Preface

Curves with Monotone Curvature from Bezier Curves of Specified Arc Length  p. 1
Rational B-Spline Approximation of Multiconic Surfaces  p. 13
Integrating Bounding Boxes, Lines of Support and Shadowing for Intersection Detection in the Plane  p. 29
Case Studies in the Blending of Solid Shapes Using Irregular Patch Topology  p. 45
Unary Shape Operations  p. 63
Geometric Modeling for Shape and Topology Optimization  p. 81
Probabilistic Solid Modeling: A New Approach for Handling Uncertain Shapes  p. 95
Assembly Modeling on the Basis of a Mechanical Design Prototype  p. 109
Erep: An Editable, High-Level Representation for Geometric Design and Analysis  p. 129
Automatic Mesh Reconstruction for Feature-Based Sculpting of Deformable Surfaces  p. 165
Form Feature Recognition by Spatial Decomposition and Composition  p. 189
A Systematic Approach for Design-Manufacturing Feature Mapping  p. 205
A Computer-Aided Broadcloth Composite Layout Design System  p. 223
Non-Isoparametric Three Axis NC Tool Path Generation for Finish Machining of Sculptured Surfaces  p. 251
A View of STEP  p. 267
A Topology-Based Approach for Shell-Closure  p. 297
A Note on Curve Equality  p. 321

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.