Talton, David A., see Goldwasser, Samuel M., *CG-M Dec 85* 44–57
Tanaka, Kathleen D. Review of 'Art and Graphics on the Apple II/IIe' (DeWitt, W.; 1984); *CG-M Jan 85* 76
Tanaka, Kathleen D. Review of 'Applied Apple Graphics' (Forer, P.; 1984); *CG-M Jun 85* 76
Thalmann, Daniel, see Magnenat-Thalmann, Nadia, *CG-M Mar 85* 61–73
Thalmann, Daniel, see Magnenat-Thalmann, Nadia, *CG-M Jul 85* 76–86
Thalmann, Daniel, see Magnenat-Thalmann, Nadia, *CG-M Oct 85* 47–57
Toga, Arthur W., and Tamara L. Arnicar. Image analysis of brain physiology; *CG-M Dec 85* 20–25
Tokieda, Toshiya, see Yamaguchi, Fujio, *CG-M Apr 85* 51–59
Tokumasu, Shinji, see Ota, Yoshimi, *CG-M Apr 85* 60–70

**U**

Udupa, Jayaram K., see Chen, Lih-Shyang, *CG-M Dec 85* 33–43

**V**

Vanderschel, David, see Carlbom, Ingrid, *CG-M Apr 85* 24–31
Veeder, Jane, see Giloth, Copper, *CG-M Jul 85* 66–75
Vossler, Donald L. Sweep-to-CSG conversion using pattern recognition techniques; *CG-M Aug 85* 61–68

**W**

Walsh, Ed, see Goldwasser, Samuel M., *CG-M Dec 85* 44–57
Ward, Jean Renard, and Barry Blesser. Interactive recognition of handwritten characters for computer input; *CG-M Sep 85* 24–37
Warner, James R. Standard graphics software for high-performance applications; *CG-M Mar 85* 74–79
Weiler, Kevin. Edge-based data structures for solid modeling in curved-surface environments; *CG-M Jan 85* 21–40
Wells, Charles H., and Vladimir Keene. An application of a large-image memory graphics workstation; *CG-M Feb 85* 58–70
Welty, Jeffrey J., John W. Moser, Jr., and Michael J. Bailey. Timcogs: An educational, computer graphics timbermarking simulator; *CG-M Jan 85* 61–67
Wensley, Paul R., see Séquin, Carlo H., *CG-M May 85* 37–50
Wilson, Peter R. Euler formulas and geometric modeling; *CG-M Aug 85* 24–36
Wilson, Peter R., Ivor D. Faux, Michael C. Ostrowski, and Keith G. Pasquill. Interfaces for data transfer between solid modeling systems; *CG-M Jan 85* 41–51
Woo, Tony C. A combinatorial analysis of boundary data structure schemata; *CG-M Mar 85* 19–27

**Y**

Yamaguchi, Fujio, and Toshiya Tokieda. A solid modeler with a 4 × 4 determinant processor; *CG-M Apr 85* 51–59

Yamaguchi, Kazunori, see Kunii, Tosiyasu L., *CG-M Mar 85* 29–38
Yamaguchi, Kazunori, Naota Inamoto, and Tosiyasu Kunii. A data flow language for controlling multiple interactive devices; *CG-M Mar 85* 48–60
Yan, Johnson K. Advances in computer-generated imagery for flight simulation; *CG-M Aug 85* 37–51
Yang, Wen C., see Farrell, Edward J., *CG-M Dec 85* 26–31

**Z**

Zappulla, Rosario A., see Farrell, Edward J., *CG-M Dec 85* 26–31

**SUBJECT INDEX**

**A**

Aircraft crew training
computer-generated imagery for flight simulation. Yan, Johnson K., *CG-M Aug 85* 37–51

**Animation**

art and animation (special issue). *CG-M Jul 85* 31–86
indexed bibliography on computer animation. Magnenat-Thalmann, Nadia, + , *CG-M Jul 85* 76–86
Miranim, extensible director-oriented system for animation of realistic images. Magnenat-Thalmann, Nadia, + , *CG-M Mar 85* 61–73
three-dimensional computer animation allowing design of motion based on any law of revolution. Magnenat-Thalmann, Nadia, + , *CG-M Oct 85* 47–57
Approximation methods; cf. Spline functions
Art
art and animation (special issue). *CG-M Jul 85* 31–86
B-spline surfaces as tool for computer painting. Huitric, Hervé, + , *CG-M Mar 85* 39–47
BUCOLIC, program for teaching color theory to art students. Meier, Barbara, *CG-M Jul 85* 57–65
paint interface and its place in art and computer graphics. Giloth, Copper, + , *CG-M Jul 85* 66–75
Audio-visual instructional aids; cf. Educational technology

