How to Program Your IBM PC—Color & Graphics (Shipman, C.; 1983).
Bo, Ketil, CG-M Mar 86 77
Tanaka, Kathleen D., CG-M Jun 86 61–62
To Engineer is Human: The Role of Failure in Successful Design (Petroski, H.; 1985).
Machover, Carl, CG-M May 86 66–67

C

China
computer graphics in China; personal observations (Edtl.). Greenberg, Donald P., + , CG-M Jul 86 71–72

Cognitive systems
theory of productivity in creative process; cognitive models of human–
computer interaction. Brady, James T., CG-M May 86 25–34

Computer graphics
Staudhammer, John, + , CG-M Sep 87 77

color specification; mapping between CNs (Color Naming system) and HLS (hue/lightness/saturation) values using fuzzy sets. Farhooz, Hamid, + , CG-M Jun 86 28–35

† comments, with reply, on ‘Scan conversion of regions bounded by parabolic splines’ by T. Pavlin. Levin, Joshua Zev, CG-M Jun 86 83 (Original paper, Jun 85 47–53)

† comments, with reply, on ‘Stereo alternating-pair and techniques for display of computer-generated images’ by L. Hodges and D. McAllister. Sotof, Jaime, CG-M Feb 86 10 (Original paper, Sep 85 38–45)

compact large-area graphics digitizer for personal computers. de Bruyne, P., CG-M Dec 86 49–53

compatibility of ISO’s proposed PHIGS computer graphics standard with ISO 7942 GKS and ISO DP8805 GKS-3D. Schoenert, Juergen, CG-M Jul 86 51–53

color in graphics in China; personal observations (Edtl.). Greenberg, Donald P., + , CG-M Jul 86 71–72
computer graphics in Europe (special issue). CG-M Jul 86 18–72
color in graphics in Japan; overview. Neal, Margaret, CG-M Jun 86 11–20
copyright protection of computer graphics images. Stern, Richard H., + , CG-M Apr 86 45–51

design requirements for VLSI graphics processor. Guttg, Karl M., + , CG-M Jan 86 32–47
display of molecular models with interactive graphics. Staudhammer, John, + , CG-M Jan 86 26–31
dynamic process visualization for constructing display for monitoring real-world processes. Foley, James D., + , CG-M Mar 86 16–25

equation and methods; CT; 3D graphics; spline functions

B

Bibliographies
Book reviews

+ Check author entry for coauthors
† Check author entry for subsequent corrections/comments
special cinematicographic effects with virtual movie cameras. Magnenet-Thalman, N., +, CG-M Apr 86 43–50
two-bitmap graphics. Salein, David, +, CG-M Jun 86 36–42
VLSI for graphics (special issue). CG-M Oct 86 12–55

Computer graphics; cf. Workstations

Computer graphics software
algorithm for Boolean operations on n-dimensional objects. Putnam, L. K., +, CG-M Jun 86 43–51
architecture for user-interface-management system based on editing templates. Olsen, Dan R., Jr., CG-M Nov 86 40–45
ARTS (Accelerated Ray-Tracing System) algorithms for generating continuous-tone images. Fujimoto, Akira, +, CG-M Apr 86 16–26
book review; How to Program Your IBM PC—Color & Graphics (Shipman, C.; 1983). Bo, Keetil, CG-M Mar 86 77
CGI, proposed computer graphics virtual device interface standard. Powers, Thomas, +, CG-M Aug 86 33–41
computer-aided neuroanatomy; differential geometry of cortical surfaces and optimal flattening algorithm. Schwartz, Eric L., +, CG-M Apr 86 36–44

exploiting classes in modeling and display software. Grant, Eric, +, CG-M Nov 86 13–20
language bindings for computer graphics standards; user interfaces being developed for Fortran, Pascal, Ada, and C. Sparks, Madeleine R., +, CG-M Aug 86 58–65
PHIGS, draft standard computer graphics interface. Shuey, David, +, CG-M Aug 86 50–57
Prolong applications to geometric problems. Franklin, Wm. Randolph, +, CG-M Nov 86 46–57
raster display graphics package for educational applications. Rogers, David F., +, CG-M Apr 86 51–58
reference model for computer graphics being developed by ISO. Carson, George S., +, CG-M Aug 86 17–23
role of US National Bureau of Standards in computer graphics standards. Skall, Mark W., CG-M Aug 86 66–70
viewing transformations of voxel-based objects using linear octrees. Gargantini, Irene A., +, CG-M Oct 86 12–21

