

CONTENTS

I MATHEMATICS OF SURFACES

Dupin Cyclides as Blending Surfaces for Cones by J.K. Johnstone and C.-K. Shene	3
A New Method for Drawing Algebraic Surfaces by R. Morris	31
Weingarten Surfaces by B. van-Brunt	49

II SURFACE MODELING

Towards a Geometric Characterisation of Shape by A.A. Ball	91
The Reconstruction of Workpiece Surfaces from Probe Coordinate Data by B.P. Butler, M.G. Cox and A.B. Forbes	99
Nets with Plane Silhouettes by W.L.F. Degen	117
Degree Reduction of Bézier Surfaces by M. Eck	135
Best Approximations of Some Parametric Surfaces by Bézier Surfaces by E.F. Eisele	155
Variational Principles in Curve and Surface Design by H. Hagen	169
Intersection Techniques for Assessing Surface Quality by G. Liden and A.A. Ball	191
The Shell Game: Surface Modeling with a Non-Manifold Solid Modeler by P. Malraison	203
Intersecting Engineering Surfaces Using Silhouettes by J.C. Owen and S.A. Reid	211
Data Reduction on Simple Closed Smooth Surfaces by A.R.M. Piah	223
Bézier Surface Blending in Solid Modelling by M.J. Pratt	245
Shape Preserving Lifting of B-Spline Curves with an Extension to Surfaces by M. Schichtel	265

Multi-sided Rational Surface Patches with Independent Boundary Control by J. Warren	281
---	-----

A Proposal for Geometric Processing of Rational Polynomial Curves by F. Yamaguchi and M. Niizeki	295
--	-----

III CURVES AND CURVE MODELING

Computing Point/Curve and Curve/Curve Bisectors by R.T. Farouki and J.K. Johnstone	327
--	-----

Knot Insertion for Natural Splines by T. Lyche and K. Strøm	355
---	-----

Parametrization of Implicit Elliptic Curves by Rational Functions by J.-J. Malosse	357
--	-----

Interpolation with G^2 Cubic Curves by G. Renner	385
--	-----

IV COMPUTER VISION APPLICATIONS

Scale Space Behaviour of Small Shape Features on the KH Sign Image of Surfaces by L.-D. Cai	395
---	-----

The Outline of an Algebraic Surface Yields the Surface by D.A. Forsyth	413
--	-----

Moving Surfaces by P.J. Giblin, J.E. Rycroft and F.E. Pollock	433
---	-----

Algebraic Curves and Surfaces in 3D Computer Vision by G. Taubin	453
--	-----

Preserving Shape at Boundaries in Diffusion Smoothing by E. Trucco and R.B. Fisher	485
--	-----

A Comparative Analysis of Algorithms for Fitting Planar Curves and Surfaces Defined by Implicit Polynomials by M. Umasuthan and A.M. Wallace	495
--	-----