**B**

Bibliographies
background and source information about computer graphics. Machover, Carl, *CG-M Jan 85* 68–81
hierarchy of geometric forms. Farouki, Rida T., + , *CG-M May 85* 51–78
indexed bibliography on computer animation. Magnenat-Thalmann, Nadia, + , *CG-M Jul 85* 76–86

**Biomedical imaging**

computer graphics in medicine (special issue). *CG-M Dec 85* 11–57

† Check author entry for subsequent corrections/comments
+ Check author entry for coauthors
physician’s workstation with real-time 3-D display and manipulation capabilities. Goldwasser, Samuel M., +, CG-M Dec 85 44–57

Biomedical imaging, nuclear
brain physiology studies using image analysis. Toga, Arthur W., +, CG-M Dec 85 20–25

Biomedical imaging, X-ray
3-D reconstruction of cerebral blood vessels. Barillot, C., +, CG-M Dec 85 13–19

Biomedical radiation applications, X-ray; cf. Biomedical imaging, X-ray

Book reviews

Brain
image analysis applied to brain physiology. Toga, Arthur W., +, CG-M Dec 85 20–25
3-D reconstruction of cerebral blood vessels. Barillot, C., +, CG-M Dec 85 13–19

C

CAD (computer-aided design); cf. Design automation
CAM (computer-aided manufacturing); cf. Manufacturing automation

Cardiovascular system
3-D reconstruction of cerebral blood vessels. Barillot, C., +, CG-M Dec 85 13–19

Character recognition, handwriting
interactive recognition of handwritten characters for computer input. Ward, Jean Renard, +, CG-M Sep 85 24–37

Coding/decoding
generation of topological boundary representations from octree encoding. Kunii, Tosiyasu L., +, CG-M Mar 85 29–38

Combinatorial mathematics
boundary data structure schemata; combinatorial analysis. Woo, Tony C., CG-M Mar 85 19–27

Computer animation; cf. Animation

Computer graphic software
frame buffer algorithms for stochastic models. Fournier, Alain, +, CG-M Oct 85 40–46

Computer graphics
APEX, experimental system for automated creation of pictorial explanations. Feiner, Steven, CG-M Nov 85 29–37
art and animation (special issue). CG-M Jul 85 31–86
background and source information about computer graphics. Machover, Carl, CG-M Jan 85 68–81
book review; Computergraphia (Scott, J., Ed.; 1984). Brown, Maxine D., CG-M Feb 85 70–73
computer graphics and expert systems (special issue). CG-M Nov 85 25–64
computer graphics applications in Canada Geographic Information System. MacDonald, Connie L., +, CG-M Oct 85 34–39
computer graphics/art duality and integration of roles. Palyka, Duane M., CG-M Jul 85 46–56
data flow language for controlling multiple interactive devices, based on conceptual model of DFIG (Data Flow language for Intelligent Graphics display). Yamaguchi, Kazunori, +, CG-M Mar 85 48–60
expert systems and computer graphics; special issue intro. Badler, Norman I., Guest Ed., +, CG-M Nov 85 25–28
flight simulation using computer-generated imagery. Yan, Johnson K., CG-M Aug 85 37–51
GUIDON-WATCH, graphic interface for viewing knowledge-based medical system. Richer, Mark H., +, CG-M Nov 85 51–64
incorporating color into word processing. Lippman, Andrew, +, CG-M Jun 85 41–46
integrating computer graphics and CAD/CAM into engineering education. Richards, Larry G., CG-M Feb 85 19–25
integrating the islands of automation (special section). CG-M Feb 85 16–56
mechanical design productivity using CAD graphics; user’s viewpoint. Boltz, Richard J., +, CG-M Feb 85 40–44
medical imaging applications of computer graphics (special issue). CG-M Dec 85 11–57
microcomputer graphics (special issue). CG-M Jun 85 18–46
microcomputer use for creation, provision, and reception of videotex via NAPLPS. Chang, Keith Y., CG-M Jun 85 21–33
paint interface and its place in art and computer graphics. Giloth, Copper, +, CG-M Jul 85 66–75
prognostications by industry spokesman on next twenty years in computer graphics market. Myers, Ware, CG-M Aug 85 69–76
SAGE system for rapid development of graphics interfaces for decision support. Clemens, Eric K., +, CG-M Nov 85 38–49
selected papers from Graphics Interface 85 (special issue). CG-M Oct 85 22–64
stereopsis and alternating-pair techniques for display of computer-generated images. Hodges, Larry F., +, CG-M Sep 85 38–45
surface shading in computed tomography using curberille model. Chen, Li-h-Shyang, +, CG-M Dec 85 33–43
utilizing computer graphics (special issue). CG-M Sep 85 24–45
videocassette course development using microcomputer. Moher, Thomas G., CG-M Jun 85 34–40

