REFERENCES


Dr. Mike S.Lou, Dr. Joseph C. Chen & Dr. Caleb M.li. 1999. *Surface Roughness Prediction Technique For CNC End-Milling.*


Hun-Keun Chang, Jin-Hyun Kim, II Hae Kim, Dong Younf Jang & Dong Chul Han. 2006. *In-process surface roughness prediction using displacement signals from spindle motion.*


Kuang-Hua Fuh & Chih-Fu Wu. 1994. *A proposed statistical model for surface quality prediction in end-milling of Al Alloy*


Mr. John L. Yang & Dr. Joseph C. Chen. 2001., *A systematic approach for identifying optimum surface roughness performance in end-milling operations.*
