REFERENCES AND BIBLIOGRAPHY
REFERENCES AND BIBLIOGRAPHY


20) Pinaki Chakraborty, Shihab Asfour, Sohyung Cho, Arzu Onar, Matthew Lynn, ‘Modeling tool wear progression by using mixed effects modeling technique when end-milling AISI 4340 steel’, journal of materials processing technology vol.2 0 5, 2 0 0 8, 190–202


26) Amir Mahyar Khorasani, Mohammad Reza Soleymani Yazdi and Mir Saeed Safizadeh, ‘Tool Life Prediction in Face Milling Machining of 7075 Al by Using Artificial Neural Networks (ANN) and Taguchi Design of Experiment (DOE)’, IACSIT International Journal of Engineering and Technology, Vol.3, No.1, 2011, 30-35


53) S. D. Deshmukh, S. K. Basu ‘Significance of solid Lubricants in metal cutting’, First international and 22nd all India manufacturing and research conference, 21-23 Dec 2006, IIT Roorkee


55) Khan M.M.A., Dhar N.R., ‘Performance evaluation of minimum quantity lubrication by vegetable oil in terms of cutting force, cutting zone temperature, tool wear, job dimension and surface finish in turning AISI-1060 steel’, Journal of Zhejiang University science aissn 1009-3095 (Print); ISSN 1862-1775, vol. 7(11), 2006, 1790-1799


59) Nikhil Ranjan Dhara, Sumaiya Islama, Mohammad Kamruzzaman, ‘Effect of Minimum Quantity Lubrication (MQL) on Tool Wear, Surface Roughness and


62) Asif Iqbal, He Ningb, Iqbal Khana, Li Liang, Naeem Ullah Dar, ‘Modeling the effects of cutting parameters in MQL-employed finish hard-milling process using D-optimal method’, Journal of materials processing technology vol.1 9 9, 2 0 0 8, 379–390


66) KHAN M.M.A., DHAR N.R., ‘Performance evaluation of minimum quantity lubrication by vegetable oil in terms of cutting force, cutting zone temperature, tool wear, job dimension and surface finish in turning AISI-1060 steel’, Journal of Zhejiang University Science AISSN 1009-3095 (Print); ISSN 1862-1775, vol. 7(11), 2006, 1790-1799


76) Kalyanmoy Deb, ‘Optimizations for Engineering Design – Algorithm and Examples’ Prentice-Hall of India, New Delhi, 1996.


81) Franci CUS, Joze BALIC, Uros ZUPERL, ‘Genetic Algorithm based optimization of end milling parameters’, University of Maribor, Faculty of


