

References

- [1] ADAMSON A., ALEXA M.: Approximating and intersecting surfaces from points. In Kobbelt et al. [62], pp. 230–239. AA:2003:AAI
- [2] AHN M., LEE S., SEIDEL H.-P.: Connectivity Transformation for Mesh Metamorphosis. In Scopigno and Zorin [104], pp. 77–84. SGP04:077-084:2004
- [3] ALEXA M.: Non-conforming Surface Representations. In Desbrun and Pottmann [28], pp. 83–84. SGP05:083-084:2005
- [4] ALLEGRE R., CHAINE R., AKKOUCH S.: A Streaming Algorithm for Surface Reconstruction. In Belyaev and Garland [9], pp. 79–88. SGP07:79-88:2007
- [5] ALLIEZ P., COHEN-STEINER D., TONG Y., DESBRUN M.: Voronoi-based Variational Reconstruction of Unoriented Point Sets . In Belyaev and Garland [9], pp. 39–48. SGP07:39-48:2007
- [6] ATTALI D., COHEN-STEINER D., EDELSBRUNNER H.: Extraction and Simplification of Iso-surfaces in Tandem. In Desbrun and Pottmann [28], pp. 139–148. SGP05:139-148:2005
- [7] ATTENE M., FACIDIENO B., SPAGNUOLO M., ROSSIGNAC J.: Edge-sharpener: Recovering sharp features in triangulations of non-adaptively re-meshed surfaces. In Kobbelt et al. [62], pp. 062–071. AF:2003:ESR
- [8] BELYAEV A.: On Transfinite Barycentric Coordinates. In Sheffer and Polthier [105], pp. 89–99. SGP06:089-099:2006
- [9] BELYAEV A., GARLAND M. (Eds.): *SGP07: Eurographics Symposium on Geometry Processing* (Barcelona, Spain, 2007), Eurographics Association. SGP07-proc
- [10] BENDELS G. H., KLEIN R.: Mesh forging: Editing of 3d-meshes using implicitly defined occluders. In Kobbelt et al. [62], pp. 207–217. BK:2003:MFE
- [11] BERGOU M., WARDETZKY M., HARMON D., ZORIN D., GRINSPUN E.: A Quadratic Bending Model for Inextensible Surfaces. In Sheffer and Polthier [105], pp. 227–230. SGP06:227-230:2006
- [12] BHAT P., INGRAM S., TURK G.: Geometric Texture Synthesis by Example. In Scopigno and Zorin [104], pp. 43–46. SGP04:043-046:2004
- [13] BIASOTTI S., GIORGI D., SPAGNUOLO M., FALCIDIENO B.: Size Functions for 3D Shape Retrieval. In Sheffer and Polthier [105], pp. 239–242. SGP06:239-242:2006
- [14] BOBENKO A. I., SCHR DER P.: Discrete Willmore Flow. In Desbrun and Pottmann [28], pp. 101–110. SGP05:101-110:2005
- [15] BOIER-MARTIN I., RUSHMEIER H., JIN J.: Parameterization of Triangle Meshes over Quadrilateral Domains. In Scopigno and Zorin [104], pp. 197–208. SGP04:197-208:2004
- [16] BOIER-MARTIN I., ZORIN D.: Differentiable Parameterization of Catmull-Clark Subdivision Surfaces. In Scopigno and Zorin [104], pp. 159–168. SGP04:159-168:2004
- [17] BOIER-MARTIN I. M.: Domain decomposition for multiresolution analysis. In Kobbelt et al. [62], pp. 031–041. Boier:2003:DDF
- [18] BOISSONNAT J.-D., MEMARI P.: Shape Reconstruction from Unorganized Cross-sections . In Belyaev and Garland [9], pp. 89–98. SGP07:89-98:2007
- [19] BOLITHO M., KAZHDAN M., BURNS R., HOPPE H.: Multilevel Streaming for Out-of-Core Surface Reconstruction . In Belyaev and Garland [9], pp. 69–78. SGP07:69-78:2007
