

References

- [1] 27th EUROGRAPHICS General Assembly. *Computer Graphics Forum* 25, 4 (2006), 844–849. CGFv25i4pp844-849:2006
- [2] 4th International Workshop on Volume Graphics. *Computer Graphics Forum* 25, 1 (2006), 143–143. CGFv25i1pp143-143:2006
- [3] Author Index Volume 25 (2006). *Computer Graphics Forum* 25, 4 (2006), 853–857. CGFv25i4pp853-857:2006
- [4] CGForum 2006 Cover Image "Charles VI, Holy Roman Emperor" by Mario Sorman, Christopher Zach, Lukas Zebedin and Konrad Karner. *Computer Graphics Forum* 25, 1 (2006), 147–148. CGFv25i1pp147-148:2006
- [5] Errata. *Computer Graphics Forum* 25, 2 (2006), 261–261. CGFv25i2pp261-261:2006
- [6] New EUROGRAPHICS Fellows. *Computer Graphics Forum* 25, 4 (2006), 850–851. CGFv25i4pp850-851:2006
- [7] REPORT OF THE STATUTORY AUDITORS TO THE GENERAL MEETING OF THE MEMBERS OF EUROGRAPHICS ASSOCIATION GENEVA. *Computer Graphics Forum* 25, 4 (2006), 852–852. CGFv25i4pp852-852:2006
- [8] 28th eurographics general assembly. *Computer Graphics Forum* 26, 4 (2007), 860–866. CGFv26i4pp860-866:2007
- [9] Cgf reviewers. *Computer Graphics Forum* 26, 4 (2007), 870–870. CGFv26i4pp870-870:2007
- [10] Cgforum 2007 cover image "trillion triangle terrain" by andreas dietrich, gerd marmitt and philipp slusallek. *Computer Graphics Forum* 26, 1 (2007), 129–130. CGFv26i1pp129-130:2007
- [11] Eg2008 - call for papers. *Computer Graphics Forum* 26, 2 (2007), 240–240. CGFv26i2pp240-240:2007
- [12] Erratum. *Computer Graphics Forum* 26, 4 (2007), 877–877. CGFv26i4pp877-877:2007
- [13] Eurographics fellow. *Computer Graphics Forum* 26, 1 (2007), 127–128. CGFv26i1pp127-128:2007
- [14] Eurographics honorary fellowship. *Computer Graphics Forum* 26, 1 (2007), 123–124. CGFv26i1pp123-124:2007
- [15] Eurographics honorary fellowship. *Computer Graphics Forum* 26, 1 (2007), 125–126. CGFv26i1pp125-126:2007
- [16] Eurographics symposium on rendering nicosia, cyprus, june 26-28, 2006. *Computer Graphics Forum* 26, 2 (2007), 241–241. CGFv26i2pp241-241:2007
- [17] Index. *Computer Graphics Forum* 26, 4 (2007), 871–876. CGFv26i4pp871-876:2007
- [18] New eurographics fellows. *Computer Graphics Forum* 26, 4 (2007), 867–868. CGFv26i4pp867-868:2007
- [19] Report of the statutory auditors to the general meeting of the members of eurographics association geneva. *Computer Graphics Forum* 26, 4 (2007), 869–869. CGFv26i4pp869-869:2007
- [20] ADAMSON A., ALEXA M.: Anisotropic Point Set Surfaces. *Computer Graphics Forum* 25, 4 (2006), 717–724. CGFv25i4pp717-724:2006
- [21] ANDREIA M., RODRIGUES F.: Guest Editorial: Selected Papers from the 18th Brazilian Symposium on Computer Graphics and Image Processing (SIBGRAPI' 2005). *Computer Graphics Forum* 25, 4 (2006), 673–674. CGFv25i4pp673-674:2006
- [22] ANDUJAR C., BOO J., BRUNET P., FAIREN M., NAVAZO I., VAZQUEZ P., VINACUA A.: Omni-directional relief impostors. *Computer Graphics Forum* 26, 3 (2007), 553–560. CGFv26i3pp553-560:2007
- [23] ARTUSI A., GATTA C., MARINI D., PURGATHOFER W., RIZZI A.: Speed-up Technique for a Local Automatic Colour Equalization Model. *Computer Graphics Forum* 25, 1 (2006), 5–14. CGFv25i1pp005-014:2006
- [24] ASSA J., WOLF L.: Diorama construction from a single image. *Computer Graphics Forum* 26, 3 (2007), 599–608. CGFv26i3pp599-608:2007
- [25] ATLAN S., GARLAND M.: Interactive Multiresolution Editing and Display of Large Terrains. *Computer Graphics Forum* 25, 2 (2006), 211–223. CGFv25i2pp211-223:2006
- [26] ATTY L., HOLZSCHUCH N., LAPIERRE M., HASENFRATZ J.-M., HANSEN C., SILLION F. X.: Soft Shadow Maps: Efficient Sampling of Light Source Visibility. *Computer Graphics Forum* 25, 4 (2006), 725–741. CGFv25i4pp725-741:2006
- [27] AUGSDORFER U., DODGSON N., SABIN M.: Tuning Subdivision by Minimising Gaussian Curvature Variation Near Extraordinary Vertices. *Computer Graphics Forum* 25, 3 (2006), 263–272. CGFv25i3pp263-272:2006
- [28] BAE S., DURAND F.: Defocus magnification. *Computer Graphics Forum* 26, 3 (2007), 571–579. CGFv26i3pp571-579:2007
- [29] BAHMUTOV G., POPESCU V., MUDURE M.: Efficient Large Scale Acquisition of Building Interiors. *Computer Graphics Forum* 25, 3 (2006), 655–662. CGFv25i3pp655-662:2006
