

References

- [1] The EUROGRAPHICS 82 computer art competition. *Computer Graphics Forum (Netherlands) 1*, 1 (March 1982), 180–182. Anon:1982:TE8
- [2] Eurographics-the first five years status and activities of the european association for computer graphics. *Computer Graphics Forum 3*, 3 (September 1984), 239–242. Anon:1984:EFF
- [3] WG2- the ISO working group on computer graphics. *Computer Graphics Forum 3*, 3 (September 1984), 227–232. Anon:1984:WTI
- [4] GKS review workshop. *Computer Graphics Forum 6*, 4 (December 1987), 367–369. Anon:1987:GRW
- [5] ABI-EZZI S. S.: The priority tree, a HL/hsr approach for PHIGS. *Computer Graphics Forum 5*, 4 (December 1986), 283–290. Abi-Ezzi:1986:TPT
- [6] AISH R.: 3D icons and architectural CAD. *Computer Graphics Forum 4*, 3 (September 1985), 177–186. Aish:1985:3IA
- [7] AKMAN V.: A simple and efficient haloed line algorithm for hidden line elimination. *Computer Graphics Forum* (1987). Akman:1987:ASA
- [8] AN AIRCHINNIGH M. M.: Seeheim workshop on user interface management systems: Report of the working group on the user's conceptual model. *Computer Graphics Forum 4*, 1 (January 1985), 63–70. Airchinnigh:1985:SWO
- [9] ANDREEV R. D.: Algorithm for clipping arbitrary polygons. *Computer Graphics Forum 8*, 3 (September 1989), 183–192. Andreev:1989:AFC
- [10] ANONYMOUS: Computer graphics in europe. *Computer Graphics Forum 1*, 4 (December 1982), 173–174. Anonymous:1982:CGI
- [11] ANSALDI S., DE FLORIANI K., FALCIDIENO B.: An edge-face relational scheme for boundary representations. *Computer Graphics Forum 4*, 4 (December 1985), 319–332. Ansaldi:1985:AER
- [12] ARABNIA H. R., OLIVER M. A.: Fast operations on raster images with SIMD machine architectures. *Computer Graphics Forum 5*, 3 (September 1986), 179–188. Arabia:1986:FOO
- [13] ARABNIA H. R., OLIVER M. A.: Arbitrary rotation of raster images with SIMD machine architectures. *Computer Graphics Forum 6*, 1 (January 1987), 3–12. Arabia:1987:ARO
- [14] ARABNIA H. R., OLIVER M. A.: A transputer network for fast operations on digitised images. *Computer Graphics Forum 8*, 1 (March 1989), 3–11. Arabia:1989:ATN
- [15] ARNOLD D.: Report on the EUROGRAPHICS '89 conference. *Computer Graphics Forum 8*, 4 (December 1989), 361–366. Arnold:1989:ROT
- [16] ARNOLD D., HALL G., REYNOLDS G.: Proposals for configurable models of graphics systems. *Computer Graphics Forum 3*, 3 (September 1984), 200–208. Arnold:1984:PFC
- [17] ARNOLD D. B.: Report on the ANSC X3H3 meeting at carmel, oct 1st-5th 1984. *Computer Graphics Forum 3*, 4 (December 1984), 321–322. Arnold:1984:ROT
- [18] ARNOLD D. B., DEACON A., EARL D. J., LORD D., MCKEOWN G. P., MILNE W. J., NORRIS-SHERBORN A.: Experiences in the use of color raster graphics at the university of east anglia. *Computer Graphics Forum 1*, 4 (March 1982), 183–190. Arnold:1982:EIT
- [19] ARNOLD D. B., HALL G., REYNOLDS G. J.: GKS programming in a PHIGS environment. *Computer Graphics Forum 4*, 4 (December 1985), 349–358. Arnold:1985:GPI
- [20] ARNOLD D. B., HINDS M. R.: On implementing parallel GKS. *Computer Graphics Forum 8*, 1 (March 1989), 13–20. Arnold:1989:OIP
- [21] ARYA K.: A functional approach to picture manipulation. *Computer Graphics Forum 3*, 1 (March 1984), 35–46. Arya:1984:AFA
- [22] ARYA K.: A functional approach to animation. *Computer Graphics Forum 5*, 4 (December 1986), 297–312. Arya:1986:AFA
- [23] BAKKER M.: Adding namesets and workstation filters to GKS: a future extension. *Computer Graphics Forum 7*, 1 (March 1988), 3–8. Bakker:1988:ANA
- [24] BARBIC J., DACAR F., SPEGEL M.: Oriented geometric objects in computer graphics and numerical control. *Computer Graphics Forum 3*, 1 (March 1984), 103–110. Barbic:1984:OGO
- [25] BARN B. S., WILLIS P.: Graphical interaction management. *Computer Graphics Forum 6*, 2 (May 1987), 119–124. Barn:1987:GIM
- [26] BELCH F. R.: An economic high performance pixel memory with 3-d solids capability. *Computer Graphics Forum 6*, 1 (January 1987), 13–25. Belch:1987:AEH
- [27] BENNIS C., GAGALOWICZ A.: 2D macroscopic texture synthesis. *Computer Graphics Forum 8*, 4 (December 1989), 291–300. Bennis:1989:2MT
- [28] BETTELS J., BONO P. R., MCGINNIS E., RIX J.: Guidelines for determining when to use GKS and when to use PHIGS. *Computer Graphics Forum 7*, 4 (December 1988), 347–354. Bettels:1988:GFD

- [29] BEZ H. E., FILIPE A.: A new method of curve parameterization with applications in computer aided design. *Computer Graphics Forum* 3, 1 (March 1984), 29–34. Bez:1984:ANM
- [30] BIJL A.: Making drawings talk: Pictures in minds and machines. *Computer Graphics Forum* 6, 4 (December 1987), 289–298. Bijl:1987:MDT
- [31] BLAKE E.: Report on the third eurographics workshop on graphics hardware. *Computer Graphics Forum* 7, 4 (December 1988), 361–362. Blake:1988:ROT
- [32] BLAND D., BONNET T.: The use of digital signal processors in computer graphics. *Computer Graphics Forum* 7, 2 (June 1988), 91–96. Bland:1988:TUO
- [33] BONO P. R.: Report of the timberline meeting of ISO tc97/sc21/wg2 'computer graphics'. *Computer Graphics Forum* 4, 4 (December 1985), 383–386. Bono:1985:ROT
- [34] BOUATOUCH K.: Theoretical developments on polygonal approximation of parametric surfaces for ray tracing. *Computer Graphics Forum* 7, 4 (December 1988), 257–264. Bouatouch:1988:TDO