- [20] BOTSCHE M., KOBBELT L.: A Remeshing Approach to Multiresolution Modeling. In Scopigno and Zorin [104], pp. 189–196. SGP04:189-196:2004
- [21] BOTSCHE M., PAULY M., GROSS M., KOBBELT L.: PriMo: Coupled Prisms for Intuitive Surface Modeling. In Sheffer and Polthier [105], pp. 11–20. SGP06:011-020:2006
- [22] CARLSSONY G., ZOMORODIAN A., COLLINS A., GUIBAS L.: Persistence Barcodes for Shapes. In Scopigno and Zorin [104], pp. 127–138. SGP04:127-138:2004
- [23] CARR N. A., HART J. C.: Two Algorithms for Fast Reclustering of Dynamic Meshed Surfaces. In Scopigno and Zorin [104], pp. 229–240. SGP04:229-240:2004
- [24] CARR N. A., HOBEROCK J., CRANE K., HART J. C.: Rectangular Multi-Chart Geometry Images. In Sheffer and Polthier [105], pp. 181–190. SGP06:181-190:2006
- [25] CAZALS F., POUGET M.: Estimating differential quantities using polynomial fitting of osculating jets. In Kobbelt et al. [62], pp. 177–187. CP:2003:EDQ
- [26] CHAINE R.: A geometric-based convection approach of 3-d reconstruction. In Kobbelt et al. [62], pp. 218–229. Chaine:2003:AGB
- [27] CUTLER B., DORSEY J., McMILLAN L.: Simplification and Improvement of Tetrahedral Models for Simulation. In Scopigno and Zorin [104], pp. 95–104. SGP04:095-104:2004
- [28] DESBRUN M., POTTMANN H. (Eds.): *EG Symposium on Geometry Processing* (Vienna, Austria, 2005), Eurographics Association. SGP05-proc
- [29] DEY T. K., SUN J.: An Adaptive MLS Surface for Reconstruction with Guarantees. In Desbrun and Pottmann [28], pp. 43–52. SGP05:043-052:2005

- [30] DEY T. K., SUN J.: Defining and Computing Curve-skeletons with Medial Geodesic Function. In Sheffer and Polthier [105], pp. 143–152.
- [31] DYER R., ZHANG H., MOELLER T.: Delaunay Mesh Construction . In Belyaev and Garland [9], pp. 273–282.
- [32] ECKSTEIN I., PONS J.-P., TONG Y., KUO C.-C. J., DESBRUN M.: Generalized Surface Flows for Mesh Processing . In Belyaev and Garland [9], pp. 183–192.
- [33] EDELSBRUNNER H.: Surface Tiling with Differential Topology. In Desbrun and Pottmann [28], pp. 9–11.
- [34] ERTEM H., UENGOER A.: Triangulations with Locally Optimal Steiner Points . In Belyaev and Garland [9], pp. 143–152.
- [35] FLORIANI L. D., GREENFIELDBOYCE D., HUI A.: A data structure for non-manifold simplicial d-complexes. In Scopigno and Zorin [104], pp. 85–94.
- [36] FLORIANI L. D., HUI A.: A scalable data structure for three-dimensional non-manifold objects. In Kobbelt et al. [62], pp. 072–082.
- [37] FLORIANI L. D., HUI A.: Data Structures for Simplicial Complexes: An Analysis And A Comparison. In Desbrun and Pottmann [28], pp. 119–128.
- [38] FUNKHOUSER T., SHILANE P.: Partial Matching of 3D Shapes with Priority-Driven Search. In Sheffer and Polthier [105], pp. 131–142.
- [39] GAL R., SHAMIR A., HASSNER T., PAULY M., OR D. C.: Surface Reconstruction using Local Shape Priors . In Belyaev and Garland [9], pp. 253–262.