- [30] BARANOSKI G., ROKNE J.: Rendering plasma phenomena: Applications and challenges. *Computer Graphics Forum* 26, 4 (2007), 743–768. CGFv26i4pp743-768:2007
- [31] BARHAK J.: GRAPP 2006International Conference on Computer Graphics Theory and Applications. *Computer Graphics Forum* 25, 4 (2006), 837–837. CGFv25i4pp837-837:2006
- [32] BARLA P., BRESLAV S., THOLLOT J., SILLION F., MARKOSIAN L.: Stroke Pattern Analysis and Synthesis. *Computer Graphics Forum* 25, 3 (2006), 663–671. CGFv25i3pp663-671:2006
- [33] BATTIATO S., DI BLASI G., FARINELLA G. M., GALLO G.: Digital mosaic frameworks - an overview. *Computer Graphics Forum* 26, 4 (2007), 794–812. CGFv26i4pp794-812:2007

- [34] BAXTER W., ANJYO K.-I.: Latent Doodle Space. *Computer Graphics Forum* 25, 3 (2006), 477–485. CGFv25i3pp477-485:2006
- [35] BECKHAUS S., BLOM K. J.: Teaching, exploring, learning - developing tutorials for in-class teaching and self-learning. *Computer Graphics Forum* 26, 4 (2007), 725–736. CGFv26i4pp725-736:2007
- [36] BLANZ V., ALBRECHT I., HABER J., SEIDEL H.-P.: Creating Face Models from Vague Mental Images. *Computer Graphics Forum* 25, 3 (2006), 645–654. CGFv25i3pp645-654:2006
- [37] BO P., WANG W.: Geodesic-controlled developable surfaces for modeling paper bending. *Computer Graphics Forum* 26, 3 (2007), 365–374. CGFv26i3pp365-374:2007
- [38] BOTSCHE M.: Young researcher award 2007. *Computer Graphics Forum* 26, 4 (2007), 856–856. CGFv26i4pp856-856:2007
- [39] BOTSCHE M., PAULY M., WICKE M., GROSS M.: Adaptive space deformations based on rigid cells. *Computer Graphics Forum* 26, 3 (2007), 339–347. CGFv26i3pp339-347:2007
- [40] BOUBEKEUR T., HEIDRICH W., GRANIER X., SCHLICK C.: Volume-Surface Trees. *Computer Graphics Forum* 25, 3 (2006), 399–406. CGFv25i3pp399-406:2006
- [41] BROWN J., HANSMANN W.: Education Programme at Eurographics 2006. *Computer Graphics Forum* 25, 4 (2006), 840–841. CGFv25i4pp840-841:2006
- [42] BRUCKNER S., GROLLER M. E.: Style transfer functions for illustrative volume rendering. *Computer Graphics Forum* 26, 3 (2007), 715–724. CGFv26i3pp715-724:2007
- [43] CAI X.-H., JIA Y.-T., WANG X., HU S.-M., MARTIN R. R.: Rendering Soft Shadows using Multi-layered Shadow Fins. *Computer Graphics Forum* 25, 1 (2006), 15–28. CGFv25i1pp015-028:2006
- [44] CALLIERI M.: Opengl shading language by randi j. rost. gpu gems series (vol. 1, 2 and 3). shaderx by wolfgang engel. *Computer Graphics Forum* 26, 4 (2007), 853–854. CGFv26i4pp853-854:2007
- [45] CHEN B.: 2nd Eurographics Workshop on Sketch-Based Interfaces and Modeling Trinity College Dublin, Ireland, August 28-29, 2005http://www.eg.org/sbm/. *Computer Graphics Forum* 25, 1 (2006), 139–140. CGFv25i1pp139-140:2006
- [46] CHEN C.-C., CHUANG J.-H.: Texture Adaptation for Progressive Meshes. *Computer Graphics Forum* 25, 3 (2006), 343–350. CGFv25i3pp343-350:2006
- [47] CHEN M., CORREA C., ISLAM S., JONES M. W., SHEN P.-Y., SILVER D., WALTON S. J., WILLIS P. J.: Manipulating, deforming and animating sampled object representations. *Computer Graphics Forum* 26, 4 (2007), 824–852. CGFv26i4pp824-852:2007
- [48] CHEN W., LU A., EBERT D. S.: Shape-aware volume illustration. *Computer Graphics Forum* 26, 3 (2007), 705–714. CGFv26i3pp705-714:2007
- [49] CHIBA N., GALIN E.: 2nd eg workshop on natural phenomena september 5th, 2007 vienna (austria). *Computer Graphics Forum* 26, 1 (2007), 116–116. CGFv26i1pp116-116:2007
- [50] CHOI M. G., YONG WOO S., KO H.-S.: Real-time simulation of thin shells. *Computer Graphics Forum* 26, 3 (2007), 349–354. CGFv26i3pp349-354:2007
- [51] CIGNONI P., DI BENEDETTO M., GANOVELLI F., GOBBETTI E., MARTON F., SCOPIGNO R.: Ray-casted blockmaps for large urban models visualization. *Computer Graphics Forum* 26, 3 (2007), 405–413. CGFv26i3pp405-413:2007
- [52] COELHO A., BESSA M., SOUSA A. A., FERREIRA F. N.: Expeditious modelling of virtual urban environments with geospatial l-systems. *Computer Graphics Forum* 26, 4 (2007), 769–782. CGFv26i4pp769-782:2007
- [53] COTTING D., GROSS M.: Interactive visual workspaces with dynamic foveal areas and adaptive composite interfaces. *Computer Graphics Forum* 26, 3 (2007), 685–694. CGFv26i3pp685-694:2007
