

REFERENSI

1. Sheikh Ahmad J.Y, *Machining of Polymer Composites*. 2009, The Petroleum Institute, Department of Mechanical Engineering, Abu Dhabi, United Arab Emirates,: Ed. Springer Science.
2. T.J, Javier, *Analysis of tool wear after machining of Fibre Reinforced Polymers*, in *Faculty of Mechanical and Industrial Engineering*. 2012, Vienna university of technologi: Vienna.
3. Kusumadewi, S., *Analisis & Desain Sistem Fuzzy menggunakan Tool Box Matlab*. 1. 2002, Yogyakarta: Graha Ilmu, 276.
4. Rochim, T., *Teori & Teknologi Proses Pemesinan*. 1993, Jurusan Teknik Mesin - ITB Bandung: High Education Development Support.
5. V.P.Astakhov, J.P.Davim, *Tools (Geometry and Material) and Tool Wear*. Machining Fundamentals and Recent Advances, ISBN 978-1-84800-212-8, 2008.
6. K.Sharma, *In Metal Turning, Influence of Rake Angle on Cutting Tool Life*. International Journal of Application or Innovation in Engineering & Management (IJAIEM) Volume 2, Issue 11, ISSN 2319 - 4847 2013. 2(11).
7. K.M.Usman, *Effect of Tool Rake Angle on Tool Life in Turning Tools*. International Journal of Scientific & Engineering Research (IJSER) Volume 3, Issue 4, April-2012, 3(4).
8. Lokesh K.S1, D.T.P., Dr.Ramachandra C.G, *Effect of Tool Wear & Machinability Studies on Polymer Composites; a Review*. International Journal of Engineering and Information Systems (IJE AIS), 2017. 1(5): p. 71-77.
9. Munadi, S., *Dasar -dasar Metrologi Industri*. 1988, Jakarta: DEPDIKBUD.
10. Ramadhan, A.H., *Optimasi Parameter Pemesinan pada Mesin Sekrap Model L-450 Menggunakan Algoritma Genetika*. Jurnal e-Dinamis, 2013. 7.

11. Christian Aidy Mosey, R.P., Johan C. Neyland, *Perhitungan waktu dan biaya pada proses pemesinan benda uji tarik*. Jurnal Online Poros Teknik Mesin 2015. **4**.
12. Kumar, S., M. Gupta, and P.S. Satsangi, *Multiple-response optimization of cutting forces in turning of UD-GFRP composite using Distance-Based Pareto Genetic Algorithm approach*. Engineering Science and Technology, an International Journal, 2015. **18**(4): p. 680-695.
13. S.Jahanmir, M.R., Koshy, P. , *Machining of Ceramics and Composites*. 1999, New York, NY: Marcel Dekker.
14. Sheikh-Ahmad, J.Y., McKenzie, W.M., *Measurement of tool wear and dulling in the machining of particleboard*. Proceedings of the 13th International Machining Seminar, Vancouver, BC, 1997. **2**.
15. Spur G., L.U., *Turning of fibre-reinforced plastics*. 1988.
16. Naveen, S.A., Aravindan,S, Noorul Haq,A, *Influence of Machining Parameters on Surface Roughness of GFRP Pipe*. Advance in production Engineering & Management, 2009. **1-2**: p. 47-58.
17. Syed altaf H., V.P., K. Palani Kumar, *Machinability of GFRP composite material*. International Journal of Engineering, Science and Technology, 2011. **Vol. 3**, : p. 103-118.
18. Sharma, S., et al., *Fuzzy Logic Modeling and Multiple Performance Optimization in Turning GFRP Composites Using Desirability Function Analysis*. Procedia Materials Science, 2014. **6**: p. 1805-1814.
19. Sivasankaran, S., et al., *Effect of process parameters in surface roughness during turning of GFRP pipes using PCD insert tool*. Procedia Engineering, 2014. **97**: p. 64-71.
20. K. Anand , M.V.S., K.S. Vijay Sekar,c and S. Suresh kumar, *Impact of tool inserts in high speed machining of GFRP composite material*. Applied Mechanic and Material, 2015. **787**.

21. Vasudevan, H., N.C. Deshpande, and R.R. Rajguru, *Grey Fuzzy Multiobjective Optimization of Process Parameters for CNC Turning of GFRP/Epoxy Composites*. Procedia Engineering, 2014. 97: p. 85-94.
22. Mahananda, *Optimization of Machining Performance Yields during Turning of GFRP Composites: A Grey based Taguchi Approach* in *Departement of Mechanical Engineering*. 2015, National Institute of Technology Rourkela: India.
23. Goldberg, D.E., *Genetic Algorithms in Search, Optimization and Machine Learning*. 1989: Addison-Wesley Publishing Co.
24. K. Palanikumara, J.P.D., *Assessment of some factors influencing tool wear on the machining of glass fibre-reinforced plastics by coated cemented carbide tools*. journal of materials processing technology 209 (2009) 511–519, 2009.
25. Gupta, M. and S. Kumar, *Investigation of surface roughness and MRR for turning of UD-GFRP using PCA and Taguchi method*. Engineering Science and Technology, an International Journal, 2015. 18(1): p. 70-81.