- [35] BOUVILLE C., BRUSQ R., DUBOIS J. L., MARCHAL I.: Generating high quality pictures by ray-tracing. *Computer Graphics Forum* 4, 2 (June 1985), 87–99. Bouville:1985:GHQ
- [36] BRIGHT S., LAFLIN S.: Shading of solid voxel models. *Computer Graphics Forum* 5, 2 (June 1986), 131–137. Bright:1986:SOS
- [37] BRODLIE K., HENDERSON L., MUMFORD A.: The CGM – a metafile for gks? *Computer Graphics Forum* 6, 2 (May 1987), 87–90. Brodlie:1987:TC
- [38] BRODLIE K. W., FISHER D. L., TOLTON G. G., LAMBERT T. W.: The development of the NAG graphical supplement. *Computer Graphics Forum* 1, 3 (September 1982), 133–142. Brodlie:1982:TDO
- [39] BRODLIE K. W., GÖBEL M.: Report on workshop on validation of graphics software. *Computer Graphics Forum* 4, 2 (June 1985), 149–150. Brodlie:1985:ROW
- [40] BRODLIE K. W., PFAFF G.: An algorithmic interpretation of the GKS TEXT primitive. *Computer Graphics Forum* 2, 4 (November 1983), 233–241. Brodlie:1983:AAI
- [41] BRODLIE K. W., PFAFF G. E.: Report on the EEC workshop on graphics certification defining a device for certification (miltenberg/darmstadt, FRG, 25-28 april 1982). *Computer Graphics Forum* 1, 3 (September 1982), 88–90. Brodlie:1982:ROT
- [42] BRODLIE K. W., PFAFF G. E.: Report on the EEC workshop on certification of graphics software-rixensart, belgium. *Computer Graphics Forum* 2, 1 (March 1983), 23–24. Brodlie:1983:ROT
- [43] CARR R., PINK J.: Report on the "cgm in the real world" workshop (nbs, washington). *Computer Graphics Forum* 7, 1 (March 1988), 59–60. Carr:1988:ROT
- [44] CASCIANI T., FALCIDIENO B., FASCIOLO G., PIENOVI C.: An algorithm for constructing a quadtree from polygonal regions. *Computer Graphics Forum* 3, 4 (December 1984), 269–274. Casciani:1984:AAF
- [45] CAVALIERE S., FANTINI M., TURTUR A.: An image and text management system for editorial applications. *Computer Graphics Forum* 5, 1 (March 1986), 51–56. Cavaliere:1986:AIA
- [46] CHEN X., YING D.: Polygon triangulation algorithm as a powerful core processor of PLAN-I. *Computer Graphics Forum* 8, 3 (September 1989), 193–198. Chen:1989:PTA
- [47] CHIYOKURA H., KIMURA F.: A new surface interpolation method for irregular curve models. *Computer Graphics Forum* 3, 3 (September 1984), 209–218. Chiyokura:1984:ANS
- [48] CHRYSSAFIS A.: Anti-aliasing of computer-generated images: A picture-independent approach. *Computer Graphics Forum* 5, 2 (June 1986), 125–130. Chryssafis:1986:AOC
- [49] CLAUSSEN U.: The second eurographics workshop on graphics hardware. *Computer Graphics Forum* 7, 1 (March 1988), 61. Claussen:1988:TSE
- [50] CLAUSSEN U.: Report on the fourth EUROGRAPHICS workshop on graphics hardware. *Computer Graphics Forum* 8, 4 (December 1989), 367–368. Claussen:1989:ROT
- [51] CLEARY J. G., WYVILL B. M., BIRTWISTLE G. M., VATTI R.: Multiprocessor ray tracing. *Computer Graphics Forum* 5, 1 (March 1986), 3–12. Cleary:1986:MRT
- [52] COCKRELL P. R.: A new general purpose method for large volume production of contour charts. *Computer Graphics Forum* 2, 1 (March 1983), 35–47. Cockrell:1983:ANG
- [53] COMBREMONT J. J., ROCH M., WEBER J.: Interactive computer graphics applied to chemistry: Experiences and new development. *Computer Graphics Forum* 2, 2/3 (August 1983), 89–96. Combremont:1983:ICG
- [54] COQUILLART S.: Displaying random fields. *Computer Graphics Forum* 4, 1 (January 1985), 11–19. Coquillart:1985:DRF
- [55] COQUILLART S.: An improvement of the ray-tracing algorithm. *Computer Graphics Forum (Eurographics '85 Proceedings)* 4, 3 (September 1985), 77–88. Coquillart:1985:AIO
- [56] CORDONNIER E., BOUVILLE C., MARCHAL I., DUBOIS J. L.: Creating CSH modelled pictures for ray-casting display. *Computer Graphics Forum* 4, 3 (September 1985). Cordonnier:1985:CCM

- [57] COTTINGHAM M. S.: A compressed data structure for surface representation. *Computer Graphics Forum 4*, 3 (September 1985), 217–228. Cottingham:1985:ACD
- [58] CRENNELL K. M.: Report on the third alvey vision conference, cambridge, september 1987. *Computer Graphics Forum 7*, 2 (June 1988), 135–137. Crennell:1988:ROT
- [59] DAY A. M.: Planar convex hull algorithms in theory and practice. *Computer Graphics Forum 7*, 3 (September 1988), 177–194. Day:1988:PCH
- [60] DE FLORIANI L., DETTORI G.: An interpolant with tension defined over triangles. *Computer Graphics Forum 4*, 4 (December 1985), 359–362. Floriani:1985:AIW
- [61] DEN BOS J. V.: Introduction to man-computer communication. *Computer Graphics Forum 1*, 1 (March 1982), 194–203. Bos:1982:ITM
- [62] DENHAM D.: High performance colour displays for computer graphics. *Computer Graphics Forum 5*, 1 (March 1986), 57–64. Denham:1986:HPC
- [63] DENSMORE O. M., ROSENTHAL D. S. H.: A user-interface toolkit in object-oriented postscript. *Computer Graphics Forum 6*, 3 (September 1987), 171–180. Densmore:1987:AUT
- [64] DIAMOND R.: Applications of computer graphics in molecular biology. *Computer Graphics Forum 3*, 1 (March 1984), 3–12. Diamond:1984:AOC
- [65] DU MONTCEL B., NICOLAS A.: An illumination model for ray-tracing. *Computer Graphics Forum (Eurographics '85 Proceedings) 4*, 3 (1985), 63–75. Montcel:1985:AIM
- [66] DUBOIS J. E., CAYZERGUES P., GEORGOULIS G.: Graphic acquisition and retrieval of stereochemical information. *Computer Graphics Forum 6*, 4 (December 1987), 309–316. Dubois:1987:GAA
- [67] DUCE D. A.: The EEC workshop on formal specification of graphics software standards. *Computer Graphics Forum 1*, 3 (September 1982), 92–95. Duce:1982:TEW
