V

Vinberg, Anders, and James E. George; Computer graphics and the business executive—The new management team; CG-M Jan 81 57-71

Vinberg, Anders, see George, James E.; CG-M Jul 81 49-54

W


S U B J E C T I N D E X

A

Aerospace engineering education
CAD in training of aerospace engineers; Harris, David H. W.; CG-M Jul 81 57-60

Aircraft; cf. Flight simulators

Architecture
computer graphics applications in architectural drafting; Fullenwider, Donald R.; CG-M Oct 81 18-26

B

Bibliographies
computer-aided geometric design bibliography, with keyword index; Barsky, Brian A.; CG-M Jul 81 67-109
computer graphics; guide to publications, meetings, societies, and other information sources; Muchover, Carl; CG-M Jan 81 73-85. Supplement, Jul 81 63-65

Business data processing
computer graphics applications in management; Vinberg, Anders; CG-M Jan 81 57-71
computer graphics applications that result in improved management productivity; Paller, Alan T.; CG-M Oct 81 9-16

C

Computer graphics
3-D simulation of weapon parts; Brown, Bruce Eric; CG-M Jul 81 9, 12
antialiasing techniques; pixel averaging for low resolution, filtering for low resolution, and prefilttering; Crow, Franklin C.; CG-M Jan 81 40-48
architectural drafting applications; Fullenwider, Donald R.; CG-M Oct 81 18-26
computer-aided design; special issue; CG-M Apr 81 13-83
computer-aided design, drafting, and documentation; special issue introduction; Skinner, Frank D., Guest ed.; CG-M Apr 81 13
computer-aided geometric design bibliography, with keyword index; Barsky, Brian A.; CG-M Jul 81 67-109
device-independent applications software; Warner, James R.; CG-M Oct 81 85-100
display hardware; CRT technology including directed-beam refresh, direct-view storage tube, and raster scan; Hobbs, L. C.; CG-M Jan 81 25-39
displaying engineering and scientific data; George, James E.; CG-M Jul 81 49-54
editor's introduction to first issue of IEEE Computer Graphics and Applications magazine; Wozny, Michael J., Ed.; CG-M Jan 81 1-8
flight simulation using computer image generation; Schachter, Bruce J.; CG-M Oct 81 29-68
guide to publications, meetings, societies, and other information sources; Muchover, Carl; CG-M Jan 81 73-85. Supplement, Jul 81 63-65
homogeneous coordinates; algebraic, geometric, and topological aspects; Riesenfeld, Richard F.; CG-M Jan 81 50-55
improving management productivity with computer graphics; Paller, Alan T.; CG-M Oct 81 9-16
management applications; Vinberg, Anders; CG-M Jan 81 57-71
octree-encoded shaded semitransparent objects; display algorithms; Doctor, Louis J.; CG-M Jul 81 29-38
three-dimensional design; superquadric primitives and angle-preserving transformations; Barr, Alan H.; CG-M Jan 81 11-23

Computer graphics; cf. Interactive graphics

Computer performance evaluation
turnkey interactive graphics systems based on minicomputer; selection and management; Bliss, Frank W.; CG-M Apr 81 55-70

Computer peripherals
display hardware; CRT technology including directed-beam refresh, direct-view storage tube, and raster scan; Hobbs, L. C.; CG-M Jan 81 25-39

Computer software design/development
device-independent computer graphics applications software; Warner, James R.; CG-M Oct 81 85-100

Computers; cf. Minicomputers

Control systems; cf. Human controllers

D

Data processing; cf. Business data processing

Design automation
computer-aided design; special issue; CG-M Apr 81 13-83
computer-aided design, drafting, and documentation; special issue introduction; Skinner, Frank D., Guest ed.; CG-M Apr 81 13
prototype design graphics station for capture, formatting and discrimination of electronic design information; Shectman, Robert M.; CG-M Apr 81 15-23
turnkey interactive graphics systems based on minicomputer; selection and management; Bliss, Frank W.; CG-M Apr 81 55-70

Displays; cf. Computer graphics

E

Educational technology
CAD in training of aerospace engineers; Harris, David H. W.; CG-M Jul 81 57-60

Engineering education
CAD in training of aerospace engineers; Harris, David H. W.; CG-M Jul 81 57-60

F

Flight simulators
computer image generation for flight simulation; Schachter, Bruce J.; CG-M Oct 81 29-68

G

Geometry
computer graphics; superquadric primitives and angle-preserving transformations; Barr, Alan H.; CG-M Jan 81 11-23
faster calculation of superquadric shapes; Franklin, William Randolph; CG-M Jul 81 47
homogeneous coordinates; algebraic, geometric, and topological aspects; Riesenfeld, Richard F.; CG-M Jan 81 50-55
line/polygon classification; computational complexity; Tilove, Robert Bruce; CG-M Apr 81 75-84

Government data processing
computer graphics applications in management; Vinberg, Anders; CG-M Jan 81 57-71

Graphics; cf. Computer graphics; Interactive graphics

H

Human controllers
flight simulation using computer image generation; Schachter, Bruce J.; CG-M Oct 81 29-68

I

IEEE Computer Society
IEEE Computer Graphics and Applications magazine; editorial policy; Wozny, Michael J., Ed.; CG-M Jul 81 15
IEEE Computer Graphics and Applications magazine; introduction to first issue; Wozny, Michael J., Ed.; CG-M Jan 81 7-8

Image analysis, classification
line/polygon classification; computational complexity; Tilove, Robert Bruce; CG-M Apr 81 75-84

Image analysis, scenes
antialiasing techniques; pixel averaging for low resolution, filtering for low resolution, and prefilttering; Crow, Franklin C.; CG-M Jan 81 40-48

October 1981

103
Interactive computing
CAD/CAM workstations for man—model communication;
Lillehagen, Frank M.; CG-M Jul 81 17-27

Interactive graphics
automated statistical graphics; overview; Caporal, Patricia M.;
CG-M Oct 81 72-82
CAD in training of aerospace engineers; Harris, David H. W.;
CG-M Jul 81 57-60
line/polygon classification; computational complexity; Tilove, Robert Bruce; CG-M Apr 81 75-84
MAGIC documentation system for technical manual production;
MacDonald, John B.; CG-M Apr 81 27-36
minicomputer-based turnkey graphic systems; selection and management; Bliss, Frank W.; CG-M Apr 81 55-70
prototype design graphics station for capture, formatting and discrimination of electronic design information; Shectman, Robert M.; CG-M Apr 81 15-23
system for embedding overflow wires on high-level packages; Skinner, Frank D.; CG-M Apr 81 38-51

Management
computer graphics applications in management; Vinberg, Anders;
CG-M Jan 81 57-71
computer graphics applications that result in improved management productivity; Paller, Alan T.; CG-M Oct 81 9-16

Military weapon systems
computer graphics application to weapon parts simulation; Brown, Bruce Eric; CG-M Jul 81 9, 12

Minicomputers
turnkey interactive graphics systems based on minicomputer; selection and management; Bliss, Frank W.; CG-M Apr 81 55-70

The RGB-GRAph board offers capabilities of a complete graphics terminal on a single plug-in board. Functions such as zoom, pan, scroll, clip, overlay, etc. are implemented in hardware. 128K byte on board RAM stores 512 x 512 x 4 Image (expandable to 512 x 512 x 8 with the second board). Optional VAF-512 board adds real-time framegrab, color look-up table, hardware vector generator and more. Hi-res color monitors, software and versions for Multibus, LSI-11, PDP-11 bus are available.

AFFORDABLE COLOR from the WORLD LEADER in OEM VIDEO BOARDS