Computer interfaces
architecture for user-interface-management system based on editing templates. Olsen, Dan R., Jr., CG-M Dec 85 40–45
CGI, proposed computer graphics virtual device interface standard. Powers, Thomas, +, CG-M Aug 86 33–41
language bindings for computer graphics standards; user interfaces being developed for Fortran, Pascal, Ada, and C. Sparks, Madeleine R., +, CG-M Aug 86 58–65
PHIGS, draft standard computer graphics interface. Shuey, David, +, CG-M Aug 86 50–57
PHIGS (Programmer’s Hierarchical Interactive Graphics System interface) for programming device-independent graphics applications. Abi-Ezzi, Salim S., +, CG-M Feb 86 12–23

Computer interfaces; cf. Workstations

Computer interfaces, human factors
conceptual interactive architecture for user interface R&D. Williams, Anthony, CG-M Jul 86 39–50
Computer interfaces, human factors; cf. Workstations, human factors

Computer languages
Prolong applications to geometric problems. Franklin, Wm. Randolph, +, CG-M Nov 86 46–55

Computer peripherals; cf. Microcomputer peripherals; Plotters
Computer Workstations, 1985 IEEE International Conference on selected papers. CG-M May 86 15–65

Copyright protection
computer graphics images; legal protection. Stern, Richard H., +, CG-M Mar 86 45–51

D

Data structures
viewing transformations of voxel-based objects using linear octrees. Gargantini, Irene A., +, CG-M Oct 86 12–21

Database systems
PIONS 3-D graphics system for high-energy physics which stores and views hierarchical structures in directed-acyclic-graph database. Bettsels, Juergeen, +, CG-M Jul 86 30–38

Design automation
algebraic geometry for computer-aided geometric design; tutorial review. Sederberg, Thomas W., +, CG-M Jun 86 52–59

Design automation; cf. Geometric modeling

Design methodology
Displays; cf. Computer graphics; Workstations

E

Educational technology
raster display graphics package for educational applications. Rogers, David F., +, CG-M Apr 86 51–58

Filtering
creating raster Omnimag images from multiple perspectives using elliptical weighted average filter. Greene, Ned, +, CG-M Jun 86 21–27

F

Geometric modeling
depth-buffering display techniques for constructive solid geometry. Rossignac, Jaroslav R., +, CG-M Sep 86 29–39
exploiting classes in modeling and display software. Grant, Eric, +, CG-M Nov 86 13–20
hardware assistance for Z-buffer visible surface algorithms. Booth, Kellogg S., +, CG-M Nov 86 31–39
manipulating shape and producing geometric continuity in B-spline curves. Goodman, Tim N., +, CG-M Feb 86 50–56
parametric polynomial surfaces, analysis tools for detecting anomalous features. Beck, James M., +, CG-M Dec 86 18–36
parametric spline curves and surfaces (special section). CG-M Feb 86 33–64
quadratic surface rendering on logic-enhanced frame-buffer memory. Goldfeather, Jack, +, CG-M Jan 86 48–59
ray tracing free-form B-spline surfaces. Sweeney, Michael A., +, CG-M Feb 86 41–49
rectangular u-v-splines for representation and interactive design of surfaces. Nielsen, Gregory M., CG-M Feb 86 35–40
space division for ray tracing in constructive solid geometry. Wyvill, Geoff, +, CG-M Sep 86 28–34
swept-volume modeling for moving solids. Wang, W. P., +, CG-M Dec 86 8–17
UNDO and REDO operations for solid modeling. Toriyi, Hiroshi, +, CG-M Apr 86 35–42
urn models and beta-splines. Goldman, Ronald N., CG-M Feb 86 57–64

Geometrical optics
light buffer, shadow-testing accelerator to reduce ray tracing time in image synthesis. Haines, Eric A., +, CG-M Sep 86 6–16

Geometry
algebraic geometry for computer-aided geometric design; tutorial review. Sederberg, Thomas W., +, CG-M Jun 86 52–59
Prolong applications to geometric problems. Franklin, Wm. Randolph, +, CG-M Nov 86 46–55