- [68] DUCE D. A.: Gino users' group meeting. *Computer Graphics Forum 1*, 2 (June 1982), 42–46. Duce:1982:GUG
- [69] DUCE D. A.: Concerning the specification of user interfaces. *Computer Graphics Forum 4*, 3 (September 1985), 251–258. Duce:1985:CTS
- [70] DUCE D. A.: Teaching workshop - december 1985. *Computer Graphics Forum 5*, 4 (December 1986), 349–352. Duce:1986:TW
- [71] DUCE D. A.: EUROGRAPHICS UK chapter conference - CGM demonstration. *Computer Graphics Forum 8*, 3 (September 1989), 266. Duce:1989:EUC
- [72] DUCE D. A., FIELDING E. V. C.: Better understanding through formal specification (gks standard). *Computer Graphics Forum 4*, 4 (December 1985), 333–348. Duce:1985:BUT
- [73] DUFOURD J. F.: Construction of interactive programs in computer graphics. *Computer Graphics Forum 7*, 3 (September 1988), 161–176. Dufourd:1988:COI
- [74] EDMONDS E. A.: Image handling - the bringing together of computer graphics and image processing. *Computer Graphics Forum 2* (1983), 30–34. Edmonds:1983:IH
- [75] ENCARNACÃO J.: An approach for cad-system simulation. *Computer Graphics Forum 1*, 3 (September 1982), 116–123. Encarnacao:1982:AAF
- [76] ENCARNACÃO J. L., LINDNER R., MEHL M., PFAFF G., STRASSER W.: A VLSI implementation of the graphics standard GKS. *Computer Graphics Forum 2*, 2/3 (August 1983), 115–121. Encarnacao:1983:AVI
- [77] ENDERLE G.: Standardization of graphics metafiles. *Computer Graphics Forum 1*, 2 (June 1982), 50–57. Enderle:1982:SOG
- [78] ENDERLE G.: GKS implementations overview and inquiry. *Computer Graphics Forum 2*, 1 (March 1983), 15–22. Enderle:1983:GIO
- [79] ENDERLE G.: SIGGRAPH '83 report. *Computer Graphics Forum 2*, 4 (November 1983), 193–195. Enderle:1983:S8R
- [80] ENDERLE G.: GKS implementations overview, second edition. *Computer Graphics Forum 3*, 2 (June 1984), 181–189. Enderle:1984:GIO
- [81] ENDERLE G.: The interface of the UIMS to the application - working group report. *Computer Graphics Forum 3*, 2 (June 1984), 175–180. Enderle:1984:TIO
- [82] ENDERLE G.: Seeheim workshop on user interface management systems - first report. *Computer Graphics Forum 3*, 2 (June 1984), 169–170. Enderle:1984:SWO
- [83] FAHLANDER O.: Moving picture synthesis at linköping university. *Computer Graphics Forum 4*, 4 (December 1985), 371–374. Fahlander:1985:MPS
- [84] FIRBY P. A., STONE D. J.: Interference in computer graphics. *Computer Graphics Forum 4*, 3 (September 1985), 209–216. Firby:1985:IIC
- [85] FONTENIER G., GROS P.: Architectures of graphic processors and interactive 2d graphics. *Computer Graphics Forum 7*, 2 (June 1988), 79–90. Fontenier:1988:AOG

- [86] FRANKE H. W.: The new visual age: The influence of computer graphics on art and society. *Computer Graphics Forum* 2, 2/3 (August 1983), 145–152. Franke:1983:TNV
- [87] FRANKLIN W. R., AKMAN V.: A simple and efficient haloed line algorithm for hidden line elimination. *Computer Graphics Forum* 6, 2 (May 1987), 103–110. Franklin:1987:ASA
- [88] GALLOP J. R.: Report on the 7th meeting of iso/tc97/sc5/wg2-computer graphics. *Computer Graphics Forum* 3, 3 (September 1984), 233–238. Gallop:1984:ROT
- [89] GIBSON D. R., DUCE D. A.: GKS graphics and text processing. *Computer Graphics Forum* 4, 3 (September 1985), 259–270. Gibson:1985:GGA
- [90] GNATZ R.: Relying on abstraction to facilitate graphics programming. *Computer Graphics Forum* 1, 3 (September 1982), 124–128. Gnatz:1982:ROA
- [91] GNATZ R.: An algebraic approach to the standardization and the certification of graphics software. *Computer Graphics Forum* 2, 2/3 (August 1983), 153–166. Gnatz:1983:AAA
- [92] GOLDMAN G. S.: Micro-based CAD: a production tool for manufacturing engineering. *Computer Graphics Forum* 4, 4 (December 1985), 287–300. Goldman:1985:MCA
- [93] GOSSLING T. H.: A representation of fonts for computer graphics. *Computer Graphics Forum* 5, 4 (December 1986), 291–296. Gossling:1986:ARO
- [94] GOSSLING T. H.: The line-picture attribute. *Computer Graphics Forum* 8, 2 (June 1989), 129–132. Gossling:1989:TLA
- [95] GOSSLING T. H., STOKES S. T. S.: APEX and STRETCH: A practical form for the conic arc. *Computer Graphics Forum* 4, 3 (September 1985), 229–237. Gossling:1985:AAS
- [96] GOURRET J. P., PAILLE J.: Irregular polygon fill using contour encoding. *Computer Graphics Forum* 6, 4 (December 1987), 317–326. Gourret:1987:IPF
- [97] GREEN M.: Report on dialogue specification tools. *Computer Graphics Forum* 3, 4 (December 1984), 305–314. Green:1984:ROD
- [98] GREENAWAY D. S.: EUROGRAPHICS '85 - a personal view. *Computer Graphics Forum* 4, 4 (December 1985), 399–406. Greenaway:1985:E8
- [99] GU K., TANG Z., SUN J.: Reconstruction of 3D objects from orthographic projections. *Computer Graphics Forum* 5, 4 (December 1986), 317–324. Gu:1986:RO3
- [100] GUEDJ R. A.: Better human-machine interaction: a tough and unescapable challenge. *Computer Graphics Forum* 1, 1 (March 1982), 20–25. Guedj:1982:BHI
- [101] HAW R. J.: An application of geodesic curves to sail design. *Computer Graphics Forum* 4, 2 (June 1985), 137–139. Haw:1985:AAO
- [102] HAW R. J., MUNCHMEYER F. C.: Geodesic curves on patched polynomial surfaces. *Computer Graphics Forum* 2, 4 (November 1983), 225–232. Haw:1983:GCO
- [103] HEAL B.: Hidden octree removal. *Computer Graphics Forum* 8, 3 (September 1989), 199–206. Heal:1989:HOR
