

DAFTAR PUSTAKA

- Boothroyd, Geoffrey & Knight, Winston.A. 1981. Fundamentals of Metal Machining and Machine Tools. London: CRC Press Taylor & francis Group.
- Davim, J.Paulo. 2010. Surface Integrity in Machining. Portugal: Springer London Dordrecht Heidelberg New York
- Kalpakjian, Serope & R. Schmid. 2009. Manufacturing Engineering and Technology: Pearson
- Krar, Steve., Gill, Arthur & Smid, Peter. 1998. Technology of Machine Tools. McGrawhill Book Co.
- Rochim, Taufiq. 1993. Teori dan Teknologi Proses Permesinan. Bandung: Penerbit ITB Bandung
- Youssef, Helmi.A & El-Hofy, Hassan. 2008. Machining Technology, Machine Tools and Operations. London: CRC Press Taylor & francis Group.
- Filho, Joel Martins Crichigno. 2011. Prediction of cutting forces in mill turning through process simulation using a five-axis machining center. http://perweb.firat.edu.tr/personel/yayinlar/fua_410/410_72604.pdf (diakses 22 november 2014)
- Karaguzel, U., Bakkal, M & Budak, E. 2012. meniliti Process Modeling of Turn-Milling Using Analytical Approach. <http://research.sabanciuniv.edu/25663/1/Turnmilling.pdf> (diakses 22 november 2014)
- Kuttolamadom, M.A., Hamzehlouia, S & Mears, M.L. 2010. Effect of Machining Feed on Surface Roughness in Cutting 6061 Aluminum. <http://www.clemson.edu/manufacturinglab/documents/publications/kuttolamadom%202010b.pdf> (diakses 20 november 2014)
- http://www2.glemco.com/pdf/NEW_MARTERIAL_LIST/Alumina%206061-T6.pdf
- http://www.eitag.com/images/attachments/maykestag_katalog_2010_03.pdf
- <http://www.endmill.com/pages/training/spdfeed.html>
- <http://www.heinmanmachinery.com/products/4/Specifications/MCV-1020A/1020BA>