- [40] GINKEL I., UMLAUF G.: Loop Subdivision with Curvature Control. In Sheffer and Polthier [105], pp. 163–171.
- [41] GOMES A.: A concise b-rep data structure for stratified subanalytic objects. In Kobbelt et al. [62], pp. 083–093.
- [42] GRIFFITH E. J., KOUTEK M., POST F. H.: Fast Normal Vector Compression with Bounded Error . In Belyaev and Garland [9], pp. 263–272.
- [43] GU X., YAU S.-T.: Global conformal parameterization. In Kobbelt et al. [62], pp. 127–137.
- [44] GUIBAS N. G. L. J.: Shape Segmentation Using Local Slippage Analysis. In Scopigno and Zorin [104], pp. 219–228.
- [45] HILDEBANDT K., POLTHIER K., WARDETZKY M.: Smooth Feature Lines on Surface Meshes. In Desbrun and Pottmann [28], pp. 85–90.
- [46] HILDEBRANDT K., POLTHIER K.: Constraint-based Fairing of Surface Meshes . In Belyaev and Garland [9], pp. 203–212.
- [47] HORNUNG A., KOBBELT L.: Robust Reconstruction of Watertight 3D Models from Non-uniformly Sampled Point Clouds Without Normal Information. In Sheffer and Polthier [105], pp. 41–50.
- [48] HUANG Q.-X., ADAMS B., WAND M.: Bayesian Surface Reconstruction via Iterative Scan Alignment to an Optimized Prototype . In Belyaev and Garland [9], pp. 213–223.
- [49] HUI A., VACZLAVIK L., FLORIANI L. D.: A Decomposition-based Representation for 3D Simplicial Complexes. In Sheffer and Polthier [105], pp. 101–110.
- [50] ISENBURG M., LINDSTROM P., SNOEYINK J.: Streaming Compression of Triangle Meshes. In Desbrun and Pottmann [28], pp. 111–118.
- [51] JU T., SCHAEFER S., WARREN J., DESBRUN M.: A Geometric Construction of Coordinates for Convex Polyhedra using Polar Duals. In Desbrun and Pottmann [28], pp. 181–186.
- [52] KALAIAH A., VARSHNEY A.: Statistical point geometry. In Kobbelt et al. [62], pp. 107–115.
- [53] KALOGERAKIS E., SIMARI P., NOWROUZEZAHRAI D., SINGH K.: Robust Statistical Estimation of Curvature on Discretized Surfaces. In Belyaev and Garland [9], pp. 13–22.
- [54] KANAI T., OHTAKE Y., KASE K.: Hierarchical Error-Driven Approximation of Implicit Surfaces from Polygonal Meshes. In Sheffer and Polthier [105], pp. 21–30.
- [55] KARCIUSKAS K., MYLES A., PETERS J.: A C2 Polar Jet Subdivision. In Sheffer and Polthier [105], pp. 173–180.
- [56] KAZHDAN M.: Reconstruction of Solid Models from Oriented Point Sets. In Desbrun and Pottmann [28], pp. 73–82.
- [57] KAZHDAN M., BOLITHO M., HOPPE H.: Poisson Surface Reconstruction. In Sheffer and Polthier [105], pp. 61–70.
- [58] KAZHDAN M., FUNKHOUSER T., RUSINKIEWICZ S.: Rotation invariant spherical harmonic representation of 3d shape descriptors. In Kobbelt et al. [62], pp. 156–165.

