

## L I T E R A T U R A

- [1] Information processing systems - Computer Graphics - Graphical Kernel System (GKS) functional description. ISO 7942, 1985.
- [2] Information processing systems - Computer Graphics - Graphical Kernel System for three dimensions GKS-3D functional description. ISO/DIS 8805, 1987.
- [3] Information processing systems - Computer Graphics - Programmer's Hierarchical Interactive Graphics System PHIGS. ISO/IEC/DIS 9592-L1-3.
- [4] Information processing systems - Computer Graphics - Graphical Kernel System (GKS) language bindings - Part 1 : FORTRAN. ISO 9651-1/1988.
- [5] Information processing systems - Computer Graphics - Graphical Kernel System (GKS) language bindings - Part 2 : PASCAL. ISO 8651-2/1988.
- [6] Information processing systems - Computer Graphics - Metafile for the storage and transfer of picture description information ISO/ISO 8632-/1-4, 1987.
- [7] Information processing systems - Computer Graphics . Interfacing techniques for dialogues with graphical devices - Functional Specification. ISO/DP 9636 (CGI) - Interim Draft, 1988.
- [8] D.B.Arnold : P.R.Bono : CGM and CGI. Springer 1988.
- [9] Newman, W.M.. Sproull, R.F. : Principles of Interactive Computer Graphics. Mc-Graw 1979.
- [10] Enderle, G., Kansy, K., Pfaff, G. : Computer Graphics Programming - GKS. The Graphics Standard, Springer Verlag, Berlin 1984.
- [11] Enderle, G., Kansy, K., Pfaff, G.: Computer Graphics Programming - GKS. The Graphics Standard - druhé revidované vydání, Springer Verlag, Berlin, 1987.
- [12] Watkins, Ch.D., Sharp,L.: Programming in 3 Dimensions. Prentice Hall 1992.
- [13] Hudec, B. : Základy počítačové grafiky, učební text PGS, ČVUT Praha 1991.
- [14] Hudec, B. : Grafické systémy, učební text PGS, ČVUT Praha, 1991.

- [15] Hudec, B. : Počítačová grafika , učební text PGS, ČVUT Praha, 1991.
- [16] Granát, L., Hudec, B. : Grafické systémy a standardizace - PH'89 - výukový seminář, ČSTV Praha, 1989.
- [17] Granát, L., Sechovský, H. : Počítačová grafika, SNTL Praha, 1980.
- [18] Sochor, J. : Technické vybavení počítačové grafiky, učební text PGS, ČVUT Praha, 1986.
- [19] Slavík, P. : Geometrické modelování, učební text PGS, ČVUT Praha, 1986.
- [20] Drs, L.: Plochy ve výpočetní technice, SNTL Praha, 1984.
- [21] Bezier, P. : Empoides Machines á Comande Numerique, Masson et Cic., Pariw, 1970.
- [22] Ježek, F.: Datové struktury a algoritmy počítačové grafiky pro konstruování pomocí počítače, FSI Plzeň, 1985.
- [23] HAWLET PACKARD JOURNAL, Vol. 34, No. 9, September, 1983.
- [24] Dwyer, J., Ioannou, A. : MAP and TOP Advanced Manufacturing Communications, Kogan Page Ltd, London 1987.
- [25] Pavlidis, T. : Filling Algorithms for Raster Graphics, Computer Graphics and Image Processing 10, pp. 126 141, 1979.
- [26] Hearn, D., Baker, M. P. : Computer Graphics, Prentice-Hall, International, 1986.
- [27] Drs, L., Ježek, F. : Matematické metody v počítačové grafice, učební text PGS, ČVUT Praha, 1988.
- [28] Hudec, B.: Datové struktury geometrického systému, kandidátská dizertační práce, FEL-ČVUT, Praha, 1979.
- [29] Pavlidis, T.: Algorithms for Graphics and Image Processing, Computer Science Press, Inc 1982, ruský překlad Radio i Svaz, Moskva, 1986.
- [30] Digital Representation for Communication of Product Definition Data, ANSI Y14.26M, 1987
- [31] Sochor, J., Žára, J.: Světlo a stín v počítačové grafice, seminář MOP, 1989.
- [32] Kůrková, V.: Fraktály a počítačová grafika, seminář MOP, 1989.

- [33] Harrington, S.: Computer Graphics - A Programming approach, Mc Graw Hill, 1987.
- [34] Dunlavey, M. R.: Efficient Polygon Filling Algorithms for Raster Displays, Trans. on Graphics, Vol. 2. 1983, str. 264-273.
- [35] Skala, V.: Počítačová grafika I, II, III, VŠSE Plzeň, 1991.
- [36] Hewith, W. T., Fengiang, L., Preston, M. : NURBS : A Tool or an Ornament for Graphincs, Eurographics'92.
- [37] Boehm, W.: Inserting New Knots into B-spline Curves, Computer Aided Design, 12 (4), p. 199-201, July 1980.
- [38] E.Cohen, T. Lyche, R. Riesenfield : Discrete B-splines and Subdivision Techniques in Computer Aided Geometric Design and Computer Graphics. Computer Graphics and Image Processing, 14:87-111, 1980.
- [39] L. Piegl: On NURBS: A Survey. IEEE Computer Graphics & Applications, pages 55-71, January 1991.
- [40] W.Tiller and L. Piegl. Curve and Surface Constructions using Rational B-splines. Computer Aided Design, 19(9): 485-498, Nov. 1987.
- [41] Lyche, T., Schumaker, L.L.: Mathematical Methods in Computer Aided Geometric Design. Academic Press 1989.
- [42] Farin,G.: Curves and Surfaces for Computer Aided Geometric Design. Academic Press 1990.