- [54] DAVIS T. A.: Graphics-based learning in first-year computer science. *Computer Graphics Forum* 26, 4 (2007), 737–742. CGFv26i4pp737-742:2007
- [55] DE HAAN G., MOLENAAR R., KOUTEK M., POST F. H.: Consistent viewing and interaction for multiple users in projection-based vr systems. *Computer Graphics Forum* 26, 3 (2007), 695–704. CGFv26i3pp695-704:2007
- [56] DECAUDIN P., JULIUS D., WITHER J., BOISSIEUX L., SHEFFER A., CANI M.-P.: Virtual Garments: A Fully Geometric Approach for Clothing Design. *Computer Graphics Forum* 25, 3 (2006), 625–634. CGFv25i3pp625-634:2006
- [57] DESBRUN M.: Third Eurographics Symposium on Geometry Processing(in cooperation with ACM SIGGRAPH). Vienna, Austria, July 4-6, 2005. *Computer Graphics Forum* 25, 2 (2006), 257–257. CGFv25i2pp257-257:2006
- [58] DRETTAKIS G.: Outstanding technical contributions award 2007. *Computer Graphics Forum* 26, 4 (2007), 855–855. CGFv26i4pp855-855:2007
- [59] DUCE D.: In Memoriam: Juergen Schoenhut. *Computer Graphics Forum* 25, 1 (2006), 3–4. CGFv25i1pp003-004:2006
- [60] DUCE D.: The John Lansdown Award 2006. *Computer Graphics Forum* 25, 4 (2006), 842–843. CGFv25i4pp842-843:2006
- [61] DUCE D.: The john lansdown award 2007. *Computer Graphics Forum* 26, 4 (2007), 858–859. CGFv26i4pp858-859:2007
- [62] DUKE D., SCOPIGNO R.: Editorial. *Computer Graphics Forum* 25, 1 (2006), i–i. CGFv25i1pp000i-000i:2006

- [63] DUKE D., SCOPIGNO R.: Editorial. *Computer Graphics Forum* 25, 2 (2006), i–i. CGFv25i2pp000i-000i:2006
- [64] DUKE D., SCOPIGNO R.: Editorial. *Computer Graphics Forum* 25, 4 (2006), i–i. CGFv25i4ppi-i:2006
- [65] DUKE D., SCOPIGNO R.: Editorial. *Computer Graphics Forum* 26, 1 (2007), i–i. CGFv26i1ppi-i:2007
- [66] DUKE D., SCOPIGNO R.: Editorial. *Computer Graphics Forum* 26, 2 (2007), i–i. CGFv26i2ppi-i:2007
- [67] DUKE D., SCOPIGNO R.: Editorial. *Computer Graphics Forum* 26, 4 (2007), i–i. CGFv26i4ppi-i:2007
- [68] EISEMANN E., DECORET X.: On exact error bounds for view-dependent simplification. *Computer Graphics Forum* 26, 2 (2007), 202–213. CGFv26i2pp202-213:2007
- [69] EISEMANN E., DECORET X.: Visibility sampling on gpu and applications. *Computer Graphics Forum* 26, 3 (2007), 535–544. CGFv26i3pp535-544:2007
- [70] FAN S., CHENNEY S., HU B., TSUI K.-W., LAI Y.-C.: Optimizing Control Variate Estimators for Rendering. *Computer Graphics Forum* 25, 3 (2006), 351–357. CGFv25i3pp351-357:2006
- [71] FATTAL R., LISCHINSKI D.: Pose Controlled Physically Based Motion. *Computer Graphics Forum* 25, 4 (2006), 777–787. CGFv25i4pp777-787:2006
- [72] FRADIN D., MENEVEAUX D., LIENHARDT P.: A Hierarchical Topology-Based Model for Handling Complex Indoor Scenes. *Computer Graphics Forum* 25, 2 (2006), 149–162. CGFv25i2pp149-162:2006
- [73] FU H., KIN-CHUNG AU O., TAI C.-L.: Effective derivation of similarity transformations for implicit laplacian mesh editing. *Computer Graphics Forum* 26, 1 (2007), 34–45. CGFv26i1pp34-45:2007
- [74] FUCHS M., LENSCHE H. P. A., BLANZ V., SEIDEL H.-P.: Superresolution reflectance fields: Synthesizing images for intermediate light directions. *Computer Graphics Forum* 26, 3 (2007), 447–456. CGFv26i3pp447-456:2007
- [75] GAIN J. E., STRASSER W.: AFRIGRAPH: Computer Graphics in Africa. *Computer Graphics Forum* 25, 4 (2006), 697–698. CGFv25i4pp697-698:2006
- [76] GALIN E., POULIN P.: Eurographics Symposium on Natural Phenomena. *Computer Graphics Forum* 25, 1 (2006), 144–144. CGFv25i1pp144-144:2006
- [77] GALOPPO N., OTADUY M. A., TEKIN S., GROSS M., LIN M. C.: Soft articulated characters with fast contact handling. *Computer Graphics Forum* 26, 3 (2007), 243–253. CGFv26i3pp243-253:2007
- [78] GAMITO M. N., MADDOCK S. C.: Anti-aliasing with Stratified B-spline Filters of Arbitrary Degree. *Computer Graphics Forum* 25, 2 (2006), 163–172. CGFv25i2pp163-172:2006
- [79] GIEGL M., WIMMER M.: Unpopping: Solving the image-space blend problem for smooth discrete lod transitions. *Computer Graphics Forum* 26, 1 (2007), 46–49. CGFv26i1pp46-49:2007