Graphics; cf. Computer graphics

Graphics Interface ‘86
selected papers from Graphics Interface ‘86. CG-M Nov 86 11–67

H

Human factors; cf. Computer interfaces, human factors; Workstations, human factors

I

Image generation
creating raster Omnimag images from multiple perspectives using elliptical weighted average filter. Greene, Ned, +, CG-M Jun 86 21–27
depth-buffering display techniques for constructive solid geometry. Rossignac, Jaroslav R., +, CG-M Sep 86 29–39
efficient radiosity approach for realistic image synthesis. Cohen, Michael F., +, CG-M Mar 86 35–35
light buffer, shadow-testing accelerator to reduce ray tracing time in image synthesis. Haines, Eric A., +, CG-M Sep 86 6–16
shadow generation using general version of Crow’s shadow volumes. Bergeron, Philippe, CG-M Sep 86 17–28
December 1986

language bindings for computer graphics standards; user interfaces being
developed for Portran, Pascal, Ada, and C. Sparks, Madeleine R., + ,
CG-M Aug 86 58–63

PHIGS, draft standard computer graphics interface. Shuey, David, + ,
CG-M Aug 86 50–57

reference model for computer graphics being developed by ISO. Carson,
George S., + , CG-M Aug 86 17–23

role of US National Bureau of Standards in computer graphics standards.
Skall, Mark W., CG-M Aug 86 66–70

Special issues/sections

Computer Graphics—Tokyo 85. CG-M Apr 86 14–63
computer graphics in Europe. CG-M Jul 86 18–72
graphics hardware. CG-M Jan 86 14–80
graphics standards. CG-M Aug 86 12–70

parametric spline curves and surfaces. CG-M Feb 86 33–64

selected papers from First (1985) IEEE International Conference on
Computer Workstations. CG-M May 86 15–65

selected papers from Graphics Interface 96. CG-M Nov 86 11–67

VLSI for graphics. CG-M Oct 86 12–55

Spline functions

comments, with reply, on 'Scan conversion of regions bounded by parabolic
splines' by T. Pavlidis. Levin, Joshua Zev, CG-M Jan 86 83 (Original
paper, Jun 85 47–53)

manipulating shape and producing geometric continuity in β-spline curves.
Goodman, Tim N. T., + , CG-M Feb 86 50–56

parametric spline curves and surfaces (special section). CG-M Feb 86 33–64
ray tracing free-form B-spline surfaces. Sweeney, Michael A. J., + ,
CG-M Feb 86 41–49

rectangular u-splines for representation and interactive design of surfaces.
Nielson, Gregory M., CG-M Feb 86 35–40

uvm models and beta-splines. Goldman, Ronald N., CG-M Feb 86 57–64

Standards

book review; Graphics Standards Handbook (Van Deussen, E.; 1985). Bono,
Peter R., CG-M Nov 86 3, 8

book review; Understanding PHIGS (Brown, M. D.; 1985). Staudhammer,
Joha, CG-M Jun 86 63–64

compatibility of ISO's proposed PHIGS computer graphics standard with
1984 GKS and ISO DF8805 GKS-3D. Schoenhut, Jeereng, CG-M
May 86 51–53

graphics standards work of American National Standards Institute (ANSI)
and International Organization for Standardization (ISO); overview.
Bono, Peter R., Guest Ed., CG-M Aug 86 12–16

Surfaces; cf. Geometric modeling

parametric polynomial surfaces, analysis tools for detecting anomalous

parametric spline curves and surfaces (special section). CG-M Feb 86 33–64
sculptured surfaces in solid modeling. Miller, James R., CG-M Dec 86 37–48

Transforms

nonalising real-time spatial transform technique. Fant, Karl, CG-M Jan 86

V

Very large-scale integration

design requirements for VLSI graphics processors. Guttag, Karl M., + ,
CG-M Jan 86 32–47

VLSI for graphics (special issue). CG-M Oct 86 12–55

Visual system

computer-aided neuroanatomy; differential geometry of cortical surfaces
and optimal flattening algorithm. Schwartz, Eric L., + , CG-M Mar
86 36–44

