

DAFTAR PUSTAKA

- [1] Fulemova, Jaroslava., Janda, Zdenek. 2013. *Influence of the Cutting Edge Radius and the Cutting Edge Preparation on Tool Life and Cutting Forces at Inserts with Wiper Geometry*. University of west bohemia. P. 570-573.
- [2] Chai, Goubing, Wei Wand dan Aibing Yu. 2012. *Influence of Edge Preparation on Cutting Tool Wear*.Switzerland. P. 1178-1181.
- [3] Rochim, Taufiq. 1993. "Proses Pemesinan ; Teori dan Teknologi". Laboratorium Teknik Produksi, Jurusan Teknik Mesin, FTI,ITB.
- [4] Armarego, E. J. A, Brown, R. H. Et.al. 1997. *Tool Wear, Metal Cutting Theory*. Prentice - Hall, Inc, 1969. Available from : http://www.mame.mu.oz.au/manufsci3/436413/tool_wear.htm#phenomena. Tanggal Akses : 14 Mei 2018.
- [5] Ramesh, Varun. 2015. *Cutting Edge Preparation*. B.E Student, Mechanical Engineering, Bangalore Institute of Technology. P. 26-27
- [6] Rodriguez C.J.C.. 2009. *Cutting edge preparation of precision cutting tools by applying micro-abrasive jet machining and brushing*. Kassel: University Press GMBH.
- [7] Sasmito Hadi, Eko. "Analisa Pengelasan Mild Steel (ST42) dengan Proses SMAW, FCAW dan SAW Ditinjau dari Segi Kekuatan dan Nilai Ekonomis. Vol.6, No.2, P.109.
- [8] Fujii, S, Kanai, M, Kanda, Y. 1978. *Statistical Characteristics of Drill Wear and Drill Life for the Standardized Performance Tests*. Annals of CIRP. <http://www.intechopen.com/books/titanium-alloys-owardsachieving-enhanced-properties-for-diversifiedapplications/drilling-of-titanium-alloys>. Tanggal Akses : 14 Mei 2018.
- [9] Peirong, Zhang, Zhanqiang, Liu. 2014. *Edge preparation on cuting force, cutting temperature and tool wear for hard turning*. P. 428.

- [10] Zhao, T., J. M Zhou, V. Bushlya dan J. E Stahl. 2017. *Effect of Cutting Edge Radius on Surface Roughness and Tool Wear in Hard Turning of AISI 52100 Steel*. P. 3.
- [11] J I Hughes, A R C Sharman dan K Ridgway. 2004. *The effect of tool edge preparation on tool life and workpiece surface integrity*.
- [12] Vernaza-Peña, K. M. Et.al. *Temperature Fields in Aluminum During Orthogonal Cutting Under Different Rake Angles*.
- [13] Kandrác, Ladislav., Ildiko Mankova dan Marek Vrabel. 2013. *Cutting Edge Preparation in Machining Processes*.
- [14] Albrecht, P. 1960. *New Development in the Theory of the Metal-Cutting Process. Part I. The Ploughing Process in Metal Cutting*. P. 356.
- [15] Amin, A.K.M Nurul. 2010. *Investigation of Effect of Chatter Amplitude on Surface Roughness during End Milling of Medium Carbon Steel*. Islamic University of Technology, Dhaka, Bangladesh. P. 131.
- [16] Riduwan, Mujib. 2013. *Pengaruh Sudut Pahat Bubut (Side Rake Angle) Terhadap Kekasaran Permukaan Baja St 42 pada Proses Bubut*. Universitas Jember: Jember.