- [59] KAZHDAN M., FUNKHOUSER T., RUSINKIEWICZ S.: Symmetry Descriptors and 3D Shape Matching. In Scopigno and Zorin [104], pp. 117–126. SGP04:117-126:2004
- [60] KAZHDAN M., KLEIN A., DALAL K., HOPPE H.: Unconstrained Isosurface Extraction on Arbitrary Octrees . In Belyaev and Garland [9], pp. 125–133. SGP07:125-133:2007
- [61] KIRSANOV D., SANDER P. V., GORTLER S. J.: Simple silhouettes for complex meshes. In Kobbelt et al. [62], pp. 102–106. KS:2003:SSF
- [62] KOBBELT L., SCHRÖDER P., HOPPE H. (Eds.): *Proceedings of the Eurographics/ACM SIGGRAPH symposium on Geometry processing* (Aachen, Germany, 2003), Eurographics Association. SGP03
- [63] KOLLURI R., SHEWCHUK J. R., O'BRIEN J. F.: Spectral Surface Reconstruction From Noisy Point Clouds. In Scopigno and Zorin [104], pp. 11–22. SGP04:011-022:2004
- [64] KRAEVOY V., SHEFFER A.: Template-Based Mesh Completion. In Desbrun and Pottmann [28], pp. 13–22. SGP05:013-022:2005
- [65] KRISHNAN S., LEE P. Y., MOORE J. B., VENKATASUBRAMANIAN S.: Global Registration of Multiple 3D Point Sets via Optimization-on-a-Manifold. In Desbrun and Pottmann [28], pp. 187–196. SGP05:187-196:2005
- [66] LANGER T., BELYAEV A., SEIDEL H.-P.: Spherical Barycentric Coordinates. In Sheffer and Polthier [105], pp. 81–88. SGP06:081-088:2006
- [67] LAVU S., CHOI H., BARANIUK R.: Geometry compression of normal meshes using rate-distortion algorithms. In Kobbelt et al. [62], pp. 052–061. LC:2003:GCO
- [68] LEE Y., LEE S., IVRISSIMTZIS I., SEIDEL H.-P.: Overfitting Control for Surface Reconstruction. In Sheffer and Polthier [105], pp. 231–234. SGP06:231-234:2006
- [69] LI J. Y. S., ZHANG H.: Nonobtuse Remeshing and Mesh Decimation. In Sheffer and Polthier [105], pp. 235–238. SGP06:235-238:2006
- [70] LI W.-C., RAY N., L VY B.: Automatic and Interactive Mesh to T-Spline Conversion. In Sheffer and Polthier [105], pp. 191–200. SGP06:191-200:2006
- [71] LI X., GUSKOV I.: Multiscale Features for Approximate Alignment of Point-based Surfaces. In Desbrun and Pottmann [28], pp. 217–226. SGP05:217-226:2005
- [72] LIEPA P.: Filling holes in meshes. In Kobbelt et al. [62], pp. 200–20. Liepa:2003:FHI
- [73] LIPMAN Y., COHEN-OR D., LEVIN D.: Error Bounds and Optimal Neighborhoods for MLS Approximation. In Sheffer and Polthier [105], pp. 71–80. SGP06:071-080:2006
- [74] LIPMAN Y., COHEN-OR D., LEVIN D.: Data-Dependent MLS for Faithful Surface Approximation. In Belyaev and Garland [9], pp. 59–67. SGP07:59-67:2007
- [75] LIPMAN Y., KOPF J., COHEN-OR D., LEVIN D.: GPU-assisted Positive Mean Value Coordinates for Mesh Deformations . In Belyaev and Garland [9], pp. 117–123. SGP07:117-123:2007
- [76] LITKE N., DROSKE M., RUMPF M., SCHR DER P.: An Image Processing Approach to Surface Matching. In Desbrun and Pottmann [28], pp. 207–216. SGP05:207-216:2005
- [77] LOOP C.: Second Order Smoothness over Extraordinary Vertices. In Scopigno and Zorin [104], pp. 169–178. SGP04:169-178:2004
