

References

- [GieSey] Giering, O., Seybold, H.:
Konstruktive Ingenieurgeometrie, Hanser Verlag, 1987, pp. 371
- [Gie] Giesecke, F. E. at all. :
Technical Drawing, Macmillan Publ. Comp. Inc., 1986, pp. 986
- [Gray] Gray, A.:
Modern Differential Geometry of Curves and Surfaces, CRC Press,
1993, pp. 664
- [KoKr] Kočandřlová, M., Křivková, I.:
Předlohy ke cvičení z konstruktivní geometrie, Fsv ČVUT, 1991
- [Law] Lawrence, J. D.:
A Catalog of Special Plane Curves, Dover Publications, N.Y. 1972
- [Lock] Lockwood, E. H.:
A Book of Curves, Cambridge University Press, Cambridge, 1961
- [MeZa] Medek, V., Zámožík, J.:
Konštruktívna geometria pre technikov, Alfa, 1978, pp. 546
- [PreSha] Preparata, F.P., Shamos, M.I.:
Computational Geometry - an Introduction, Springer Verlag, N.Y. 1985, pp.
- [RoAd] Rogers, D., F., Adams, J., A.:
Mathematical Elements for Computer Graphics, MacGraw - Hill, 1976
- [Sla] Slaby, S., M.:
Engineering Descriptive Geometry, Barnes & Noble, Inc., 1963, pp. 353
- [WaNe] Warner, F., M., McNeary, N.:
Applied Descriptive Geometry, McGraw - Hill, 1959, pp. 243
- [Well] Wellman, B., L.:
Technical Descriptive Geometry, McGraw-Hill, 1948, pp. 508
- [Wick] Wickham - Jones, T.:
Mathematica Graphics, Springer- Telos, 1994, pp.720