

DAFTAR PUSTAKA

- Budi Setiyana., Rusnaldy., dan Nuryanto.. 2005, Pengaruh Kecepatan Potong pada Proses Pemesinan Kecepatan Tinggi Terhadap Geometri dan Kekerasan Geram untuk Beberapa Logam dengan Variasi Nilai Kekuatan Tarik, *ROTASI* – Volume 7 Nomor 3 Juli 2005
- Zinan Lu., and Takeshi Yoneyama., 1998, Micro cutting in the micro lathe turning system, *International Journal of Machine Tools & Manufacture* 39 (1999) 1171–1183
- Grant Mark Robinson., Mark James Jackson., and Michael D. Whitfield., 2005, A review of machining theory and tool wear with a view to developing micro and nano machining processes, *J Mater Sci* (2007) 42:2002–2015 DOI 10.1007/s10853-006-0171-z
- S. Palani., U. Natarajan., and M. Chellamalai., 2010, On-line prediction of micro-turning multi-response variables by machine vision system using adaptive neuro-fuzzy inference system (ANFIS), *Machine Vision and Applications* DOI 10.1007/s00138-011-0378-0
- G. Kibria., B. Doloi., and B. Bhattacharyya., 2009, Experimental analysis on d:YAG laser micro-turning of alumina ceramic, *Int J Adv Manuf Technol* (2010) 50:643–650 DOI 10.1007/s00170-010-2527-4
- M. Yamanaka., S. Hirotomi., and K. Inoue., 2007, Evaluation of Size Effect on Micro-machine-tools Design for Microfactory, Tohoku University, 6-6-01, Aramaki-Aoba, Sendai 980-8579, Japan, yamanaka@elm.mech.tohoku.ac.jp Shimano Inc, Japan Tohoku University, Japan
- Viktor P. Astakhov., and Xinran Xiao., 2008, A Methodology for Ractical Cutting Force Evaluation Based on The Energy Spent in The Cutting System, Taylor & Francis Group, LLC ISSN: 1091-0344 print/1532-2483 online DOI: 10.1080/10910340802306017
- http://digilib.petra.ac.id/viewer.php?page=7&submit.x=15&submit.y=22&qual=high&submitval=next&fname=%2Fjiunkpe%2Fs1%2Fmesn%2F2004%2Fjiunkpens-s1-2004-24498085-1486-bubut_silindris-chapter2.pdf, diakses pada 2 Februari 2012
- <http://www.scribd.com/doc/87916975/42/REFERENCES> diakses pada 2 Februari 2012