- [104] HEGRON G., PALAMIDESE P., THALMANN D.: Motion control in animation, simulation and visualization. *Computer Graphics Forum* 8, 4 (December 1989), 347–352. Hegron:1989:MCI
- [105] HERMAN I.: A parser generator for interactive command languages. *Computer Graphics Forum* 1, 3 (September 1982), 106–115. Herman:1982:APG
- [106] HERMAN I.: Managing multiple context-frames through GKS. *Computer Graphics Forum* 3, 1 (March 1984), 79–82. Herman:1984:MMC
- [107] HERMAN I.: On the projective invariant representation of conics in computer graphics. *Computer Graphics Forum* 8, 4 (December 1989), 301–314. Herman:1989:OTP
- [108] HERMAN I., REVICZKY J.: A general device driver for GKS. *Computer Graphics Forum* 4, 3 (September 1985), 245–250. Herman:1985:AGD
- [109] HERMAN I., REVICZKY J.: New methods for improving the GKS fill area output primitive. *Computer Graphics Forum* 6, 3 (September 1987), 195–202. Herman:1987:NMF
- [110] HERMAN I., REVICZKY J.: Some remarks on the modeling clip problem. *Computer Graphics Forum* 7, 4 (December 1988), 265–272. Herman:1988:SRO
- [111] HEWITT W. T.: Computer graphics forum-algorithm section. *Computer Graphics Forum* 3, 1 (March 1984), 111–114. Hewitt:1984:CGF
- [112] HEWITT W. T.: Phigs-programmer's hierarchical interactive graphics system. *Computer Graphics Forum* 3, 4 (December 1984), 299–300. Hewitt:1984:PHI
- [113] HEWITT W. T., HUBBOLD R. J., ARNOLD A. C.: Raster graphics at the university of manchester. *Computer Graphics Forum* 1, 2 (June 1982), 58–70. Hewitt:1982:RGA

- [114] HEYWOOD T. R., GALTON B. N., GILLETT J., MORFEW A. J., QUARENDON P., TODD S. J. P., WRIGHT W. V.: The winchester graphics system: a technical overview. *Computer Graphics Forum* 3, 1 (March 1984), 61–69. Heywood:1984:TWG
- [115] HOPGOOD F. R. A.: SIGGRAPH '84. *Computer Graphics Forum* 3, 4 (December 1984), 319–320. Hopgood:1984:S8
- [116] HOPGOOD F. R. A., DUCE D. A.: Ausgraph '86. *Computer Graphics Forum* 5, 4 (December 1986), 355–356. Hopgood:1986:A8
- [117] HOPGOOD F. R. A., ENCARNÇÃO J., TEN HAGEN P. J. W., BERGERON R. D., HEWITT W. T., OSLAND C. D., DUCE D. A.: Reports of EUROGRAPHICS '83 panel sessions. *Computer Graphics Forum* 2, 4 (November 1983), 203–206. Hopgood:1983:ROE
- [118] HOPGOOD F. R. A., PROSSER C.: Single user workstation. *Computer Graphics Forum* 2, 4 (November 1983), 219–223. Hopgood:1983:SUW
- [119] HOWARD T.: A view of eurographics '87. *Computer Graphics Forum* 6, 4 (December 1987), 365–366. Howard:1987:AVO
- [120] HOWARD T. L. J.: An annotated PHIGS bibliography. *Computer Graphics Forum* 8, 3 (September 1989), 262–265. Howard:1989:AAP
- [121] HUBBOLD R. J., PAGE I.: Nicograph '83 conference report. *Computer Graphics Forum* 3, 1 (March 1984), 115–116. Hubbold:1984:NIC
- [122] HÜBNER W.: GKS based graphics programming in prolog. *Computer Graphics Forum* 5, 1 (March 1986), 41–50. Hubner:1986:GBG
- [123] HÜBNER W., DE LANCASTRE M.: Towards an object-oriented interaction model for graphics user interfaces. *Computer Graphics Forum* 8, 3 (September 1989), 207–218. Hubner:1989:TAO
- [124] JACKEL D.: The graphics PARCUM system a 3D memory based computer architecture for processing and display of solid models. *Computer Graphics Forum* 4, 1 (January 1985), 21–32. JackelAnon:1985:TGP
- [125] JANSEN F. W.: What's new? - report on SIGGRAPH '89. *Computer Graphics Forum* 8, 4 (December 1989), 369. Jansen:1989:WN
- [126] JOHN N. W., WILLIS P. J.: The controller animation system. *Computer Graphics Forum* 8, 2 (June 1989), 133–138. John:1989:TCA
- [127] JOOSTEN R.: Integration of town planning, landscaping and 3D architecture: Results and future enhancements since CAMP '83. *Computer Graphics Forum* 5, 1 (March 1986), 65–69. Joosten:1986:IOT
- [128] KAYA A., ÖZGÜÇ B.: Continuous processing of images through user sketched functional blocks. *Computer Graphics Forum* 7, 4 (December 1988), 273–280. Kaya:1988:CPO
- [129] KELLY M. B.: First time classroom computer graphics. *Computer Graphics Forum* 5, 3 (September 1986), 217–220. Kelly:1986:FTC
- [130] KIDD R. M.: Impressions of EUROGRAPHICS '82. *Computer Graphics Forum* 1, 4 (December 1982), 177–178. Kidd:1982:IOE
- [131] KIDD R. M.: EUROGRAPHICS 2nd UK conference. *Computer Graphics Forum* 3, 2 (June 1984), 191–192. Kidd:1984:E2U
- [132] KILGOUR A.: Report on the CREST advanced course on 3D computer graphics university of glasgow, 27th august - 7th september, 1984. *Computer Graphics Forum* 4, 1 (January 1985), 59–60. Kilgour:1985:ROT
- [133] KILGOUR A. C.: An overview of 3D graphics. *Computer Graphics Forum (Netherlands)* 1, 3 (September 1982), 143–152. Kilgour:1982:AOO
- [134] KJELLD AHL L.: A method for choosing tickmarks on a nonlinear scale. *Computer Graphics Forum* 2, 4 (November 1983), 243–248. Kjelldahl:1983:AMF
- [135] KLOK F.: Evaluation of standard graphics packages. *Computer Graphics Forum* 6, 4 (December 1987), 299–308. Klok:1987:EOS
- [136] KOPARKAR P. A., MUDUR S. P.: The development of programs for the processing of parametric curves. *Computer Graphics Forum* 2, 2/3 (August 1983), 135–144. Koparkar:1983:TDO
- [137] KRAMMER G.: Notes on the mathematics of the PHIGS viewing pipeline. *Computer Graphics Forum* 8, 3 (September 1989), 219–226. Krammer:1989:NOT
- [138] KRISHNAN D., PATNAIK L. M.: Systolic architecture for boolean operations on polygons and polyhedra. *Computer Graphics Forum* 6, 3 (September 1987), 203–210. Krishnan:1987:SAF