- [80] GOBBETTI E., MARTON F., CIGNONI P., DI BENEDETTO M., GANOVELLI F.: C-BDAM - Compressed Batched Dynamic Adaptive Meshes for Terrain Rendering. *Computer Graphics Forum* 25, 3 (2006), 333–342. CGFv25i3pp333-342:2006
- [81] GREEN P., KAUTZ J., DURAND F.: Efficient reflectance and visibility approximations for environment map rendering. *Computer Graphics Forum* 26, 3 (2007), 495–502. CGFv26i3pp495-502:2007
- [82] GRESS A., GUTHÉ M., KLEIN R.: GPU-based Collision Detection for Deformable Parameterized Surfaces. *Computer Graphics Forum* 25, 3 (2006), 497–506. CGFv25i3pp497-506:2006
- [83] GRINSPUN E., GINGOLD Y., REISMAN J., ZORIN D.: Computing discrete shape operators on general meshes. *Computer Graphics Forum* 25, 3 (2006), 547–556. CGFv25i3pp547-556:2006
- [84] GRUNDLAND M., VOHRA R., WILLIAMS G. P., DODGSON N. A.: Cross Dissolve Without Cross Fade: Preserving Contrast, Color and Salience in Image Compositing. *Computer Graphics Forum* 25, 3 (2006), 577–586. CGFv25i3pp577-586:2006
- [85] GUAN Y., CHEN W., LIANG X., DING Z., PENG Q.: . *Computer Graphics Forum* 25, 3 (2006), 567–576. CGFv25i3pp567-576:2006
- [86] GUENNEBAUD G., BARTHE L., PAULIN M.: High-quality adaptive soft shadow mapping. *Computer Graphics Forum* 26, 3 (2007), 525–533. CGFv26i3pp525-533:2007
- [87] GUNTHER J., FRIEDRICH H., WALD I., SEIDEL H.-P., SLUSALLEK P.: Ray Tracing Animated Scenes using Motion Decomposition. *Computer Graphics Forum* 25, 3 (2006), 517–525. CGFv25i3pp517-525:2006
- [88] HECK R., KOVAR L., GLEICHER M.: Splicing Upper-Body Actions with Locomotion. *Computer Graphics Forum* 25, 3 (2006), 459–466. CGFv25i3pp459-466:2006
- [89] HERZOG R., HAVRAN V., KINUWAKI S., MYSZKOWSKI K., SEIDEL H.-P.: Global illumination using photon ray splatting. *Computer Graphics Forum* 26, 3 (2007), 503–513. CGFv26i3pp503-513:2007
- [90] HUBBOLD R., JORGE J., LIN M.: 12th eurographics symposium on virtual environments. *Computer Graphics Forum* 26, 1 (2007), 114–115. CGFv26i1pp114-115:2007
- [91] HUI K. C., LEE A. H. C., LAI Y. H.: Accelerating refractive rendering of transparent objects. *Computer Graphics Forum* 26, 1 (2007), 24–33. CGFv26i1pp24-33:2007

- [92] IJIRI T., OWADA S., IGARASHI T.: Seamless Integration of Initial Sketching and Subsequent Detail Editing in Flower Modeling. *Computer Graphics Forum* 25, 3 (2006), 617–624. CGFv25i3pp617-624:2006
- [93] JACOBS K., LOSCOS C.: Classification of Illumination Methods for Mixed Reality. *Computer Graphics Forum* 25, 1 (2006), 29–51. CGFv25i1pp029-051:2006
- [94] JANG Y., BOTCHEN R. P., LAUSER A., EBERT D. S., GAITHER K. P., ERTL T.: Enhancing the Interactive Visualization of Procedurally Encoded Multifield Data with Ellipsoidal Basis Functions. *Computer Graphics Forum* 25, 3 (2006), 587–596. CGFv25i3pp587-596:2006
- [95] JENKE P., WAND M., BOKELOH M., SCHILLING A., STRASSER W.: Bayesian Point Cloud Reconstruction. *Computer Graphics Forum* 25, 3 (2006), 379–388. CGFv25i3pp379-388:2006
- [96] JENSEN H. W.: Reverse engineering nature. *Computer Graphics Forum* 26, 3 (2007), xvii–xvii. CGFv26i3ppxvii-xvii:2007
- [97] JI Z., LIU L., CHEN Z., WANG G.: Easy Mesh Cutting. *Computer Graphics Forum* 25, 3 (2006), 283–291. CGFv25i3pp283-291:2006
- [98] JIMENEZ J. J., FEITO F. R., SEGURA R. J., OGAYAR C. J.: Particle Oriented Collision Detection using Simplicial Coverings and Tetra-Trees. *Computer Graphics Forum* 25, 1 (2006), 53–68. CGFv25i1pp053-068:2006
- [99] JOHNSON M., BROSTOW G. J., SHOTTON J., ARANDJELOVIC O., KWATRA V., CIPOLLA R.: Semantic Photo Synthesis. *Computer Graphics Forum* 25, 3 (2006), 407–413. CGFv25i3pp407-413:2006
- [100] KAKIMOTO M., TATSUKAWA T., MUKAI Y., NISHITA T.: Interactive simulation of the human eye depth of field and its correction by spectacle lenses. *Computer Graphics Forum* 26, 3 (2007), 627–636. CGFv26i3pp627-636:2007
- [101] KALBERER F., NIESER M., POLTHIER K.: Quadcover - surface parameterization using branched coverings. *Computer Graphics Forum* 26, 3 (2007), 375–384. CGFv26i3pp375-384:2007
- [102] KAUTZ J.: Young researcher award 2007. *Computer Graphics Forum* 26, 4 (2007), 857–857. CGFv26i4pp857-857:2007
- [103] KIM I.-J., KO H.-S.: 3d lip-synch generation with data-faithful machine learning. *Computer Graphics Forum* 26, 3 (2007), 295–301. CGFv26i3pp295-301:2007
