

DAFTAR PUSTAKA

- [1] Dhar NR, Islam MW, Isalm S, and Mithu MAH. "The influence of minimum quantity of lubrication (MQL) on cutting temperature, chip and dimensional accuracy in turning AISI-1040 steel," *J. Mater. Process. Technol., Press.*
- [2] Heisel U, and Lutz M. "Application of minimum quantity cooling lubrication technology in cutting processes," *Prod. Eng. II*, pp. 49–54, 1994.
- [3] Yan J, Zhang Z and Kuriyagawa T. "Effect of nanoparticle lubrication in diamond turning of reaction-bonded SiC," *Int. J. Autom. Technol.*, vol. 5, no, pp. 307–312, 2011.
- [4] Paul PS and Varadarajan AS. "Performance evaluation of hard turning of AISI 4340 steel with minimal fluid application in the presence of semi-solid lubricants," *Proc. Inst. Mech. Eng. Part J J. Eng. Tribol*, vol. 227, pp. 738–748, 2013.
- [5] Marta AR. "Prototype alat Feeder *Grease* untuk pengaplikasian Semi-Solid Lubricant pada Proses Pemesinan," Padang: Universitas Andalas, 2020.
- [6] Aditya R. "Pengaruh Penggunaan *Grease* (Gemuk) Sebagai Semi-Solid Lubricant Terhadap Temperatur Pemotongan Pada Proses Bubut," Padang : Universitas Andalas, 2022.
- [7] Sahu S. "Performance Evaluation of Uncoated and Multi Layer TiN Coated Carbide Tool in Hard Turning," *National Institute of Technology Rourkela*, 2012.
- [8] Nedic BP and Eric MD. "Cutting Temperature Measurement and Material Machinability," *Thermal Science*, 2014.
- [9] Kalpakjian and Serope. "Manufacturing Engineering and Technology 6th Edition," California: *Addison Publishing Company Inc.*, 1992.
- [10] Rochim T. "Perkakas & Sistem Pemeriksaan". Bandung : Institut Teknologi Bandung, 2007.
- [11] Bayuseno AP. "Kajian Pustaka Tentang Keausan Pada Pahat Bubut," vol. 12, p. 2, 2010.
- [12] Rochim T. "Teori dan Teknologi Proses Pemesinan," Bandung : Institut Teknologi Bandung, 1993.

- [13] Darmanto. "Mengenal Pelumas Pada Mesin," *Momentum*, vol. 7, no. 1, pp. 5–10, 2011.
- [14] Aditya Saputra B and Mahendra A. "Pengaruh Kedalaman dan Cairan Pendingin Terhadap Kekasaran dan Kekerasan Permukaan Pada Proses Bubut Konvensional," Surabaya : Universitas Negeri Surabaya, 2015.
- [15] Carou D, Rubio EM, and Benedicto B. "Technical, Economic and Environmental Review of the Lubrication/Cooling Systems Used in Machining Processes," *Procedia Eng*, vol. 184, pp. 99–116, 2017.
- [16] Totten GE. "ASM Metals Handbook, volume. 18 : Friction, Lubrication, and Wear Technology," ASM International, 2017.
- [17] Stolarski TA. "Tribology in Machine Design," Butterworth-Heinemann, 2000.
- [18] Meyer K. "Book Review: Lubricants and Lubrication, Edited by Theo Mang Wilfried Dresel, vol. 40," Wiley-VCH, 2001.
- [19] Justina I and Modi S. "Types of Lubrication Liquid (Mineral Oils, Synthetic Oils, and Vegetable Oils) Semi-Solid (*Grease*) Solid (Graphite, Molybdenum)," 2018.
- [20] Sharma AK, Singh RK, Dixit AR, and Tiwari AK. "Novel uses of alumina-MoS₂ hybrid nanoparticle enriched cutting fluid in hard turning of AISI 304 steel," *J. Manuf. Process*, 2017.
- [21] Stachowiak GW. "Engineering Tribology". Book AID International, 2005.
- [22] L. Shandong Futu Petrochemical Co. "Lithium Complex *Grease* with Molybdenum Disulfide (MoS₂)," 2018.
- [23] Songhan Plastic Technology Ltd. "ASSAB Steels 760 Machinery Steel," Shanghai (China) : *lookpolymers*.
- [24] Barwick V. "Preparation of Calibration Curves A Guide to Best Practice," Valid Analytical Measurement, 2003.
- [25] Selamat ZA, Baba NB, Alias M, Mohamad N, Yusof AR, and Rahman M. "Efect of CNC Lathe Machining Performance by Varying Coolant Nozzle Diameter," *Indian Journal of Science and Technology*, 2016.
- [26] Cengel YA. "Heat Transfer (A Practical Approach) 2nd Edition," *Mc Graw-Hill*, 2003

- [27] Neale MJ. "Lubrication and Reliability Handbook," *ButterWorth Heinemann*, 2001
- [28] Guiramaes B, Rosas J, Fernandes CM, Figueiredo D, Lopes H, Paiva OC, et al. "Real-Time Cutting Temperature Measurement in Turning of AISI 1045 Steel through an Embedded Thermocouple—A Comparative Study with Infrared Thermography," *Journal of Manufacturing and Material Processing*, 2023

