

DAFTAR PUSTAKA

- [1] G. Jayakumar Jesudoss, *General Machinist Theory*, First Edition. 2011.
- [2] R. Risko, "Pengaruh Inklusi Serat Nano Selulosa Eceng Gondok Dalam Cairan Pemotong Berbasis Minyak Kelapa Terhadap Keausan Pahat Karbida," 2022.
- [3] R. Saha and R. S. Donofrio, "The microbiology of metalworking fluids," Jun. 2012. doi: 10.1007/s00253-012-4055-7.
- [4] M. A. A. Khan, M. Hussain, S. K. Lodhi, B. Zazoum, M. Asad, and A. Afzal, "Green Metalworking Fluids for Sustainable Machining Operations and Other Sustainable Systems: A Review," Sep. 01, 2022, *MDPI*. doi: 10.3390/met12091466.
- [5] R. Rizaldi, "Evaluasi Unjuk Kerja Tiga Jenis Hasil Ekstraksi Santan Kelapa Sebagai Cairan Pendingin Terhadap Kekasaran Permukaan Pada Proses Bubut," 2017.
- [6] W. Liew and Y. Hsien, "Springer Briefs In Molecular Science Green Chemistry For Sustainability Towards Green Lubrication in Machining," 2015. [Online]. Available: <http://www.springer.com/series/10045>
- [7] Sarit K. Das, *Nanofluids Science and Technology*. Hoboken, New Jersey.: Performance Evaluation of Vegetable Oil-Based Nano-Cutting Fluids in Environmentally Friendly Machining of Inconel-800 Alloy., 2007.
- [8] M. K. Gupta *et al.*, "Performance evaluation of vegetable oil-based nano-cutting fluids in environmentally friendly machining of inconel-800 alloy," *Materials*, vol. 12, no. 7, 2019, doi: 10.3390/ma12172792.
- [9] A. Kumar Sharma, R. K. Singh, A. R. Dixit, and A. K. Tiwari, "Characterization and experimental investigation of Al₂O₃ nanoparticle based cutting fluid in turning of AISI 1040 steel under minimum quantity lubrication (MQL)," 2016.

- [10] Chetan, B. C. Behera, S. Ghosh, and P. V. Rao, "Application of nanofluids during minimum quantity lubrication: A case study in turning process," *Tribol Int*, vol. 101, pp. 234–246, Sep. 2016, doi: 10.1016/j.triboint.2016.04.019.
- [11] H. El-hofy, *Fundamentals of Machining Processes, Conventional and Nonconventional Processes*, Third Edition. 2019.
- [12] P. I. Permata Sari, "Pengaruh Variasi Serat Tkks Dan Gerak Makan Terhadap Kekasaran Permukaan Dan Keausan Tepi Hasil Proses Pemesinan Bubut Pada Material Komposit," 2019.
- [13] Widarto, *Teknik Pemesinan*. 2008.
- [14] M. I. Ramdisa Putra, "The Effect Of Spindle Speed And Feed Rate Of 3-Axis Cnc Router Machine Toward The Wear Rate Of Cutting Tool For Wood Machining," 2022.
- [15] Hakim. Irfan, "Identifikasi Laju Keausan Tepi Pahat Hss Dan Karbida Dengan Variasi Pendinginan Pada Proses Membubut Material Metal Matrik Komposit," 2020.
- [16] F. Ridwan, D. Noerhamzah, and Y. Hizhar, "Pengaruh Gerak Makan dan Putaran Spindel terhadap Keausan Pahat HSS pada Proses Pemesinan Endmilling Komposit Berpenguat Serat Nenas," 2019.