- [104] KIM J., CHOE S., LEE S.: Multiresolution Random Accessible Mesh Compression. *Computer Graphics Forum* 25, 3 (2006), 323–331. CGFv25i3pp323-331:2006
- [105] KIM T.-H., AHN J., CHOI M. G.: Image dequantization: Restoration of quantized colors. *Computer Graphics Forum* 26, 3 (2007), 619–626. CGFv26i3pp619-626:2007
- [106] KONSTANZ O. D.: 16th Eurographics Workshop on Rendering Konstanz, Germany, 29th June-1st July 2005. *Computer Graphics Forum* 25, 1 (2006), 141–141. CGFv25i1pp141-141:2006
- [107] KRAUS M., STRENGERT M.: Depth-of-field rendering by pyramidal image processing. *Computer Graphics Forum* 26, 3 (2007), 645–654. CGFv26i3pp645-654:2007
- [108] KRAWCZYK G., MYSZKOWSKI K., SEIDEL H.-P.: Contrast restoration by adaptive countershading. *Computer Graphics Forum* 26, 3 (2007), 581–590. CGFv26i3pp581-590:2007
- [109] LAINE S., AILA T.: A Weighted Error Metric and Optimization Method for Antialiasing Patterns. *Computer Graphics Forum* 25, 1 (2006), 83–94. CGFv25i1pp083-094:2006
- [110] LANGDON W. B.: Book review. *Computer Graphics Forum* 26, 4 (2007), 853–853. CGFv26i4pp853-853:2007
- [111] LAVOUE G., DUPONT F., BASKURT A.: A framework for quad/triangle subdivision surface fitting: Application to mechanical objects. *Computer Graphics Forum* 26, 1 (2007), 1–14. CGFv26i1pp1-14:2007
- [112] LAYCOCK R., LAYCOCK S., RYDER G., DAY A.: Siggraph 2006boston, massachusetts, 30th july-3rd august 2006. *Computer Graphics Forum* 26, 1 (2007), 117–118. CGFv26i1pp117-118:2007
- [113] LAYCOCK R. G., DAY A. M.: Image Registration in a Coarse Three-Dimensional Virtual Environment. *Computer Graphics Forum* 25, 1 (2006), 69–82. CGFv25i1pp069-082:2006
- [114] LAYCOCK S., DAY A.: A survey of haptic rendering techniques. *Computer Graphics Forum* 26, 1 (2007), 50–65. CGFv26i1pp50-65:2007
- [115] LEHTINEN J., LAINE S., AILA T.: An Improved Physically-Based Soft Shadow Volume Algorithm. *Computer Graphics Forum* 25, 3 (2006), 303–312. CGFv25i3pp303-312:2006
- [116] LERNER A., CHRYSANTHOU Y., LISCHINSKI D.: Crowds by example. *Computer Graphics Forum* 26, 3 (2007), 655–664. CGFv26i3pp655-664:2007
- [117] LEWINER T., CRAIZER M., LOPES H., PESCO S., VELHO L., MEDEIROS E.: GEncode: Geometry-driven compression for General Meshes. *Computer Graphics Forum* 25, 4 (2006), 685–695. CGFv25i4pp685-695:2006
- [118] LI G., MA W.: A method for constructing interpolatory subdivision schemes and blending subdivisions. *Computer Graphics Forum* 26, 2 (2007), 185–201. CGFv26i2pp185-201:2007
- [119] LI Q.: Smooth piecewise polynomial blending operations for implicit shapes. *Computer Graphics Forum* 26, 2 (2007), 157–171. CGFv26i2pp157-171:2007
- [120] LIU R., ZHANG H.: Mesh segmentation via spectral embedding and contour analysis. *Computer Graphics Forum* 26, 3 (2007), 385–394. CGFv26i3pp385-394:2007

- [121] LIU Y., CHEN G., MAX N., HOFSETZ C., MCGUINNESS P.: Undersampled Light Field Rendering by a Plane Sweep. *Computer Graphics Forum* 25, 2 (2006), 225–236. CGFv25i2pp225-236:2006
- [122] LOVISCACH J.: Wrinkling Coarse Meshes on the GPU. *Computer Graphics Forum* 25, 3 (2006), 467–476. CGFv25i3pp467-476:2006
- [123] LU L., CHOI Y.-K., WANG W., KIM M.-S.: Variational 3d shape segmentation for bounding volume computation. *Computer Graphics Forum* 26, 3 (2007), 329–338. CGFv26i3pp329-338:2007
- [124] MAHOVSKY J., WYVILL B.: Memory-Conserving Bounding Volume Hierarchies with Coherent Ray-tracing. *Computer Graphics Forum* 25, 2 (2006), 173–182. CGFv25i2pp173-182:2006
- [125] MARAIS P., GAIN J., SHREINER D.: Distance-ranked connectivity compression of triangle meshes. *Computer Graphics Forum* 26, 4 (2007), 813–823. CGFv26i4pp813-823:2007
- [126] MARINOV M., KOBBELT L.: A Robust Two-Step Procedure for Quad-Dominant Remeshing. *Computer Graphics Forum* 25, 3 (2006), 537–546. CGFv25i3pp537-546:2006
- [127] MARTI E., GIL D., JULIA C.: A PBL Experience in the Teaching of Computer Graphics. *Computer Graphics Forum* 25, 1 (2006), 95–103. CGFv25i1pp095-103:2006
