

REFERENCES

1. Kruth J P., Klewais P., Optimisation and dynamic adaptation of the cutter inclination during five axis milling of sculpture surfaces, Annal of CIRP, Vol 43/1/1994.
2. Kruth J P., Lauwers B., Klewais P., Nc-Postprocessing and Nc-Simulation for five-axis milling operation with automatic collision avoidance, Journal International, 2002.
3. Altan, T., Lilly, B.W., Kruth J.P., Konig, W., Tonshoff,H.K., van Luttervet,C.A, Delf,T.U., and Khairy,B.A., Advanced techniques for die and mold manufacturing, Annals of the CIRP, 1993,42(2), 707-716.
4. Atherton, P. R., Earl, C., and Fred, C., A graphical simulation system for dynamic five-axis NC verification, 1987.
5. Anonymous, Technology trends, American Machinist, 1994, 138, 16.