ARTICLES

13 Design Automation: Lessons of the Past, Challenges for the Future
John S. Mayo
Design automation, born to manage the complexity of a dozen or so electronic elements, now handles hundreds of thousands with ease. But its greatest challenges lie ahead.

21 Two Approaches to a Computer Model for Quadric Surfaces
Ronald N. Goldman
In this detailed analysis of the two basic approaches to computer models for quadric surfaces, internal consistency emerges as the primary virtue of the superior model.

27 The Specification of Computer Graphics Systems
George S. Carson
Specification techniques for computer graphics systems should emulate those employed in the specification of computer communication protocols and software systems, not the specification of programming languages.

44 Uniform Grids from Raster Data
Albert H. J. Christensen
This approach to preparing a uniform grid of magnetic anomalies uses special software to evaluate the grid intersections directly from coded raster images of the source map.

55 A Method for Automatically Generating Business Graphs
Takao Shimomura
This system takes advantage of menu frames and interactive editing to produce graphic representations of data quickly and easily.

61 Rational B-Splines for Curve and Surface Representation
Wayne Tiller
Nonuniform, rational B-splines, capable of representing both precise quadric primitives and free-form curves and surfaces, offer an efficient mathematical form for geometric modeling systems.

70 Shape-Preserving Spline Interpolation for Specifying Bivariate Functions on Grids
S. L. Dodd, D. F. McAllister, and J. A. Roulier
Compared with other methods, this technique for smooth surface interpolation over grid data reduces the number of extraneous local optima and inflection points of the surface.

DEPARTMENTS

5 Letters to the Editor
7 About the Cover
82 Selective Update
84 New Products
97 Product Highlights
100 Application Briefs
102 Professional Calendar
104 Advertiser/Product Index

Published by the IEEE Computer Society in cooperation with the National Computer Graphics Association

IEEE CS Membership Application, p. 91
Reader Service Cards, p. 105
Order Form, p. 105