Computer graphics; cf. Engineering drawings; Image generation; Workstations

Computer graphics algorithms
sweep-to-CSG (constructive solid geometry) using pattern recognition techniques. Vossler, Donald L., CG-M Aug 85 61–68

Computer graphics software
back-to-front display of voxel-based objects. Frieder, Gideon, +, CG-M Jan 85 52–60
BUCOLIC, program for teaching color theory to art students. Meier, Barbara, CG-M Jul 85 57–65
building octree from set of parallelepipeds using STACK algorithm. Franklin, Wm. Randolph, +, CG-M Oct 85 58–64
combinatorial analysis of boundary data structure schemata. Woo, Tony C., CG-M Mar 85 19–27
efficient general line-clipping algorithm. Rogers, David F., +, CG-M Jan 85 82–86
generating contour lines from B-spline surface. Satterfield, Steven G., +, CG-M Apr 85 71–75
generation of topological boundary representations from octree encoding. Kunii, Toshiyasu L., +, CG-M Mar 85 29–38

hierarchical data structure for representing spatial decomposition of 3-D objects. Carlborn, Ingrid, +, CG-M Apr 85 24–31

scan conversion of regions bounded by parabolic splines. Pavlidis, Theo, CG-M Jun 85 47–53
vectorization of ray-tracing algorithm for improved execution speed. Plunkett, David J., +, CG-M Aug 85 52–60

visible feature return at object resolution. Séquin, Carlo H., +, CG-M May 85 37–50

Computer graphics software; cf. Animation; Geometric modeling

Computer Graphics Tokyo ’84
selected, revised papers, Part I: Geometric modeling, graphics language design, and software. CG-M Mar 85 17–79
selected revised papers, Part II: Geometric modeling. CG-M Apr 85 23–75

Computer input/output; cf. Computer interfaces

Computer interfaces
GUIDON-WATCH, graphic interface for viewing knowledge-based medical system. Richer, Mark H., +, CG-M Nov 85 51–64

SAGE system for rapid development of graphics interfaces for decision support. Clemens, Eric K., +, CG-M Nov 85 38–49
selected papers from Graphics Interface 85 meeting (special issue). CG-M Oct 85 22–64

Computer languages
data flow language for controlling multiple interactive devices, based on conceptual model of DFIG (Data Flow language for Intelligent Graphics display). Yamaguchi, Kazunori, +, CG-M Mar 85 48–60
interactive recognition of handprinted characters for computer input. Ward, Jean Renard, +, CG-M Sep 85 24–37

Computers; cf. Personal computers
Control systems; cf. Manufacturing automation

D

Data flow computing
data flow language for controlling multiple interactive devices, based on conceptual model of DFIG (Data Flow language for Intelligent Graphics display). Yamaguchi, Kazunori, +, CG-M Mar 85 48–60

Data structures
building octree from set of parallelepipeds using STACK algorithm. Franklin, Wm. Randolph, +, CG-M Oct 85 58–64
combinatorial analysis of boundary data structure schemata. Woo, Tony C., CG-M Mar 85 19–27
edge-based data structures for solid modeling in curved-surface environments. Weiler, Kevin, CG-M Jan 85 21–40
generation of topological boundary representations from octree encoding. Kunii, Tosiyausu L., +, CG-M Mar 85 29–38
hierarchical data structure for representing spatial decomposition of 3-D objects. Carlborn, Ingrid, +, CG-M Apr 85 24–31

