ARTICLES

15 Senior Editor’s Introduction
   Michael J. Wozny

17 CAD/CAM Work Stations for Man-Model Communication
   Frank M. Lillehagen
   A computer design system featuring modular architecture and local processing power permits natural interaction between the designer and the computer-based product model.

29 Display Techniques for Octree-Encoded Objects
   Louis J. Doctor and John G. Torborg
   A family of algorithms and extensions provides a computationally efficient means of displaying shaded, semitransparent 3-D objects.

41 Faster Calculation of Superquadric Shapes
   Wm. Randolph Franklin and Alan H. Barr
   Nonparametric methods of calculating points on the curve produce the recently introduced superquadric objects at great savings in time.

SHORT FEATURES

49 The Display of Engineering and Scientific Data
   James E. George and Anders Vinberg

57 The CAD Challenge to Engineering Training and Practice—An Aerospace View
   David H. W. Harris

63 A Guide to Sources of Information about Computer Graphics (Supplement)
   Carl Machover

SPECIAL FEATURE

67 Computer-Aided Geometric Design: A Bibliography with Keywords and Classified Index
   Brian A. Barsky

DEPARTMENTS

111 Selective Update
122 Application Briefs
126 New Products
145 Displays on Display
149 Professional Calendar
152 Advertiser/Product Index

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

Reader Service Cards, p. 153;
Order Form, p. 155.