- [139] KUHLMANN H. W.: NCGA '82. *Computer Graphics Forum* 1, 4 (December 1982), 175. Kuhlmann:1982:N8
- [140] KUIJK A. A. M., BLAKE E. H.: Faster phong shading via angular interpolation. *Computer Graphics Forum* 8, 4 (December 1989), 315–324. Kuijk:1989:FPS
- [141] KWIERS R. S. S. P.: Report on the third EUROGRAPHICS workshop on intelligent CAD. *Computer Graphics Forum* 8, 3 (September 1989), 267–268. Kwiers:1989:ROT

- [142] LAKSHMINARASIMHAN A. L., SRIVAS M.: A framework for functional specification and transformation of hidden surface elimination algorithms. *Computer Graphics Forum* 8, 2 (June 1989), 75–98. Lakshminarasimhan:1989:AFF
- [143] LASTRA G. L.: Report on a geometric modelling course. *Computer Graphics Forum* 3, 1 (March 1984), 117–118. Lastra:1984:ROA
- [144] LASTRA G. L., RUDINGER E. N.: A note on random thresholding for colour synthesis. *Computer Graphics Forum* 7, 4 (December 1988), 343–346. Lastra:1988:ANO
- [145] LINDNER R.: A prefiltering raster scan algorithm. *Computer Graphics Forum* 4, 2 (June 1985), 101–110. Lindner:1985:APR
- [146] MACANAIRCHINNIGH M.: The specification and implementation of GKS application software in ADA. *Computer Graphics Forum* 3, 2 (June 1984), 153–167. MacAnAirchinnighAnon:1984:TSA
- [147] MAGNENAT-THALMANN N., CHOUROT N., THALMANN D.: Colour gradation, shading and texture using a limited terminal. *Computer Graphics Forum* 3, 1 (March 1984), 83–90. Magnenat-Thalmann:1984:CGS
- [148] MAGNENAT-THALMANN N., THALMANN D.: The problematics of human prototyping and animation. *Computer Graphics Forum* 8, 2 (June 1989), 115–124. Magnenat-Thalmann:1989:TPO
- [149] MÄNTYLÄ M.: Set operations of GWB. *Computer Graphics Forum* 2, 2/3 (August 1983), 122–134. Mantyla:1983:SOO
- [150] MARCH S. C., GRIMSDALE R. L.: Using abstract data types to define large-scale world models for image generation systems. *Computer Graphics Forum* 6, 2 (May 1987), 77–86. March:1987:UAD
- [151] MARTIN J. W.: Computer graphics software workshop report. *Computer Graphics Forum* 1, 1 (March 1982), 10–13. Martin:1982:CGS
- [152] MARTIN R. R., ANDERSON C.: A proposal for an ALGOL 68 binding of GKS. *Computer Graphics Forum* 4, 1 (January 1985), 43–58. Martin:1985:APF
- [153] MATHEW A. J.: Polygonal clipping of polylines. *Computer Graphics Forum* 4, 4 (December 1985), 407–414. Mathew:1985:PCO
- [154] MATTHEW A. J.: EUROGRAPHICS UK 1986 glasgow conference. *Computer Graphics Forum* 5, 3 (September 1986), 225–232. Matthew:1986:EU1
- [155] MCCULLAGH M. J.: Automatic contouring of faulted seismic data sets. *Computer Graphics Forum* 2, 1 (March 1983), 57–66. McCullagh:1983:ACO
- [156] MIKAMI T.: Computer graphics applications in japan. *Computer Graphics Forum (Netherlands)* 1, 1 (March 1982), 191–193. Mikami:1982:CGA
- [157] MILANESE V.: ADA and NIL: Two concurrent languages for GKS. *Computer Graphics Forum* 6, 3 (September 1987), 219–234. Milanese:1987:AAN
- [158] MILANESE V.: A prolog environment for gks-based graphics. *Computer Graphics Forum* 7, 1 (March 1988), 9–20. Milanese:1988:APE
- [159] MILANESE V.: A proposal for a distributed model of GKS based on prolog. *Computer Graphics Forum* 7, 3 (September 1988), 203–214. Milanese:1988:APF
- [160] MILLS P. L.: The systolic pixel: A visible surface algorithm for vlsi. *Computer Graphics Forum* 3, 1 (March 1984), 47–60. Mills:1984:TSP
- [161] MILNE W. J.: Geography algorithms project. *Computer Graphics Forum* 2, 1 (March 1983), 48–56. Milne:1983:GAP
- [162] MOHAMED R.: An experiment in algorithm animation using SMALLTALK on a macintosh. *Computer Graphics Forum* 6, 2 (May 1987), 151–156. Mohamed:1987:AEI
- [163] MOLTEDO L., NOFERINI A.: An implementer's view of CGM in GKS environment. *Computer Graphics Forum* 6, 2 (May 1987), 91–102. Moltedo:1987:AIV
- [164] MORRISON R., BROWN A. L., DEARLE A., ATKINSON M. P.: An integrated graphics programming environment. *Computer Graphics Forum* 5, 2 (June 1986), 147–157. Morrison:1986:AIG
- [165] MORROW T. M.: EUROGRAPHICS '86 - a personal view. *Computer Graphics Forum* 5, 4 (December 1986), 353–354. Morrow:1986:E8
- [166] MUDUR S. P.: Graphics related activities at NCSDT, bombay. *Computer Graphics Forum* 2 (March 1983), 25–29. Mudur:1983:GRA
- [167] MULLER H.: Image generation by space sweep. *Computer Graphics Forum* 5, 3 (September 1986), 189–195. Muller:1986:IGB
- [168] MUMFORD A.: Loughborough workshop report: Scientific software based on GKS. *Computer Graphics Forum* 5, 1 (March 1986), 71–72. Mumford:1986:LWR
- [169] MUMFORD A.: Integrating at NCGA. *Computer Graphics Forum* 7, 3 (September 1988), 229–230. Mumford:1988:IAN
- [170] MUMFORD A. M.: The CGM today and tomorrow. *Computer Graphics Forum* 8, 2 (June 1989), 125–128. Mumford:1989:TCT

- [171] MUNRO A. T. D.: SADIST: an interactive editor for structured analysis. *Computer Graphics Forum* 2 (August 1983), 104–114. Munro:1983:SAI
- [172] MURCH G. M.: Colour graphics - blessing or ballyhoo? *Computer Graphics Forum* 4, 2 (June 1985), 127–135. Murch:1985:CG
- [173] NARUSE T., YOSHIDA M., TAKAHASHI T., NAITO S.: Sight - a dedicated computer graphics machine. *Computer Graphics Forum* 6, 3 (December 1987), 327–334. Naruse:1987:SA
- [174] NAVAZO I., AYALA D., BRUNET P.: A geometric modeler based on the exact octree representation of polyhedra. *Computer Graphics Forum* 5, 2 (June 1986), 91–104. Navazo:1986:AGM
