

Table of Contents

Part I Surface Reconstruction and Interpolation

Reconstruction from Unorganized Point Sets Using Gamma Shapes

Marietta E. Cameron, Kenneth R. Sloan, Ying Sun 3

Isometric Embedding for a Discrete Metric

Ingrid Hotz, Hans Hagen 19

Mesh-Independent Surface Interpolation

David Levin 37

Empirical Analysis of Surface Interpolation by Spatial Environment Graphs

Robert Mencl, Heinrich Müller 51

Part II Surface Interrogation and Modeling

Smooth Polylines on Polygon Meshes

Georges-Pierre Bonneau, Stefanie Hahmann 69

Progressive Precision Surface Design

Mark A. Duchaineau, Kenneth I. Joy 85

Access to Surface Properties up to Order Two for Visualization Algorithms

Helwig Hauser, Thomas Theußl, Eduard Gröller 107

Modeling Rough Surfaces

Yootai Kim, Raghu Machiraju, David Thompson 123

A Feature Based Method for Rigid Registration of Anatomical Surfaces

Georgios Stylianou 139

Part III Wavelets and Compression on Surfaces

Lifting Biorthogonal B-spline Wavelets*Martin Bertram* 153**Tree-based Data Structures for Triangle Mesh Connectivity Encoding***Ioannis Ivrissimtzis, Christian Rössl, Hans-Peter Seidel*..... 171**Compression of Normal Meshes***Andrei Khodakovsky, Igor Guskov* 189**New Results in Signal Processing and Compression of Polygon Meshes***Gabriel Taubin* 207

Part IV Topology, Distance Fields, and Solid Modeling

Adaptively Represented Complete Distance Fields of Polygonal Models*Jian Huang, Roger Crawfis* 225**Fully Dynamic Constrained Delaunay Triangulations***Marcelo Kallmann, Hanspeter Bieri, Daniel Thalmann*..... 241**EVM: A Complete Solid Model for Surface Rendering***Jorge Rodríguez, Dolores Ayala, Antonio Aguilera*..... 259**Topology Simplification of Symmetric, Second-Order 2D Tensor Fields***Xavier Tricoche, Gerik Scheuermann* 275**Automating Transfer Function Design Based on Topology Analysis***Gunther H. Weber, Gerik Scheuermann*..... 293

Part V Multiresolution Data Representation

Simplicial-based Multiresolution Volume Datasets**Management: An Overview***Rita Borgo, Paolo Cignoni, Roberto Scopigno* 309**Selective Refinement on Nested Tetrahedral Meshes***Leila De Floriani, Michael Lee* 329

Divisive Parallel Clustering for Multiresolution Analysis <i>Bjoern Heckel, Bernd Hamann</i>	345
Hierarchical Large-scale Volume Representation with $\sqrt[3]{2}$ Subdivision and Trivariate B-spline Wavelets <i>Lars Linsen, Jevan T. Gray, Valerio Pascucci, Mark A. Duchaineau, Bernd Hamann, Kenneth I. Joy</i>	359
Multiresolution Surface and Volume Representations <i>Oliver G. Staadt</i>	379
<hr/>	
Part VI Biomedical and Physical Applications	
<hr/>	
Geometric Methods for Vessel Visualization and Quantification - A Survey <i>Katja Bühler, Petr Felkel, Alexandra La Cruz</i>	399
An Application for Dealing with Missing Data in Medical Images, with Application to Left Ventricle SPECT Data <i>Oscar Civit Flores, Isabel Navazo, Àlvar Vinacua</i>	421
Constraint-Based Astronomic Modeling Tools <i>Andrew J. Hanson, Chi-Wing Fu, Priscilla C. Frisch</i>	437
Geometric Modelling for Virtual Colon Unfolding <i>Anna Vilanova, Eduard Gröller</i>	453
Appendix: Color Plates	469

Geometric Modeling for Scientific Visualization

Brunnett, G.; Hamann, B.; Müller, H.; Linsen, L. (Eds.)

2004, IX, 488 p., Hardcover

ISBN: 978-3-540-40116-2