

Použitá a doplňující Literatura

- [ANGEL '97] Angel, E.: Interactive Computer Graphics, A top-down Approach With OpenGL, Addison Wesley, Reading, 97.
- [ARNOLG '88] D.B:Arnol : P.R.Bono : CGM and CGI. Springer 1988.
- [BARZEL'92] Barzel, R.: Physically-Based Modelling for Computer Graphics Academic Press, Inc,Boston, 1992.
- [BOEHM '80] Boehm, V.: Inseting New Knots into B-spline Curves, Computer Aided Design, 12 (4), p. 199-201, July 1980.
- [BEZIER '70] Bezier, P.: Empoides Machines á Comande Numerique, Masson et CiC., Paris Pariw, 1970.
- [CGI '88] Information processing systems – Computer Graphics. Interfacing technigue for dialogues with graphical devices - Funkcional Specification. ISO/DP 9636 (CGI) – Interim Draft, 1988.
- [CGM '87] Information processing systems – Computer Graphics – Metafile for the storage transferr of picture description information ISO/ISO 8632-/1-4, 1987.
- [COHEN'80] 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.
- [DRS '84] Drs, L.: Plochy ve výpočetní technice, SNTL Praha, 1984.
- [EARNSHAW'85] Earnshaw, R.A. : Fundamental Algorithms for Computer Graphis, Springer-Verlag, Berlin, 1985.
- [ENDERLE '87] Enderle, G., Kansy,K. Pfaff, G.: Computer Graphics Programming – GKS. The Graphics Standard – druhé revidované vydání, Springer Verlag, Berlin, 1987.
- [FARIN '93] Farin, G: Curves and Surfaces for Computer Aided Geometric Design. Academic Prress, 1993.
- [FELKEL'98] Felkel, P.: Algorithms for Computer Assisted Segmentation and Reconstruction of Tree Dimensional Biomedical Data, Disertation Thesis, FEL-ČVUT Prague, 1998.
- [FOLEY '92] Foley, J.D., Van Dam, A., Hughes, J.F.: Computer Graphics principles and Practice, 2 nded. Adition-Wesley, Reading, 1992.
- [GKS '85] Information processing systems – Computer Graphics – Graphical Kernel Systém (GKS) functional desription. ISO 7942, 1985.
- [GKS '87] Information processing systems – Computer Graphics – Graphical Kernel Systém for three dimensions GKS-3D functional description. ISO/DIS 8805, 1987.
- [HAWLE PACKARD '83] HAWLET PACKARD JOURNAL, Vol. 34, No. 9, September, 1983.
- [HEWITH '92] Hewith, W.T., Fengiang, L., Preston, M.: NURBS: A Tool or an Ornament for Graphics, Eurographics'92.

- [HUDEC '79] Hudec, B.: Datové struktury geometrického systému, kandidátská dizertační práce, FEL-ČVUT, Praha, 1979.
- [HUDEC '79] Hudec, B.: Grafické systémy, FEL-ČVUT, učební text, ČVUT Praha, 1999.
- [HUDEC '97] Hudec, B.: Základy počítačové grafiky, učební text, ČVUT Praha, 1997.
- [JEŽEK '85] Ježek, F.: Datové struktury a algoritmy počítačové grafiky pro konstruování pomocí počítače, FSI Plzeň, 1985.
- [KŮRKOVÁ'89] Kůrková, V.: Fraktály a počítačová grafiky, seminář MOP, 1989.
- [LYCCHE '89] Lychche, T., Schumaker, L.L.: Mathematical Methods in Computer Aided Geometric Design, Academic Press 1989.
- [NEWMAN'79] Newman, W.M., Sproull, R.F.: Principles of Interactive Computer Graphics. Mc_Graw Hill, 1979.
- [PAVLIDIS'79] Pavlidis, T.: Filling Algorithms for Raster Graphics, Computer Graphics and Image Processing 10, pp. 126, 1979.
- [PHIGS' 89] Information processing systems – Computer Graphics - Programmer's Hierarchical Interactive Graphics Systém PHIGS. ISO/IE/DIS 9592-L1-3.
- [PIEGL'91] L.Piegl: On NURBS: A Survey. IEEE Computer Graphics & Applications, pages 55-71, January 1991.
- [ROGERS'94] Rogers, D.F., Earnshaw, R.A.: State of the Art in Computer graphics, Springer Verlage, New York, 1994.
- [SKALA'91] Skala, V.: Počítačová grafika I, II, III, VŠSE Plzeň, 1991.
- [SLAVÍK'86] Slavík, P.: Geometrické modelování, učební text PGS, ČVUT Praha, 1986.
- [SOCHOR'86] Sochor, J.: Technické vybavení počítačové grafiky, učební text PGS, ČVUT Praha, 1986.
- [WOLF '93] Wolf, R., S., Yager, L.: Vizualisation of Natural Phenomena, Springer-Verlag, New York, 1993.
- [ŽÁRA ' 92] Žára, J. a kol.: Počítačová grafika-principy a algoritmy, Grada, Praha, 1992.
- [ŽÁRA ' 98] Žára, J., Beneš, B., Felkel, P.: Moderní počítačová grafika. Computer Press, Brno, 1998.