- [175] NEELAMKAVIL F., BEARE L.: Techniques for animation on microcomputers. *Computer Graphics Forum* 7, 1 (March 1988), 21–28. Neelamkavil:1988:TFA
- [176] NEUMANN L., NEUMANN A.: Photosimulation: Interreflection with arbitrary reflectance models and illuminations. *Computer Graphics Forum* 8, 1 (March 1989), 21–34. Neumann:1989:PIW
- [177] NEWMANN L., NEUMANN A.: Photosimulation: Interreflection with arbitrary reflectance models and illumination. *Computer Graphics Forum* 8 (1989), 21–34. Newmann:1989:PIW
- [178] NICOL C. J.: Modelling solids in four dimensions. *Computer Graphics Forum* 4, 3 (September 1985), 239–244. Nicol:1985:MSI
- [179] OSLAND C. D.: Metafiles at albuquerque. *Computer Graphics Forum* 1, 2 (June 1982), 47–49. Osland:1982:MAA
- [180] OSLAND C. D., FRANCIS A. H.: Metafile standards. *Computer Graphics Forum* 3, 4 (December 1984), 301–304. Osland:1984:MS
- [181] OWEN J.: Computer graphics and CAD literature - a keyword-indexed bibliography. *Computer Graphics Forum* 5, 3 (September 1986), 233–263. Owen:1986:CGA
- [182] OWEN J.: Computer graphics and CAD literature – a keyword-indexed bibliography. *Computer Graphics Forum* 6, 3 (September 1987), 235–254. Owen:1987:CGA
- [183] OWEN J.: Computer graphics and CAD literature - a keyword-indexed biography. *Computer Graphics Forum* 7, 3 (September 1988), 215–226. Owen:1988:CGA
- [184] OWEN J.: Computer graphics and CAD literature - a keyword-indexed bibliography. *Computer Graphics Forum* 8, 3 (September 1989), 249–261. Owen:1989:CGA
- [185] PAGENDARM H. G., SEITZ B.: An algorithm for detection and visualization of discontinuities in scientific data fields applied to flow data with shock waves. *Computer Graphics Forum* (1993), 161–177. Pagendarm:1993:AAF
- [186] PAOLUZZI A., ROSINA M., SCOPIGNO R.: A parallel HW/sw environment for image synthesis. *Computer Graphics Forum* 8, 3 (September 1989), 227–236. Paoluzzi:1989:APH
- [187] PARSON M. S.: Image representations using miranda laws. *Computer Graphics Forum* 8, 2 (June 1989), 99–106. Parson:1989:IRU
- [188] PARSONS M. S.: Generating lines using quadgraph patterns. *Computer Graphics Forum* 5, 1 (March 1986), 33–39. Parsons:1986:GLU
- [189] PARSONS M. S.: Image representations using miranda laws. *Computer Graphics Forum* 8, 2 (June 1989), 99–106. Parsons:1989:IRU
- [190] PATEL M.: A method for the representation, evaluation and display of CSG models in PHIGS and phigs+. *Computer Graphics Forum* 8, 4 (December 1989), 337–346. Patel:1989:AMF
- [191] PATEL M., HUBBOLD R. J.: A scanline method for solid model display. *Computer Graphics Forum* 6, 2 (May 1987), 141–150. Patel:1987:ASM
- [192] PEREZ-CAZARES J.-R., RANNOU R.: Developing an animated local network simulator. *Computer Graphics Forum* 8, 2 (June 1989), 139–142. Perez-Cazares:1989:DAA
- [193] PICKOVER C. A.: Biomorphs: Computer displays of biological forms generated from mathematical feedback loops. *Computer Graphics Forum* 5, 4 (December 1986), 313–316. Pickover:1986:BCD
- [194] PICKOVER C. A.: A monte carlo approach for epsilon placement in fractal-dimension calculations. *Computer Graphics Forum* 5, 3 (September 1986), 203–210. Pickover:1986:AMC
- [195] PICKOVER C. A.: Graphics, bifurcation, order and chaos. *Computer Graphics Forum* 6, 1 (January 1987), 26–34. Pickover:1987:GBO
- [196] PILLER E.: A general-purpose multi-microprocessor raster graphics display system with anti-aliasing. *Computer Graphics Forum* 4, 1 (January 1985), 33–41. Piller:1985:AGM
- [197] PINEDA L. A., KLEIN E., LEE J.: GRAFLOG: Understanding drawings through natural language. *Computer Graphics Forum* 7, 2 (June 1988), 97–104. Pineda:1988:GUD
- [198] PINK J.: EUROGRAPHICS UK chapter conference. *Computer Graphics Forum* 4, 3 (September 1985), 172–176. Pink:1985:EUC

- [199] PITTEWAY M. L. V., OLIVE P. M.: Filtering edges by pixel integration. *Computer Graphics Forum* 4, 2 (June 1985), 111–116. Pitteway:1985:FEB
- [200] PLUMMER M., PENNA D.: Mass market applications for real time 3D graphics. *Computer Graphics Forum* 8, 2 (June 1989), 143–150. Plummer:1989:MMA
- [201] POET R., MILNER-WHITE J.: Displaying relevant features of protein molecules. *Computer Graphics Forum* 5, 3 (September 1986), 211–216. Poet:1986:DRF
- [202] POLLER J., NOLL S., RIX J.: Migration of GKS/gks-3d and PHIGS discussed under the view of the computer graphics reference model. *Computer Graphics Forum* 8, 3 (September 1989), 239–248. Poller:1989:MOG
- [203] PRINCE M. D.: A survey of electronic r and d in the USA. *Computer Graphics Forum* 4, 4 (December 1985), 301–318. Prince:1985:ASO
- [204] PUEYO X., TOST D.: Survey of computer animation. *Computer Graphics Forum* 7, 4 (December 1988), 281–300. Pueyo:1988:SOC
- [205] RANGEL-MONDRAGON J., ABAS S. J.: Computer generation of penrose tilings. *Computer Graphics Forum* 7, 1 (March 1988), 29–38. Rangel-Mondragon:1988:CGO
- [206] REUMANN K., GIEBEL G., MILDENSTEIN K.: Manufacturing models of biomedical objects via cad/cam and GKS. *Computer Graphics Forum* 4, 4 (December 1985), 375–382. Reumann:1985:MMO
- [207] REYNOLDS G. J.: A token based graphics system. *Computer Graphics Forum* 5, 2 (June 1986), 139–145. Reynolds:1986:ATB
- [208] RICHARD F.: Graphical analysis of complex o. d. e. solutions. *Computer Graphics Forum* 6, 4 (December 1987), 335–342. Richard:1987:GAO