- [128] MASUKO S., HOSHINO J.: Head-eye animation corresponding to a conversation for cg characters. *Computer Graphics Forum* 26, 3 (2007), 303–312. CGFv26i3pp303-312:2007
- [129] MATIAS VAN KAICK O., PEDRINI H.: A Comparative Evaluation of Metrics for Fast Mesh Simplification. *Computer Graphics Forum* 25, 2 (2006), 197–210. CGFv25i2pp197-210:2006
- [130] MERRY B., MARAIS P., GAIN J.: Compression of Dense and Regular Point Clouds. *Computer Graphics Forum* 25, 4 (2006), 709–716. CGFv25i4pp709-716:2006
- [131] MIHALEF V., METAXAS D., SUSSMAN M.: Textured liquids based on the marker level set. *Computer Graphics Forum* 26, 3 (2007), 457–466. CGFv26i3pp457-466:2007
- [132] MUDGE M., RYAN N., SCOPIGNO R.: VAST 2005 November 7-11, Pisa, Italy. *Computer Graphics Forum* 25, 1 (2006), 142–142. CGFv25i1pp142-142:2006
- [133] MULLER G., SARLETTE R., KLEIN R.: Data-driven Local Coordinate Systems for Image-Based Rendering. *Computer Graphics Forum* 25, 3 (2006), 369–378. CGFv25i3pp369-378:2006
- [134] NEACSU C., DANIELS K.: Translational Covering of Closed Planar Cubic B-Spline Curves. *Computer Graphics Forum* 25, 4 (2006), 743–757. CGFv25i4pp743-757:2006
- [135] NEALEN A., MULLER M., KEISER R., BOXERMAN E., CARLSON M.: Physically Based Deformable Models in Computer Graphics. *Computer Graphics Forum* 25, 4 (2006), 809–836. CGFv25i4pp809-836:2006
- [136] NEFF M., ALBRECHT I., SEIDEL H.-P.: Layered performance animation with correlation maps. *Computer Graphics Forum* 26, 3 (2007), 675–684. CGFv26i3pp675-684:2007
- [137] NEUMANN A.: SVG.Open 2005 Conference. *Computer Graphics Forum* 25, 2 (2006), 258–259. CGFv25i2pp258-259:2006
- [138] NEUMANN L., SBERT M., GOOCH B., PURGATHOFER W.: Computational Aesthetics 2005 Eurographics Workshop on Computational Aesthetics in Graphics, Visualization and Imaging Girona, Spain, 18-20 May 2005. *Computer Graphics Forum* 25, 1 (2006), 145–146. CGFv25i1pp145-146:2006
- [139] OLSON M., ZHANG H.: Silhouette Extraction in Hough Space. *Computer Graphics Forum* 25, 3 (2006), 273–282. CGFv25i3pp273-282:2006
- [140] OWENS J. D., LUEBKE D., GOVINDARAJU N., HARRIS M., KRUGER J., LEFOHN A. E., PURCELL T. J.: A survey of general-purpose computation on graphics hardware. *Computer Graphics Forum* 26, 1 (2007), 80–113. CGFv26i1pp80-113:2007
- [141] PAN M., WANG XINGUO LIU R., PENG Q., BAO H.: Precomputed radiance transfer field for rendering interreflections in dynamic scenes. *Computer Graphics Forum* 26, 3 (2007), 485–493. CGFv26i3pp485-493:2007
- [142] PAPAGEORGIOU S. G., ASPRAGATHOS N. A.: Transformation and Normal Vector Calculation of Parametrically Defined Surfaces Based on Dual Vectors and Screw Theory: Application to Phong’s Shading Model. *Computer Graphics Forum* 25, 2 (2006), 183–195. CGFv25i2pp183-195:2006
- [143] PARIS S., PETTRE J., DONIKIAN S.: Pedestrian reactive navigation for crowd simulation: a predictive approach. *Computer Graphics Forum* 26, 3 (2007), 665–674. CGFv26i3pp665-674:2007
- [144] PAULO SANTOS L.: 2006 Eurographics Symposium on Parallel Graphics and Visualization. *Computer Graphics Forum* 25, 4 (2006), 838–838. CGFv25i4pp838-838:2006
- [145] PIETRONI N., OTADUY M. A., BICKEL B., GANOVELLI F., GROSS M.: Texturing internal surfaces from a few cross sections. *Computer Graphics Forum* 26, 3 (2007), 637–644. CGFv26i3pp637-644:2007
- [146] PONS J.-P., BOISSONNAT J.-D.: A lagrangian approach to dynamic interfaces through kinetic triangulation of the ambient space. *Computer Graphics Forum* 26, 2 (2007), 227–239. CGFv26i2pp227-239:2007
- [147] POPESCU V., MEI C., DAUBLE J., SACKS E.: Reflected-Scene Impostors for Realistic Reflections at Interactive Rates. *Computer Graphics Forum* 25, 3 (2006), 313–322. CGFv25i3pp313-322:2006

- [148] POPOV S., GUNTHER J., SEIDEL H.-P., SLUSALLEK P.: Stackless kd-tree traversal for high performance gpu ray tracing. *Computer Graphics Forum* 26, 3 (2007), 415–424. CGFv26i3pp415-424:2007
- [149] PURGATHOFER W.: Eurographics'2006 4 - 8 september, 2006 vienna, austria. *Computer Graphics Forum* 26, 1 (2007), 119–122. CGFv26i1pp119-122:2007
- [150] REZK-SALAMA C., KOLB A.: Opacity Peeling for Direct Volume Rendering. *Computer Graphics Forum* 25, 3 (2006), 597–606. CGFv25i3pp597-606:2006
