

## DAFTAR PUSTAKA

- Ambiyar. 2008. *Teknik Pembentukan Pelat Jilid 3*. Jakarta : Direktorat Pembinaan Sekolah Menengah Kejuruan.
- Amol Jadhav, dkk. 2014. *Design of Metal Spinning Parameters for General Lathe*. Yashawantrao Chavan College of Engineering Nagpur, India.
- Bewly, B.P., D.U. Furrer. 2006. *Spinning*. ASM International. Hlm 367.
- Lange, Kurt. 1985. *Handbook of Metal Forming*. New York : McGraw-Hill Book Company.
- Lin Wang, dkk. 2010. *Analysis of Single-Pass Conventional Spinning by Taguchi and Finite Element Methods*. Durham University.
- Mandar Sawant, dkk. 2017. *Design and Fabrication of Metal Spinning with Lathe Carriage*. SSPM's College of Engineering.
- M Frcik, dkk. 2017. *The Effect of Conventional Metal Spinning Parameters on The Spun-part Wall Thickness Variation*. Institute of Production Technologies, Slovakia.
- Mohamed Abd-Alrazzaq, dkk. 2018. *Experimental Investigation on the Geometrical Accuracy of the CNC Multi-Pass Sheet Metal Spinning Process*. Alexandria University, Egypt.
- Nur Husodo, dkk. 2011. *Proses Produksi Produk Wajan Bahan Plat Karbon dengan Metode Spinning*. Institut Teknologi Sepuluh Nopember.
- Pratik Pawar, dkk. 2017. *Review in Spinning Attachment to Lathe Machine*. Kashibai Navale College of Engineering.
- Sandeep Kamboj, dkk. *Analysis The Effect of Different Types of Tool on Metal Spinning Process*. Maharishi Markadeskwar Group of Institutions (Ramba) Karnal.
- Taufik Bardhan, dkk. *Analisa Mampu Bentuk Aluminium Komersial Terhadap Efek Perbedaan Ketebalan Material pada Proses Spinning*. Universitas Bung Hatta.
- <http://www.hialeahmetalspinning.com/metal-spinning.html> [diakses 29 September 2019 pukul 08:30]

<http://www.lm-foundation.or.jp/english/abstract-vol44/abstract/27.html> [29  
September 2019 pukul 09:02]

[http://stangroup.us/our-production/spinning-metals-lathe-and-tools/  
manual-metal-spinning-lathe-d47](http://stangroup.us/our-production/spinning-metals-lathe-and-tools/manual-metal-spinning-lathe-d47) [29 September 2019 pukul 10:53]