Decision-making; cf. Management decision-making; Medical decision-making

Design automation
integrating computer graphics and CAD/CAM into engineering education. Richards, Larry G., CG-M Feb 85 19–25

integrating the islands of automation (special section). CG-M Feb 85 16–56

mechanical design productivity using CAD graphics; user's viewpoint. Boltz, Richard J., +, CG-M Feb 85 40–44
reliable and cost-effective automatic reading of drawings. Karima, Medhat, +, CG-M Feb 85 27–39
Steiner surface patches. Sederberg, Thomas W., +, CG-M May 85 23–36
user interface management system with geometric modeling capability. Takala, Tapio I., CG-M Apr 85 42–50

Design automation; cf. Specific topic

+ Check author entry for coauthors
† Check author entry for subsequent corrections/comments

December 1985
Education

BUCCOLIC, program for teaching color theory to art students. Meier, Barbara, CG-M Jul 85 57–65

Education; cf. Engineering education

Educational technology

Timcogs, computer graphics timber-marking simulator for use in teaching forestry. Welty, Jeffrey J., +, CG-M Jan 85 61–67


Engineering drawings

reliable and cost-effective automatic reading of drawings. Karima, Medhat, +, CG-M Feb 85 27–39

Engineering education

integrating computer graphics and CAD/CAM into engineering education. Richards, Larry G., CG-M Feb 85 19–25

Expert systems

APEX, experimental system for automated creation of pictorial explanations. Feiner, Steven, CG-M Nov 85 29–37

computer graphics and expert systems; special issue intro.. Badler, Norman I., Guest Ed., +, CG-M Nov 85 25–28

computer graphics and expert systems (special issue). CG-M Nov 85 25–64

SAGE system for rapid development of graphics interfaces for decision support. Clemons, Eric K., +, CG-M Nov 85 38–49

Expert systems; cf. Medical decision-making

F

Forecasting; cf. Technology forecasting

G

Geographic information systems

computer graphics applications in Canada Geographic Information System. MacDonald, Connie L., +, CG-M Oct 85 34–39

Geometric modeling

analytic solid modeling; overview. Casale, Malcolm S., +, CG-M Feb 85 45–56

automated finite polygon division method for 3-D objects. Ota, Yoshimi, +, CG-M Apr 85 60–70

B-spline surfaces as tool for computer painting. Huitric, Hervé, +, CG-M Mar 85 39–47

beta2-spline, special case of beta-spline curve useful for surface representation. Barsky, Brian A., +, CG-M Sep 85 46–58

dge-based data structures for solid modeling in curved-surface environments. Weiler, Kevin, CG-M Jan 85 21–40

Euler formulas and applications to geometric modeling. Wilson, P. R., CG-M Aug 85 24–36

hierarchy of geometric forms. Farouki, Rida T., +, CG-M May 85 51–78

interfaces for data transfer between solid modeling systems. Wilson, Peter R., +, CG-M Jan 85 41–51

solid modeler with 4 × 4 determinant processor. Yamaguchi, Fujio, +, CG-M Apr 85 51–59

user-friendly solid modeling system. Chiyokura, Hiroaki, +, CG-M Apr 85 32–41

user interface management system with geometric modeling capability. Takala, Tapio I., CG-M Apr 85 42–50

Graph theory; cf. Trees

Graphics interfaces; cf. Computer interfaces

H

History


I

Image ...cf. Computer graphics

Image analysis

brain physiology studies using image analysis. Toga, Arthur W., +, CG-M Dec 85 20–25

Image generation

back-to-front display of voxel-based objects. Frieder, Gideon, +, CG-M Jan 85 52–60

Image reconstruction

visible feature return at object resolution. Séquin, Carlo H., +, CG-M May 85 37–50

3-D reconstruction of cerebral blood vessels. Barillot, C., +, CG-M Dec 85 13–19

Image texture analysis

correction to 'Using stochastic modeling for feature generation' (Mar 84 7–19). Haruyama, Shinichiro, +, CG-M Feb 85 87

Information systems; cf. Geographic information systems

Instructional aids; cf. Educational technology

Interpolation; cf. Spline functions

K

Knowledge-based systems; cf. Expert systems

L

Laser applications


M

Management decision-making

SAGE system for rapid development of graphics interfaces for decision support. Clemons, Eric K., +, CG-M Nov 85 38–49