- [151] RHEE T., LEWIS J., NEUMANN U.: Real-Time Weighted Pose-Space Deformation on the GPU. *Computer Graphics Forum* 25, 3 (2006), 439–448. CGFv25i3pp439-448:2006
- [152] RODRIGUEZ L., NAVAZO I., VINACUA A.: Data-driven tetrahedral mesh subdivision. *Computer Graphics Forum* 26, 4 (2007), 783–793. CGFv26i4pp783-793:2007
- [153] ROGER D., HOLZSCHUCH N.: Accurate Specular Reflections in Real-Time. *Computer Graphics Forum* 25, 3 (2006), 293–302. CGFv25i3pp293-302:2006
- [154] SABHA M., PEERS P., DUTRE P.: Texture synthesis using exact neighborhood matching. *Computer Graphics Forum* 26, 2 (2007), 131–142. CGFv26i2pp131-142:2007
- [155] SARA R.: What can computer graphics expect from 3d computer vision? *Computer Graphics Forum* 26, 3 (2007), xix–xix. CGFv26i3ppxix-xix:2007
- [156] SAUVAGE B., HAHMANN S., BONNEAU G.-P.: Volume preservation of multiresolution meshes. *Computer Graphics Forum* 26, 3 (2007), 275–283. CGFv26i3pp275-283:2007
- [157] SAWYER B.: Serious games: Broadening games impact beyond entertainment. *Computer Graphics Forum* 26, 3 (2007), xviii–xviii. CGFv26i3ppxviii-xviii:2007
- [158] SCHERBAUM K., SUNKEL M., SEIDEL H.-P., BLANZ V.: Prediction of individual non-linear aging trajectories of faces. *Computer Graphics Forum* 26, 3 (2007), 285–294. CGFv26i3pp285-294:2007
- [159] SCHLATTMANN M., KAHLESZ F., SARLETTE R., KLEIN R.: Markerless 4 gestures 6 dof real-time visual tracking of the human hand with automatic initialization. *Computer Graphics Forum* 26, 3 (2007), 467–476. CGFv26i3pp467-476:2007
- [160] SCHNABEL R., WAHL R., KLEIN R.: Efficient ransac for point-cloud shape detection. *Computer Graphics Forum* 26, 2 (2007), 214–226. CGFv26i2pp214-226:2007
- [161] SCHREINER J., SCHEIDECKER C. E., FLEISHMAN S., SILVA C. T.: Direct (Re)Meshing for Efficient Surface Processing. *Computer Graphics Forum* 25, 3 (2006), 527–536. CGFv25i3pp527-536:2006
- [162] SCHWARZ M., STAMMINGER M.: Bitmask soft shadows. *Computer Graphics Forum* 26, 3 (2007), 515–524. CGFv26i3pp515-524:2007
- [163] SEGOVIA B., IEHL J., PEROCHE B.: Metropolis instant radiosity. *Computer Graphics Forum* 26, 3 (2007), 425–434. CGFv26i3pp425-434:2007
- [164] SERVIN M., LACOURSIERE C.: Massless cable for real-time simulation. *Computer Graphics Forum* 26, 2 (2007), 172–184. CGFv26i2pp172-184:2007
- [165] SHARF A., LEWINER T., SHAMIR A., KOBBELT L.: On-the-fly curve-skeleton computation for 3d shapes. *Computer Graphics Forum* 26, 3 (2007), 323–328. CGFv26i3pp323-328:2007
- [166] SHARF A., LEWINER T., SHAMIR A., KOBBELT L., COHEN-OR D.: Competing Fronts for Coarse-to-Fine Surface Reconstruction. *Computer Graphics Forum* 25, 3 (2006), 389–398. CGFv25i3pp389-398:2006
- [167] SHEFFER A., POLTHIER K.: Symposium on Geometry Processing 2006:Cagliari, Italy, June 26-28 2006. *Computer Graphics Forum* 25, 4 (2006), 839–839. CGFv25i4pp839-839:2006
- [168] SHEVTSOV M., SOUPIKOV A., KAPUSTIN A.: Highly parallel fast kd-tree construction for interactive ray tracing of dynamic scenes. *Computer Graphics Forum* 26, 3 (2007), 395–404. CGFv26i3pp395-404:2007
- [169] SHIRATORI T., NAKAZAWA A., IKEUCHI K.: Dancing-to-Music Character Animation. *Computer Graphics Forum* 25, 3 (2006), 449–458. CGFv25i3pp449-458:2006
- [170] SMITH K., KRAWCZYK G., MYSZKOWSKI K., SEIDEL H.-P.: Beyond Tone Mapping: Enhanced Depiction of Tone Mapped HDR Images. *Computer Graphics Forum* 25, 3 (2006), 427–438. CGFv25i3pp427-438:2006
- [171] SORKINE O.: Differential Representations for Mesh Processing. *Computer Graphics Forum* 25, 4 (2006), 789–807. CGFv25i4pp789-807:2006
- [172] SOULIE R., MERILLOU S., TERRAZ O., GHAZANFARPOUR D.: Modeling and rendering of heterogeneous granular materials: Granite application. *Computer Graphics Forum* 26, 1 (2007), 66–79. CGFv26i1pp66-79:2007
- [173] STANEKER D., BARTZ D., WOLFGANG S.: Occlusion-Driven Scene Sorting for Efficient Culling. *Computer Graphics Forum* 25, 4 (2006), 699–708. CGFv25i4pp699-708:2006
- [174] TELLEEN J., SULLIVAN A., YEE J., WANG O., GUNAWARDANE P., COLLINS I., DAVIS J.: Synthetic shutter speed imaging. *Computer Graphics Forum* 26, 3 (2007), 591–598. CGFv26i3pp591-598:2007