W

Workstations

bridge from full-function to reduced-function workstations. Phillips,
Richard L., + , CG-M May 86 53–57

constraint-based tiled windows. Cohen, Ellis S., + , CG-M May 86 35–45

multimicroprocessor workstation based on GKS computer graphics
standard. Goebel, Martin, + , CG-M Jul 86 54–60

professional workstation research project at Univ. of Illinois, Urbana.
Campbell, Roy H., + , CG-M May 86 17–24

realization and application of intelligent GKS workstation. Spiers, Ray G.,
CG-M May 86 58–65

selected papers from First (1985) IEEE International Conference on
Computer Workstations (special issue). CG-M May 86 15–65

WHPL's row handler and input manager. Goodfellow, Michael J., CG-M
May 86 46–52

Workstations, human factors

two-part texture mappings onto 3-D curved surfaces. Bier, Eric A., + ,
CG-M Sep 86 40–53

Image processing

computer-aided neuroanatomy; differential geometry of cortical surfaces
and optimal flattening algorithm. Schwartz, Eric L., + , CG-M Mar
86 36–44

nonalising real-time spatial transform technique. Fant, Karl, CG-M Jan 86

processing and displaying 3-D images. Lenz, Reiner, + , CG-M Jul 86
20–29

Image shape analysis

descriptive contour fill of partly degenerated shapes. Hersch, Roger D.,
CG-M Jul 86 61–70

Image texture analysis

synthesis of images using texture mapping; survey. Heckbert, Paul S.,
CG-M Nov 86 56–67
two-part texture mappings onto 3-D curved surfaces. Bier, Eric A., + ,
CG-M Sep 86 40–53

Imaging/mapping

environment mapping and other applications of world projections. Greene,
Ned, CG-M Nov 86 21–29

Japan

computer graphics in Japan; overview. Neal, Margaret, CG-M Jun 86 11–20

Manufacturing automation

no CIM without MCAE; guest editorial (Edtl.). Lillegagen, Frank, Guest
Ed., CG-M Jun 86 60

Mapping; cf. Imaging/mapping

Microcomputer peripherals

compact large-area graphics digitizer for personal computers. de Bruyne, P.,
CG-M Dec 86 49–53

Microcomputers

book review; How to Program Your IBM PC—Color & Graphics (Shipman,
C.; 1983). Bo, Ketil, CG-M Mar 86 77

book review; The Graphics Primer for the IBM PC (Waite, M., and Morgan,

Microprocessing

multimicroprocessor workstation based on GKS computer graphics
standard. Goebel, Martin, + , CG-M Jul 86 54–60

Microprocessors

Texas Instruments 34010 Graphics System Processor. Asal, Mike T., + ,
CG-M Oct 86 24–39

Multiprocessing

multimicroprocessor workstation based on GKS computer graphics
standard. Goebel, Martin, + , CG-M Jul 86 54–60

Pattern recognition

book review; Pattern Models (Ahuja, N., and Schachter, B.; 1983). Mori,
Shunji, CG-M Apr 86 64–65

Plotters

RPM (Raster Processing Machine) controller for electrostatic plotting. Ben-
Dor, Avner, + , CG-M Jan 86 16–25

Polynomial approximation; cf. Spline functions

Productivity

theory of productivity in creative process; cognitive models of human –
computer interaction. Brady, James T., CG-M May 86 25–34

Protocols

GKS graphics communications protocol. Aguilar, Lorenzo, CG-M Mar 86
52–62

Ray optics; cf. Geometrical optics

Shape measurement; cf. Image shape analysis

Software; cf. Computer graphics software

Software standards

CGI, proposed computer graphics virtual device interface standard. Powers,
Thomas, + , CG-M Aug 86 33–41

Computer Graphics Metafile for graphical database specification. Henderson,
Lofton, + , CG-M Aug 86 24–32

GKS 3, the dimensional extension to GKS (Graphical Kernel System)
computer graphics standard. Pak, Richard F., + , CG-M Aug 86
42–49

graphics standards (special issue). CG-M Aug 86 12–70

graphics standards work of American National Standards Institute (ANSI)
and International Organization for Standardization (ISO); overview.
Bono, Peter R., Guest Ed., CG-M Aug 86 12–16

+ Check author entry for coauthors

† Check author entry for subsequent corrections/comments