# Table of Contents

## Chapter 1: Keynote and Invited Papers

Visualization: New Concepts and Techniques to Integrate Diverse Application Areas  
T.L. KUNII and Y. SHINAGAWA .................................................. 3

Introduction to Volume Synthesis  
A. KAUFMAN ........................................................................... 25

Computer Visualization in Spacecraft Exploration of the Solar System  
W.R. THOMPSON and C. SAGAN ............................................. 37

Computational Geometry and Visualization: Problems at the Interface  
L.J. GUIBAS ........................................................................ 45

Visualization for Engineering Design  
H. NOWACKI ....................................................................... 61

Visualization Resources and Strategies for Remote Subsea Exploration  
W.K. STEWART .................................................................... 85

## Chapter 2: Animation

A Particle-Based Computational Model of Cloth Draping Behavior  
D.E. BREEN, D.H. HOUSE, and P.H. GETTO ............................ 113

Physically-Based Interactive Camera Motion Control Using 3D Input Devices  
R. TURNER, F. BALAGUER, E. GÖBBETTI, and D. THALMANN .... 135

Aspects of Motion Design for Physically-Based Animation  
D. HAUMANN, J. WEICHERT, K. ARYA, B. BACON,  
A. KHORASANI, A. NORTON, and P. SWEENEY .......................... 147
Chapter 3: Parallel Processing

Terrain Perspectives on a Massively Parallel SIMD Computer
G. Vézina and P.K. Robertson ...................................................... 163

Surface Tree Caching for Rendering Patches in a Parallel Ray Tracing System
W. Lamotte, K. Elen\, and E. Flerackers ........................................ 189

Chapter 4: Volume Rendering

Context Sensitive Normal Estimation for Volume Imaging
R. Yagel, D. Cohen, and A. Kaufman ........................................... 211

Rapid Volume Rendering Using a Boundary-Fill Guided Ray Cast Algorithm
P.M. Hall and A.H. Watt .............................................................. 235

A 3D Surface Construction Algorithm for Volume Data
R. Shu and R.C. Krueger .............................................................. 251

Chapter 5: Visualization Methods

Compositional Analysis and Synthesis of Scientific Data Visualization Techniques
H. Senay and E. Ignatius .............................................................. 269

Precise Rendering Method for Edge Highlighting
T. Tanaka and T. Takahashi ............................................................ 283

Fractals Based on Regular Polygons and Polyhedra
H. Jones and A. Campa .............................................................. 299

Chapter 6: Ray Tracing/Rendering

Ray Tracing Gradient Index Lenses
K.G. Sullfer and P.H. Getto .......................................................... 317

Shapes and Textures for Rendering Coral
N.L. Max and G. Wyvill .............................................................. 333

A New Color Conversion Method for Realistic Light Simulation
T. Naka, K. Nishimura, F. Taguchi, and Y. Nakase ....................... 345
Chapter 7: Picture Generation

Two-Dimensional Vector Field Visualization by Halftoning
R.V. Klassén and S.J. Harrington .................................................. 363

Three Plus Five Makes Eight: A Simplified Approach to Halftoning
G. Wyvill and C. McNaughton .................................................. 379

Chapter 8: Computational Geometry

A Theory of Geometric Contact for Computer Aided Geometric Design of Parametric Curves
C. Lee, B. Ravani, and A.T. Yang .................................................. 395

Generalization of a Family of Gregory Surfaces
K. Ueda and T. Harada .................................................. 417

A New Control Method for Free-Form Surfaces with Tangent Continuity and its Applications
K. Konno, T. Takamura, and H. Chiyokura .................................. 435

Hybrid Models and Conversion Algorithms for Solid Object Representation
L. De Floriani and E. Puppo .................................................. 457

Surface Generation Using Implicit Cubics
B. Guo .................................................. 485

Chapter 9: Visualization in Engineering

Equilibrium and Interpolation Solutions Using Wavelet Bases
A.P. Pentland .................................................. 507

Dynamic 3D Illustrations with Visibility Constraints
S.K. Feiner and D.D. Seligmann .................................................. 525

Piecewise Linear Approximations of Digitized Space Curves with Applications
I. Ihm and B. Naylor .................................................. 545

Chapter 10: Fluid Flow Visualization

Ellipsoidal Quantification of Evolving Phenomena
D. Silver, N. Zabusky, V. Fernandez, M. Gao, and R. Samtaney .................................................. 573
Smoothed Particle Rendering for Fluid Visualization in Astrophysics
M. NAGASAWA and K. KUWAHARA ........................................ 589

Chapter 11: Applications

Pan-Focused Stereoscopic Display Using a Series of Optical Microscope Images
K. KANEDA, S. ISHIDA, and E. NAKAMAÉ ................................ 609

Reconstructing and Visualizing Models of Neuronal Dendrites
I. CARLBOM, D. TERZOPoulos, and K.M. HARRIS ..................... 623

A Visualization and Simulation System for Environmental Purposes
M. GROSS and V. KÜHN ...................................................... 639

Synchronized Acquisition of Three-Dimensional Range and Color Data and its Applications
Y. WATANABE and Y. SUENAGA ........................................ 655

Piecewise Planar Surface Models from Sampled Data
D.A. SOUTHARD ............................................................. 667

Conference Organization Committee ..................................... 681
List of Sponsors ............................................................... 683
List of Technical Reviewers ................................................ 685
List of Contributors .......................................................... 687
Keyword Index .................................................................... 689