- [78] LOSASSO F., HOPPE H., SCHAEFER S., WARREN J.: Smooth geometry images. In Kobbelt et al. [62], pp. 138–145. LH:2003:SGI
- [79] MEDEROS B., AMENTA N., VELHO L., DE FIGUEIREDO L. H.: Surface Reconstruction for Noisy Point Clouds. In Desbrun and Pottmann [28], pp. 53–62. SGP05:053-062:2005
- [80] MITRA N. G. N. J., GUIBAS L. J., POTTMANN H.: Robust Global Registration. In Desbrun and Pottmann [28], pp. 197–206. SGP05:197-206:2005
- [81] MITRA N. J., FLOERY S., OVSJANIKOV M., GELFAND N., GUIBAS L., POTTMANN H.: Dynamic Geometry Registration . In Belyaev and Garland [9], pp. 173–182. SGP07:173-182:2007
- [82] MITRA N. J., GUIBAS L., GIESEN J., PAULY M.: Probabilistic Fingerprints for Shapes. In Sheffer and Polthier [105], pp. 121–130. SGP06:121-130:2006
- [83] MITRA N. J., POTTMANN N. G. H., GUIBAS L.: Registration of Point Cloud Data from a Geometric Optimization Perspective. In Scopigno and Zorin [104], pp. 23–32. SGP04:023-032:2004
- [84] M MOLI F., SAPIRO G.: Comparing Point Clouds. In Scopigno and Zorin [104], pp. 33–42. SGP04:033-042:2004
- [85] OHTAKE Y., BELYAEV A., ALEXA M.: Sparse Low-degree Implicit with Applications to High Quality Rendering, Feature Extraction, and Smoothing. In Desbrun and Pottmann [28], pp. 149–158. SGP05:149-158:2005
- [86] OTADUY M. A., LIN M. C.: Clods: Dual hierarchies for multiresolution collision detection. In Kobbelt et al. [62], pp. 094–101. OL:2003:CDH
- [87] OUDOT S., BOISSONNAT J.-D.: Provably good surface sampling and approximation. In Kobbelt et al. [62], pp. 009–019. OB:2003:PGS

- [88] PAULY M., MITRA N. J., GIESEN J., GROSS M., GUIBAS L. J.: Example-Based 3D Scan Completion. In Desbrun and Pottmann [28], pp. 23–32. SGP05:023-032:2005
- [89] PLANTINGA S., VEGTER G.: Isotopic Approximation of Implicit Curves and Surfaces. In Scopigno and Zorin [104], pp. 251–260. SGP04:251-260:2004
- [90] PODOLAK J., GOLOVINSKIY A., RUSINKIEWICZ S.: Symmetry-Enhanced Remeshing of Surfaces . In Belyaev and Garland [9], pp. 235–242. SGP07:235-242:2007
- [91] PODOLAK J., RUSINKIEWICZ S.: Atomic Volumes for Mesh Completion. In Desbrun and Pottmann [28], pp. 33–41. SGP05:033-041:2005
- [92] PUPOO E.: Selectively Refinable Subdivision Meshes. In Sheffer and Polthier [105], pp. 153–162. SGP06:153-162:2006
- [93] PURNOMO B., COHEN J. D., KUMAR S.: Seamless Texture Atlases. In Scopigno and Zorin [104], pp. 67–76. SGP04:067-076:2004
- [94] ROSE K., SHEFFER A., WITHER J., CANI M.-P., THIBERT B.: Developable Surfaces from Arbitrary Sketched Boundaries . In Belyaev and Garland [9], pp. 163–172. SGP07:163-172:2007
- [95] RUSTAMOV R. M.: Laplace-Beltrami Eigenfunctions for Deformation Invariant Shape Representation . In Belyaev and Garland [9], pp. 225–233. SGP07:225-233:2007
- [96] SAMOZINO M., ALEXA M., ALLIEZ P., YVINEC M.: Reconstruction with Voronoi Centered Radial Basis Functions. In Sheffer and Polthier [105], pp. 51–60. SGP06:051-060:2006