- [175] TONIETTO L., WALTER M., JUNG C. R.: A Randomized Approach for Patch-based Texture Synthesis using Wavelets. *Computer Graphics Forum* 25, 4 (2006), 675–684. CGFv25i4pp675-684:2006
- [176] ULRICH C., WILKIE A., PURGATHOFER W.: Verification of Physically Based Rendering Algorithms. *Computer Graphics Forum* 25, 2 (2006), 237–255. CGFv25i2pp237-255:2006
- [177] VAZQUEZ P.-P.: Automatic light source placement for maximum visual information recovery. *Computer Graphics Forum* 26, 2 (2007), 143–156. CGFv26i2pp143-156:2007
- [178] VIDAL F., BELLO F., BRODLIE K., JOHN N., GOULD D., PHILLIPS R., AVIS N.: Principles and Applications of Computer Graphics in Medicine. *Computer Graphics Forum* 25, 1 (2006), 113–137. CGFv25i1pp113-137:2006
- [179] WALDER C., SCHOLKOPF B., CHAPELLE O.: Implicit Surface Modelling with a Globally Regularised Basis of Compact Support. *Computer Graphics Forum* 25, 3 (2006), 635–644. CGFv25i3pp635-644:2006
- [180] WASCHBUSCH M., WURMLIN S., GROSS M.: 3d video billboard clouds. *Computer Graphics Forum* 26, 3 (2007), 561–569. CGFv26i3pp561-569:2007
- [181] WEBER O., SORKINE O., LIPMAN Y., GOTSMAN C.: Context-aware skeletal shape deformation. *Computer Graphics Forum* 26, 3 (2007), 265–274. CGFv26i3pp265-274:2007
- [182] WEINKAUF T., THEISEL H., HEGE H.-C., SEIDEL H.-P.: Topological Structures in Two-Parameter-Dependent 2D Vector Fields. *Computer Graphics Forum* 25, 3 (2006), 607–616. CGFv25i3pp607-616:2006
- [183] WICKE M., BOTSCHE M., GROSS M.: A finite element method on convex polyhedra. *Computer Graphics Forum* 26, 3 (2007), 355–364. CGFv26i3pp355-364:2007
- [184] WILLIS P.: In Memoriam: Professor Dick Grimsdale 1929-2005. *Computer Graphics Forum* 25, 1 (2006), 1–2. CGFv25i1pp001-002:2006
- [185] WILLIS P.: Projective Alpha Colour. *Computer Graphics Forum* 25, 3 (2006), 557–566. CGFv25i3pp557-566:2006
- [186] W.Y. LAM M., V.G. BARANOSKI G.: A Predictive Light Transport Model for the Human Iris. *Computer Graphics Forum* 25, 3 (2006), 359–368. CGFv25i3pp359-368:2006
- [187] XU H., SUN Y.: Compact Representation of Spectral BRDFs Using Fourier Transform and Spherical Harmonic Expansion. *Computer Graphics Forum* 25, 4 (2006), 759–775. CGFv25i4pp759-775:2006
- [188] XU K., GAO Y., LI Y., JU T., HU S.-M.: Real-time homogenous translucent material editing. *Computer Graphics Forum* 26, 3 (2007), 545–552. CGFv26i3pp545-552:2007
- [189] XU S., TAN H., JIAO X., LAU F. C., PAN Y.: A generic pigment model for digital painting. *Computer Graphics Forum* 26, 3 (2007), 609–618. CGFv26i3pp609-618:2007
- [190] YOON S.-E., MANOCHA D.: Cache-Efficient Layouts of Bounding Volume Hierarchies. *Computer Graphics Forum* 25, 3 (2006), 507–516. CGFv25i3pp507-516:2006
- [191] YOON S.-H., KIM M.-S.: Sweep-based Freeform Deformations. *Computer Graphics Forum* 25, 3 (2006), 487–496. CGFv25i3pp487-496:2006
- [192] YOSHIDA A., MANTIUK R., MYSZKOWSKI K., SEIDEL H.-P.: Analysis of Reproducing Real-World Appearance on Displays of Varying Dynamic Range. *Computer Graphics Forum* 25, 3 (2006), 415–426. CGFv25i3pp415-426:2006
- [193] YOSHIZAWA S., BELYAEV A., SEIDEL H.-P.: Skeleton-based variational mesh deformations. *Computer Graphics Forum* 26, 3 (2007), 255–264. CGFv26i3pp255-264:2007
- [194] YOU L. H., YANG X. S., PACHULSKI M., ZHANG J. J.: Boundary constrained swept surfaces for modelling and animation. *Computer Graphics Forum* 26, 3 (2007), 313–322. CGFv26i3pp313-322:2007
- [195] YU Q., LI Q., DENG Z.: Online motion capture marker labeling for multiple interacting articulated targets. *Computer Graphics Forum* 26, 3 (2007), 477–483. CGFv26i3pp477-483:2007
- [196] ZARA J.: Virtual Reality Course;A Natural Enrichment of Computer Graphics Classes. *Computer Graphics Forum* 25, 1 (2006), 105–112. CGFv25i1pp105-112:2006
- [197] ZHOU T., CHEN J. X., PULLEN M.: Accurate depth of field simulation in real time. *Computer Graphics Forum* 26, 1 (2007), 15–23. CGFv26i1pp15-23:2007
- [198] ZIEGLER R., BUCHELI S., AHRENBERG L., MAGNOR M., GROSS M.: A bidirectional light field - hologram transform. *Computer Graphics Forum* 26, 3 (2007), 435–446. CGFv26i3pp435-446:2007