

CONTENTS

Standards for Curves and Surface Data Exchange by R.J. Goult	1
The Geometry of the Helical Canal Surface by R.R. Martin	17
Efficient Multivariate Approximation Methods for Lines and Curves of Data by J.C. Mason and R.P. Bennell	33
Shape Improvements for Curves and Surfaces by G. Farin	51
Watch Your (Parametric) Speed! by R.T. Farouki	69
Algorithms for Implicitizing Rational Parametric Surfaces by D. Manocha and J.F. Canny	97
The Zero-Eye Subdivision Method for Ray Tracing Parametric Surfaces by C. Woodward	133
Fitting Non Regular Parametric Surfaces by Finite Element Methods by J.J. Torrens, F.J. Serón and M.C. López de Silanes	153
Optimized Triangulation of Parametric Surfaces by A. Dolenc and I. Mäkelä	169
A Symmetric Domain for a 6-sided Patch by M.A. Sabin	185
Computing Gröbner Bases over Rational Function Fields by S. Arnborg and J. Hollman	195
The Cylindrical Algebraic Decomposition Algorithm and Multiple Algebraic Extensions by L. Langemyr	203
Simple Singularities in Surface-Surface Intersections by Gábor Lukács	213
A System for Parametric Surface Intersection by U. Cugini, S. Radi and C. Rizzi	231
The Volume Function by P. Milne	243

Ray Casting Set-theoretic Rolling Sphere Blends by A.E. Middleditch	261
Generalised Distance Functions and Plastic Modelling over an Armature by M.H.E. Larcombe	281
Texture Mapping Functions and Surface Flattening by M. Nordgren and C. Woodward	299
Fourier Methods for Surface Smoothing in Computer Aided Design by P.A. Roach and R.R. Martin	311
Properties of the B-spline Representations of PDE Surfaces that are Generated Using the Finite Element Method by J.M. Brown, M.I.G. Bloor, M.S. Bloor, M.J. Wilson and H. Nowacki	335
Generalized Cyclides for Use in CAGD by W.L.F. Degen	349
A Consistent Zero-Thresholding Inequality for the Gaussian and Mean Curvatures by L.-D. Cai	365
Optimized Parameterizations for Cubic and Bicubic Splines by T.A. Foley and R. Ekpete	373
Twist Estimation for Smooth Surface Design by H. Hagen	385
3D Reconstruction of Closed Objects by Piecewise Cubic Triangular Bézier Patches by C. Cottin and R. van Damme	395
Wireframe Conversion for Surface Modelling by T. Hermann	411
How to Construct the Skeleton of CSG Objects by C.M. Hoffmann	421
Interference Checking in the 5-axis Machining of Parametric Surfaces by E. McLellan, G.M. Young, R.J. Goult and M.J. Pratt	439
Conical Sails by F.D. Hales	455