Manipulators; cf. Robots

Manufacturing automation


integrating computer graphics and CAD/CAM into engineering education. Richards, Larry G., CG-M Feb 85 19–25

integrating the islands of automation (special section). CG-M Feb 85 16–56

Medical decision-making

GUIDON-WATCH, graphic interface for viewing knowledge-based medical system. Richer, Mark H., +, CG-M Nov 85 51–64
Medical information systems; cf. Medical decision-making

Microcomputer applications
microcomputer use for creation, provision, and reception of videotex via NAPLPS. Chang, Keith Y., CG-M Jun 85 21–33

Microcomputer applications; cf. Specific topic

P

Pattern recognition
sweep-to-CSG (constructive solid geometry) using pattern recognition techniques. Vossler, Donald L., CG-M Aug 85 61–68

Personal computers

Polynomial approximation; cf. Spline functions
Printing

R

Radiography; cf. Biomedical imaging, X-ray
Recording; cf. Video recording
Robots
data flow language for controlling multiple interactive devices, based on conceptual model of DFIG (Data Flow language for Intelligent Graphics display). Yamaguchi, Kazunori, + , CG-M Mar 85 48–60

S

Software; cf. Computer graphics software
Software standards

Special issues/sections
art and animation. CG-M Jul 85 31–86
computer graphics and expert systems. CG-M Nov 85 25–64
Computer Graphics Tokyo '84; selected, revised papers, Part I: Geometric modeling, graphics language design, and software. CG-M Mar 85 17–79
Computer Graphics Tokyo '84; selected, revised papers, Part II: Geometric modeling. CG-M Apr 85 23–75
integrating the islands of automation. CG-M Feb 85 16–56
medical imaging applications of computer graphics. CG-M Dec 85 11–57
microcomputer graphics. CG-M Jun 85 18–46
selected papers from Graphics Interface 85. CG-M Oct 85 22–64
utilizing computer graphics. CG-M Sep 85 24–45

Spline functions
B-spline surfaces as tool for computer painting. Huitric, Hervé, + , CG-M Mar 85 39–47
beta2-spline, special case of beta-spline curve useful for surface representation. Barsky, Brian A., + , CG-M Sep 85 46–58
generating contour lines from B-spline surface. Satterfield, Steven G., + , CG-M Apr 85 71–75

Standards; cf. Software standards

Stochastic processes
frame buffer algorithms for stochastic models. Fournier, Alain, + , CG-M Oct 85 40–46

Surfaces
Steiner surface patches. Sederberg, Thomas W., + , CG-M May 85 23–36

T

Technology forecasting
prognostications by industry spokesman on next twenty years in computer graphics market. Myers, Ware, CG-M Aug 85 69–76

Teletext/videotex
microcomputer use for creation, provision, and reception of videotex via NAPLPS. Chang, Keith Y., CG-M Jun 85 21–33

Terminology

Terrain mapping; cf. Geographic information systems

Text processing
incorporating color into word processing. Lippman, Andrew, + , CG-M Jun 85 41–46

Tomography
animated 3-D color imaging for computed tomography. Farrell, Edward J., + , CG-M Dec 85 26–31
surface shading in computed tomography using cuberille model. Chen, Lih-Shyang, + , CG-M Dec 85 33–43

Training; cf. Aircraft crew training

Trees
building octree from set of parallelepipeds using STACK algorithm. Franklin, Wm. Randolph, + , CG-M Oct 85 56–64

V

Video recording
videocassette course development using microcomputer. Moher, Thomas G., CG-M Jun 85 34–40

Visual instruction aids; cf. Educational technology

W

Wood industry
Timcogs, computer graphics timber-marking simulator for use in teaching forestry. Welty, Jeffrey J., + , CG-M Jan 85 61–67

Workstations
large-image memory graphics workstation application. Wells, Charles H., + , CG-M Feb 85 58–70
physician’s workstation with real-time 3-D display and manipulation capabilities. Goldwasser, Samuel M., + , CG-M Dec 85 44–57

X

X-ray imaging; cf. Biomedical imaging, X-ray

+ Check author entry for coauthors
† Check author entry for subsequent corrections/comments