR K.: Perceptually Adaptive Graphics . In Schlick and Purgathofer [58], pp. 141–164. Eurographics 04 STAR. OSullivan:2004:STAR
- [52] OWENS J. D., LUEBKE D., GOVINDARAJU N., HARRIS M., KRÜGER J., LEFOHN A. E., PURCELL T. J.: A Survey of General-Purpose Computation on Graphics Hardware. In Schlick and Purgathofer [58], pp. 21–51. Eurographics 04 STAR. Owens:2005:STAR
- [53] POST F. H., VROLIJK B., HAUSER H., LARAMEE R. S., DOLEISCH H.: Feature Extraction and Visualisation of Flow Fields . In Fellner and Scopigno [26]. Eurographics 02 STAR. Post:2002:STAR
- [54] PRIKRYL J., PURGATHOFER W.: State of the Art in Perceptually Driven Radiosity. In Seidel and Coquillart [61]. Eurographics 98 STAR. Prikryl:1998:STAR

- [55] RASKAR R., TUMBLIN J., MOHAN A., AGRAWAL A., LI Y.: Computational Photography. In Wyvill and Wilkie [75], pp. 1–20. Eurographics 06 STAR. Raskar:2006:STAR
- [56] REINHARD E., CHALMERS A. G., JANSEN F. W.: Overview of Parallel Photo-realistic Graphics. In Seidel and Coquillart [61]. Eurographics 98 STAR. Reinhard:1998:STAR
- [57] SAKAS G., POMMERT A.: Advanced Applications of Volume Visualization Methods in Medicine. In Seidel and Coquillart [60]. Eurographics 97 STAR. Sakas:1997:STAR
- [58] SCHLICK C., PURGATHOFER W. (Eds.): *STAR Proceedings of Eurographics 2004* (Grenoble, France, Sept. 2004), Eurographics Association. Eurographics 04 STAR. EG2004-STAR
- [59] SCHMALSTIEG D., BITTNER J. (Eds.): *STAR Proceedings of Eurographics 2007* (Prague, 2007), Eurographics Association. Eurographics 07 STAR. EG2007-STAR
- [60] SEIDEL H.-P., COQUILLART S. (Eds.): *STAR Proceedings of Eurographics 1997* (Budapest, Hungary, Sept. 1997), Eurographics Association. Eurographics 97 STAR. EG1997-STAR
- [61] SEIDEL H.-P., COQUILLART S. (Eds.): *STAR Proceedings of Eurographics 1998* (Lisbon, Portugal, Sept. 1998), Eurographics Association. Eurographics 98 STAR. EG1998-STAR
- [62] SEIDEL H.-P., COQUILLART S. (Eds.): *STAR Proceedings of Eurographics 1999* (Milano, Italy, Sept. 1999), Eurographics Association. Eurographics 99 STAR. EG1999-STAR
- [63] SHAMIR A.: Segmentation and Shape Extraction of 3D Boundary Meshes. In Wyvill and Wilkie [75], pp. 137–149. Eurographics 06 STAR. Shamir:2006:STAR
- [64] SLUSALLEK P.: Photo-Realistic Rendering Recent Trends and Developments . In Seidel and Coquillart [60]. Eurographics 97 STAR. Slusallek:1997:STAR
- [65] SORKINE O.: Laplacian Mesh Processing. In Chrysanthou and Magnor [15], pp. 53–70. Eurographics 05 STAR. Sorkine:2005:STAR
- [66] TAUBIN G.: 3D Geometry Compression and Progressive Transmission . In Seidel and Coquillart [62]. Eurographics 99 STAR. Taubin:1999:STAR
- [67] TAUBIN G.: Geometric Signal Processing on Polygonal Meshes. In Coquillart and Duke [16]. Eurographics 00 STAR. Taubin:2000:STAR
- [68] TESCHNER M., KIMMERLE S., HEIDELBERGER B., ZACHMANN G., RAGHUPATHI L., FUHRMANN A., CANI M.-P., FAURE F., MAGNENAT-THALMANN N., STRASSER W., VOLINO P.: Collision Detection for Deformable Objects. In Schlick and Purgathofer [58], pp. 119–140. Eurographics 04 STAR. Teschner:2004:STAR
- [69] ULBRICHT C., WILKIE A., PURGATHOFER W.: Verification of Physically Based Rendering Algorithms. In Chrysanthou and Magnor [15], pp. 95–112. Eurographics 05 STAR. Ulbricht:2005:STAR
- [70] VIDAL F. P., BELLO F., BRODLIE K., JOHN N., GOULD D., PHILLIPS R., AVIS N.: Medical Visualization and Virtual Environments. In Schlick and Purgathofer [58], pp. 1–35. Eurographics 04 STAR. Vidal:2004:STAR
- [71] VINAYAGAMOORTHY V., GILLIES M., STEED A., TANGUY E., PAN X., LOSCOS C., SLATER M.: Building Expression into Virtual Characters. In Wyvill and Wilkie [75], pp. 21–61. Eurographics 06 STAR. Vinayagamoorthy:2006:STAR
- [72] WALD I., MARK W. R., GÜNTHER J., BOULOS S., IZE T., HUNT W., PARKER S. G., SHIRLEY P.: State of the Art in Ray Tracing Animated Scenes . In Schmalstieg and Bittner [59], pp. 89–116. Eurographics 07 STAR. stars:89-116:2007
- [73] WALD I., SCHMITTLER J., BENTHIN C., SLUSALLEK P., PURCELL T. J.: Realtime Ray Tracing and its use for Interactive Global Illumination. In Montani and Pueyo [48]. Eurographics 03 STAR. Wald:2003:STAR
- [74] WALD I., SLUSALLEK P.: State of the Art in Interactive Ray Tracing . In Duke and Scopigno [22]. Eurographics 01 STAR. Wald:2001:STAR
- [75] WYVILL B., WILKIE A. (Eds.): *STAR Proceedings of Eurographics 2006* (Vienna, Austria, Sept. 2006), Eurographics Association. Eurographics 06 STAR. EG2006-STAR
- [76] ZHANG H., VAN KAICK O., DYER R.: Spectral Methods for Mesh Processing and Analysis . In Schmalstieg and Bittner [59], pp. 1–22. Eurographics 07 STAR. stars:1-22:2007