- [97] SANDER P. V., MITCHELL J. L.: Progressive Buffers: View-dependent Geometry and Texture for LOD Rendering. In Desbrun and Pottmann [28], pp. 129–138. SGP05:129-138:2005
- [98] SANDER P. V., WOOD Z. J., GORTLER S. J., SNYDER J., HOPPE H.: Multi-chart geometry images. In Kobbelt et al. [62], pp. 146–155. SW:2003:MCG
- [99] SCHAEFER S., HAKENBERG J., WARREN J.: Smooth Subdivision of Tetrahedral Meshes. In Scopigno and Zorin [104], pp. 151–158. SGP04:151-158:2004
- [100] SCHAEFER S., LEVIN D., GOLDMAN R.: Subdivision Schemes and Attractors. In Desbrun and Pottmann [28], pp. 171–180. SGP05:171-180:2005
- [101] SCHAEFER S., WARREN J., ZORIN D.: Lofting Curve Networks using Subdivision Surfaces. In Scopigno and Zorin [104], pp. 105–116. SGP04:105-116:2004
- [102] SCHAEFER S., YUKSEL C.: Example-Based Skeleton Extraction . In Belyaev and Garland [9], pp. 153–162. SGP07:153-162:2007
- [103] SCHEIDECKER C. E., FLEISHMAN S., SILVA C. T.: Triangulating Point Set Surfaces with Bounded Error. In Desbrun and Pottmann [28], pp. 63–72. SGP05:063-072:2005
- [104] SCOPIGNO R., ZORIN D. (Eds.): *Eurographics Symposium on Geometry Processing* (Nice, France, 2004), Eurographics Association. SGP04:proc
- [105] SHEFFER A., POLTHIER K. (Eds.): *Eurographics Symposium on Geometry Processing* (Cagliari, Sardinia, Italy, 2006), Eurographics Association. SGP06:proc
- [106] SIMARI P., KALOGERAKIS E., SINGH K.: Folding Meshes: Hierarchical Mesh Segmentation based on Planar Symmetry. In Sheffer and Polthier [105], pp. 111–119. SGP06:111-119:2006
- [107] SORKINE O., ALEXA M.: As-Rigid-As-Possible Surface Modeling. In Belyaev and Garland [9], pp. 109–116. SGP07:109-116:2007
- [108] SORKINE O., COHEN-OR D., LIPMAN Y., ALEXA M., RSSL C., SEIDEL H.-P.: Laplacian Surface Editing. In Scopigno and Zorin [104], pp. 179–188. SGP04:179-188:2004
- [109] SORKINE O., COHEN-OR D., TOLEDO S.: High-pass quantization for mesh encoding. In Kobbelt et al. [62], pp. 042–051. SC:2003:HPQ
- [110] SUESSMUTH J., GREINER G.: Ridge Based Curve and Surface Reconstruction . In Belyaev and Garland [9], pp. 243–251. SGP07:243-251:2007
- [111] SURAZHSKY V., GOTSMAN C.: Explicit surface remeshing. In Kobbelt et al. [62], pp. 020–030. SG:2003:ESR
- [112] TEWARI G., SNYDER J., SANDER P. V., GORTLER S. J., HOPPE H.: Signal-Specialized Parameterization for Piecewise Linear Reconstruction. In Scopigno and Zorin [104], pp. 57–66. SGP04:057-066:2004
- [113] TONG Y., ALLIEZ P., COHEN-STEINER D., DESBRUN M.: Designing Quadrangulations with Discrete Harmonic Forms. In Sheffer and Polthier [105], pp. 201–210. SGP06:201-210:2006
- [114] TOSUN E., GINGOLD Y. I., REISMAN J., ZORIN D.: Shape Optimization Using Reflection Lines . In Belyaev and Garland [9], pp. 193–202. SGP07:193-202:2007
- [115] VARADHAN G., KRISHNAN S., KIM Y. J., MANOCHA D., DIGGAVI S.: Efficient max norm distance computation for reliable voxelization. In Kobbelt et al. [62], pp. 116–126. VK:2003:EMN