- [209] RICHARDS J. E.: Filling complex polygons by region-fill methods on raster graphics terminals. *Computer Graphics Forum* 6, 1 (January 1987), 49–54. Richards:1987:FCP
- [210] RICHARDS J. E.: Some aspects of binding GKS to c++. *Computer Graphics Forum* 6, 3 (September 1987), 211–218. Richards:1987:SAO
- [211] ROBERTS W., SLATER M., DRAKE K., SIMMINS A., DAVISON A., WILLIAMS P.: First impressions of news. *Computer Graphics Forum* 7, 1 (March 1988), 39–57. Roberts:1988:FIO
- [212] ROBINSON K.: ACM SIGGRAPH '86, dallas, texas, 18-22 august. *Computer Graphics Forum* 6, 1 (January 1987), 55–62. Robinson:1987:AS8
- [213] ROCH M., WEBER J., PELLEGRINI C.: 3D images of molecular properties by triangulation of contour lines. *Computer Graphics Forum* 7, 3 (September 1988), 195–202. Roch:1988:3IO
- [214] ROSENTHAL D. S. H.: Report on: SIGGRAPH workshop on graphics input interaction techniques. *Computer Graphics Forum* 1, 3 (September 1982), 91. Rosenthal:1982:ROS
- [215] ROSENTHAL D. S. H.: The GKS input facilities and how to use them. *Computer Graphics Forum* 2, 2/3 (August 1983), 97–103. Rosenthal:1983:TGI
- [216] RUSH S., MILNE W. J.: Using a transputer ring to transform raster images. *Computer Graphics Forum* 8, 2 (June 1989), 151–158. Rush:1989:UAT
- [217] RUSSELL G. T., LANE D. D.: Cad for intelligent activity of an autonomous submersible system. *Computer Graphics Forum* 3, 1 (March 1984), 13–27. Russell:1984:CFI
- [218] SABIN M.: A survey of contouring methods. *Computer Graphics Forum* 5, 4 (December 1986), 325–340. Sabin:1986:ASO
- [219] SABIN M. A.: A short term step in the development of 3D graphics standards. *Computer Graphics Forum* 1, 3 (September 1982), 129–132. Sabin:1982:AST
- [220] SCHELLER A.: Report on the MICROGRAPHICS workshop. *Computer Graphics Forum* 4, 1 (January 1985), 61–62. Scheller:1985:ROT
- [221] SCHNEIDER B.-O.: A processor for an object-oriented rendering system. *Computer Graphics Forum* 7, 4 (December 1988), 301–310. Schneider:1988:APF
- [222] SCHOENHUT J.: More on computer graphics metafile coding efficiency. *Computer Graphics Forum* 3, 4 (December 1984), 287–288. Schoenhut:1984:MOC
- [223] SCHOENHUT J., CONTIN S.: Implementation and comparison of different presentation layer codings for efficient transfer of GKS metafiles. *Computer Graphics Forum* 3, 1 (March 1984), 71–78. Schoenhut:1984:IAC
- [224] SCHOUTEN H. J., TEN HAGEN P. J. W.: Dialogue cell resource model and basic dialogue cells. *Computer Graphics Forum* 7, 4 (December 1988), 311–322. Schouten:1988:DCR
- [225] SCHUMANN H., KOTZAUER A.: A method of displaying transformed picture rectangles using GKS raster functions. *Computer Graphics Forum* 5, 2 (June 1986), 119–123. Schumann:1986:AMO
- [226] SEIDEL H.-P.: Report on the international conference "theory and practice of geometric modelling". *Computer Graphics Forum* 7, 4 (December 1988), 363. Seidel:1988:ROT

- [227] SHINDE Y. N., MUDUR S. P.: Algorithms for handling the fill area primitive of gks. *Computer Graphics Forum* 5, 2 (June 1986), 105–117. Shinde:1986:AFH
- [228] SKALA V.: An intersecting modification to the bresenham algorithm for hidden-line solution. *Computer Graphics Forum* 6, 4 (December 1987), 343–348. Skala:1987:AIM
- [229] SLATER M.: GKS in pascal. *Computer Graphics Forum* 3, 4 (December 1984), 259–267. SlaterAnon:1984:GIP
- [230] SLATER M.: A top down method for interactive drawing. *Computer Graphics Forum* 7, 4 (December 1988), 323–330. Slater:1988:ATD
- [231] SMITH B. R.: Computers and art. *Computer Graphics Forum* 4, 2 (June 1985), 141–147. Smith:1985:CAA
- [232] SMITH F. J., LEITCH S.: The incremental display of a single-valued curve. *Computer Graphics Forum* 8, 2 (June 1989), 159–165. Smith:1989:TID
- [233] SPARKS M.: Graphics language bindings – the what and why. *Computer Graphics Forum* 4, 4 (December 1985), 387–392. Sparks:1985:GLB
- [234] STEINHART J. E.: Proposal for GKS output level 3 segment hierarchy and editing. *Computer Graphics Forum* 3, 4 (December 1984), 289–298. Steinhart:1984:PFG
- [235] STENGER L.: HDTV - a new high definition television system. *Computer Graphics Forum* 4, 2 (June 1985), 117–126. Stenger:1985:HA
- [236] STRAAYER D., MAYNARD J.: Computer graphics metafile coding efficiency. *Computer Graphics Forum* 3, 4 (December 1984), 275–286. Straayer:1984:CGM
- [237] STRAAYER D. H.: Graphics standards: The pace quickens. *Computer Graphics Forum* 2, 1 (March 1983), 67–75. Straayer:1983:GST
- [238] STRASSER W.: Graphics systems. *Computer Graphics Forum* 1, 1 (March 1982), 17–19. Strasser:1982:GS
- [239] STROTHOTTE T., FUNT B.: Raster display of a rotating object using parallel processing. *Computer Graphics Forum* 2, 4 (November 1983), 209–217. Strothotte:1983:RDO
- [240] STRUBBE H. J.: Role, model, structure and construction of a uims-working group report. *Computer Graphics Forum* 3, 2 (June 1984), 171–174. Strubbe:1984:RMS
- [241] SUZJEVIC V.: Report of the third international conference on computer graphics, yugoslavia. *Computer Graphics Forum* 8, 1 (March 1989), 60. Suzjevic:1989:ROT
- [242] SWEENEY A., WATKINS H. K.: Report of EUROGRAPHICS '83, zagreb, yugoslavia. *Computer Graphics Forum* 2, 4 (November 1983), 200–202. Sweeney:1983:ROE
- [243] SZILVASI-NAGY M.: An algorithm for determining the intersection of two simple polyhedra. *Computer Graphics Forum* 3, 3 (September 1984), 219–225. Szilvasi-Nagy:1984:AAF