- [116] VARADHAN G., KRISHNAN S., SRIRAM T., MANOCHA D.: Topology Preserving Surface Extraction Using Adaptive Subdivision. In Scopigno and Zorin [104], pp. 241–250. SGP04:241-250:2004

- [117] VARADHAN G., KRISHNAN S., ZHANG L., MANOCHA D.: Reliable Implicit Surface Polygonization using Visibility Mapping. In Sheffer and Polthier [105], pp. 211–221. SGP06:211-221:2006
- [118] VELHO L.: Stellar subdivision grammars. In Kobbelt et al. [62], pp. 188–199. Velho:2003:SSG
- [119] VELHO L.: Modeling with Simplicial Diffeomorphisms. In Desbrun and Pottmann [28], pp. 159–160. SGP05:159-160:2005
- [120] VON FUNCK W., THEISEL H., SEIDEL H.-P.: Elastic Secondary Deformations by Vector Field Integration . In Belyaev and Garland [9], pp. 99–108. SGP07:99-108:2007
- [121] WALLNER J., YANG Q.: Swept Volumes of many Poses. In Desbrun and Pottmann [28], pp. 161–170. SGP05:161-170:2005
- [122] WAND M., JENKE P., HUANG Q., BOKELOH M., GUIBAS L., SCHILLING A.: Reconstruction of Deforming Geometry from Time-Varying Point Clouds. In Belyaev and Garland [9], pp. 49–58. SGP07:49-58:2007
- [123] WARDETZKY M., MATHUR S., KAEHLERER F., GRINSPUN E.: Discrete Laplace operators: No free lunch . In Belyaev and Garland [9], pp. 33–37. SGP07:33-37:2007
- [124] WARREN J., JU T., EICHELE G., THALLER C., CHIU W., CARSON J.: A geometric database for gene expression data. In Kobbelt et al. [62], pp. 166–176. WJ:2003:AGD
- [125] WURM E., JUETTLER B.: Approximate implicitization via curve fitting. In Kobbelt et al. [62], pp. 240–247. WJ:2003:AIV
- [126] YANG Y.-L., LAI Y.-K., HU S.-M., POTTMANN H.: Robust Principal Curvatures on Multiple Scales. In Sheffer and Polthier [105], pp. 223–226. SGP06:223-226:2006
- [127] YOON S.-E., SALOMON B., LIN M., MANOCHA D.: Fast Collision Detection between Massive Models using Dynamic Simplification. In Scopigno and Zorin [104], pp. 139–150. SGP04:139-150:2004
- [128] YU J., YIN X., GU X., McMILLAN L., GORTLER S.: Focal Surfaces of Discrete Geometry. In Belyaev and Garland [9], pp. 23–32. SGP07:23-32:2007
- [129] ZAYER R., LEVY B., SEIDEL H.-P.: Linear Angle Based Parameterization . In Belyaev and Garland [9], pp. 135–141. SGP07:135-141:2007
- [130] ZAYER R., RSSL C., SEIDEL H.-P.: Setting the Boundary Free: A Composite Approach to Surface Parameterization. In Desbrun and Pottmann [28], pp. 91–100. SGP05:091-100:2005
- [131] ZELINKA S., GARLAND M.: Similarity-Based Surface Modelling Using Geodesic Fans. In Scopigno and Zorin [104], pp. 209–218. SGP04:209-218:2004
- [132] ZHOU K., SYNDER J., GUO B., SHUM H.-Y.: Iso-charts: Stretch-driven Mesh Parameterization using Spectral Analysis. In Scopigno and Zorin [104], pp. 47–56. SGP04:047-056:2004
- [133] ZIEGLER R., MATUSIK W., PFISTER H., McMILLAN L.: 3d reconstruction using labeled image regions. In Kobbelt et al. [62], pp. 248–259. ZM:2003:3DR
- [134] ZORIN D.: Constructing Curvature-continuous Surfaces by Blending. In Sheffer and Polthier [105], pp. 31–40. SGP06:031-040:2006