- [244] SZILVÁSI-NAGY M.: Two algorithms for decomposing a polyhedron into convex parts. *Computer Graphics Forum* 5, 3 (September 1986), 197–202. Szilvasi-Nagy:1986:TAF
- [245] TAMMINEN M.: Hidden lines using the EXCELL method. *Computer Graphics Forum* 1, 3 (September 1982), 96–105. Tamminen:1982:HLU
- [246] TEN HAGEN P. J. W.: The area of graphics standardization. *Computer Graphics Forum* 1, 1 (March 1982), 14–16. Hagen:1982:TAO
- [247] TEN HAGEN P. J. W.: The review of GKS version 7.0, the finishing touch. *Computer Graphics Forum* 1, 4 (December 1982), 204–212. Hagen:1982:TRO
- [248] TEN HAGEN P. J. W.: Report on the 6th meeting of ISO/tc97/sc5/wg2 computer graphics. *Computer Graphics Forum* 2, 4 (November 1983), 189–191. Hagen:1983:ROT
- [249] THALMANN D., MAGNENAT-THALMANN N.: Artificial intelligence in three-dimensional computer animation. *Computer Graphics Forum* 5, 4 (December 1986), 341–348. Thalmann:1986:All
- [250] THEOHARIS T., PAGE I.: Incremental polygon rendering on a SIMD processor array. *Computer Graphics Forum* 7, 4 (December 1988), 331–342. Theoharis:1988:IPR
- [251] THEOHARIS T., PAGE I.: Two parallel methods for polygon clipping. *Computer Graphics Forum* 8, 2 (June 1989), 107–114. Theoharis:1989:TPM
- [252] THOMAS A. L.: Overlap operations and raster graphics. *Computer Graphics Forum* 5, 1 (March 1986), 13–32. Thomas:1986:OOA
- [253] THOMAS D., NETRAVALI A. N., FOX D. S.: Anti-aliased ray tracing with covers. *Computer Graphics Forum* 8, 4 (December 1989), 325–336. Thomas:1989:ART
- [254] TRUCKENBROD J.: Computer art. *Computer Graphics Forum* 3, 4 (December 1984), 315–318. Truckenbrod:1984:CA
- [255] TURK S.: Computer graphics education. *Computer Graphics Forum* 3, 2 (June 1984), 139–146. Turk:1984:CGE
- [256] VAN BERKEL P.: SIAS, strokes interpreted animated sequences. *Computer Graphics Forum* 8, 1 (March 1989), 35–48. Berkel:1989:SSI

- [257] VAN DEN BOS J.: Calculus for operations on graphics colour rasters. *Computer Graphics Forum* 6, 3 (September 1987), 181–194. Bos:1987:CFO
- [258] VAN DEN BOS J., VAN NAELEN M., TEUNISSEN W.: Idecap: Interactive pictorial information system for demographic and environmental planning applications. *Computer Graphics Forum* 3, 1 (March 1984), 91–102. Bos:1984:IIP
- [259] VAN EMMERIK M.: Report on the international conference on CAD and cg, beijing, china. *Computer Graphics Forum* 8, 4 (December 1989), 370. Emmerik:1989:ROT
- [260] VAN LIERE R., TEN HAGEN P. J. W.: Logical input devices and interaction. *Computer Graphics Forum* 6, 4 (December 1987), 349–358. Liere:1987:LID
- [261] VAN WIJK J. J., JANSEN F. W., BRONSVOORT W. F.: Some issues in designing user interfaces to 3D raster graphics. *Computer Graphics Forum* 4, 1 (January 1985), 5–10. Wijk:1985:SII
- [262] WAITE K. W.: Modelling natural branching structures. *Computer Graphics Forum* 7, 2 (June 1988), 105–116. Waite:1988:MNB
- [263] WALDSCHMIDT H.: An editor for constructing graphics with tex. *Computer Graphics Forum* 6, 4 (December 1987), 359–354. Waldschmidt:1987:AEF
- [264] WATKINS H. K.: Impressions of the EUROGRAPHICS '82 exhibition. *Computer Graphics Forum* 1, 4 (December 1982), 176. Watkins:1982:IOT
- [265] WATKINS H. K.: Graphics in reservoir simulation. *Computer Graphics Forum* 6, 2 (May 1987), 111–118. Watkins:1987:GIR
- [266] WATKINS H. K.: Report on the eurographics '88 conference. *Computer Graphics Forum* 7, 4 (December 1988), 359–360. Watkins:1988:ROT
- [267] WATTERS G., WILLIS P.: Ultrapaint: A new approach to a painting system. *Computer Graphics Forum* 6, 2 (May 1987), 125–132. Watters:1987:UAN
- [268] WESTRUP T. D., KEGEL W., GRAS J.: User interaction with an environment for image processing and graphics. *Computer Graphics Forum* 4, 3 (September 1985), 187–202. Westrup:1985:UIW
- [269] WILLIAMS R.: Preserving the area of regions. *Computer Graphics Forum* 6, 1 (January 1987), 43–48. Williams:1987:PTA
- [270] WILLIS P., MILFORD D.: Browsing high definition colour pictures. *Computer Graphics Forum* 4, 3 (September 1985), 203–208. Willis:1985:BHD
- [271] WILLIS P., WATTERS G.: Scan converting extruded lines at ultra high definition. *Computer Graphics Forum* 6, 2 (May 1987), 133–140. Willis:1987:SCE
- [272] WILLIS P. J.: Colour graphics and the fifth generation workstation. *Computer Graphics Forum* 3, 2 (June 1984), 147–152. Willis:1984:CGA
- [273] WILLIS P. J.: Visual simulation of atmospheric haze. *Computer Graphics Forum* 6, 1 (January 1987), 35–42. Willis:1987:VSO
- [274] WILLIS P. J., WATTERS G. W.: Colour raster operations. *Computer Graphics Forum* 7, 3 (September 1988), 151–160. Willis:1988:CRO
- [275] WOOD C. A., GRAY P. D., KILGOUR A. C.: Experience with chisl, a configurable hierarchical interface specification language. *Computer Graphics Forum* 7, 2 (June 1988), 117–127. Wood:1988:EWC
- [276] WYRWAS K. M., HEWITT W. T.: A survey of GKS and PHIGS implementations. *Computer Graphics Forum* 8, 1 (March 1989), 49–59. Wyrwas:1989:ASO
- [277] YAU J. F. S., DUFFY N. D.: A texture mapping approach to 3-d facial image synthesis. *Computer Graphics Forum* 7, 2 (June 1988), 129–134. Yau:1988:ATM
- [278] YING D.-N., FENG X.: Arbitrary area filling in a fast procedure. *Computer Graphics Forum* 4, 4 (December 1985), 363–370. Ying:1985:AAF
- [279] ZACHRISEN M.: Yet another remark on the modelling clip problem. *Computer Graphics Forum* 8, 3 (September 1989), 237–238. Zachrisen:1989:YAR