

DAFTAR PUSTAKA

- Anggoro, Dani., 2015, *Analisa Proses Permesinan Sheet Metal pada PC-Based CNC Milling*. UGM, Yogyakarta.
- Ari, F. Syam., 2011, *Gastric Ulcers Induced by Systemic Hypoxia*, Department of Internal Medicine, Faculty of Medicine, University of Indonesia, 243-244
- Attila, R., Michael, S., Szegh, I., 2013, *Fixture and Setup Planning and Fixture Configuration System*, *Procedia CIRP* 7, 228 – 233.
- Aurich, J. C., Dornfeld D., Arrazola P. J., Franke V., Leitz L., dan Min S., 2009, *Burrs Analysis, control and removal*, *CIRP Annals Manufacturing Technology* 58. 519–542.
- Csanady., Etele., dan Szabolcs, Nemeth., 2006, *Investigation of clamping on a cnc router*. Trieskové a beztrieskové obrábanie dreva. 12. - 14.
- Dongre, S. D., Gulhane, U.D., Harshal, C., dan Kuttarmare, 2014, *Design and Finite Element Analysis of JIGS and Fixtures for Manufacturing of Chassis Bracket*, *International Journal of Research in Advent Technology*, Vol.2, No.2, 1 - 3.
- Flip-Pod Vacuum Clamp Components, diakses tanggal 10 Agustus 2015, dari Carter Products: <http://www.carterproducts.com/technology/flip-pod-vacuum-clamping-system/flip-pod-vacuum-clamp-components>
- Gadjah Mada Humanoid Robotic Team, diakses 14 Maret 2016, dari: <http://ideaconnect.ugm.ac.id/project/site/view/1/alfarobi--gadjah-mada-humanoid-robotic-team>
- Gustafsson, M., Oldenburgh, A., dan Janssonc., 2014, *Design and validation of a sheet metal shearing experimental procedure*. *Journal of Materials Processing Technology* 214 (2014) 2468–2477.
- Hendaryanto. I. A., 2014, *Permodelan dan Kompensasi Ketidakteilitian Open-Loop Control System Pada Mesin Milling CNC Mini*. UGM, Yogyakarta.
- Hongkong NanJie Resources Co.,Ltd, diakses 14 Maret 2016, dari: <http://www.aluminium-nanjie.com/dc-hot-rolling-plate-and-coils/13992499.html>
- Industrial centre of The Hongkong Polytechnic University, 2012, diakses 10 Agustus 2015, dari: http://www.asrc.hk/news_archives_2012.html

- J. Hesselbach., H.-W. Hoffmeister., B.-C., Schuller, K., dan Loeis., 2010, *Development of an active clamping system for noise and vibration reduction*. Institute of Machine Tools and Production Technology (IWF), Technische Universität Braunschweig, Germany.
- Jitender, K. Rai., dan Paul Xirouchakis., 2008, *Finite element method based machining simulation environment for analyzing part errors induced during milling of thin-walled components*. International Journal of Machine Tools & Manufacture 48. 629–643.
- Kenzie, Dave M., 2008, *Surface Texture Measurement Fundamental*, diakses tanggal 10 Agustus 2015, dari: <http://www.metrologycenter.com/open/House/Surface/Texture/MeasurementFundamentalsMetrologyCenterOpenHouse.pdf>.
- M. Palanivendhan., 2015, *Sheet Metal Forming Processes*, Department of Automobile Engineering SRM University, kattankulathur, India, diakses 14 Maret 2016, dari: https://www3.nd.edu/~manufact/MPEM_pdf_files/Ch07.pdf
- Nakao, Yohichi., 2001, *Measurement of Drilling Burr by Image Processing Technique*, Kanagawa University, Yokohama, Japan, diakses 8 juni 2015, dari: http://www.aspe.net/publications/Annual_2001/PDF/POSTERS/METRO/FORM/1142.PDF
- Norelem Cam clamping, diakses 14 Maret 2016, dari: <http://www.directindustry.com/prod/norelem/product-7884-1084325.html>
- Pilny, L., Chiffre, L.D., Piśk, M., dan Villumsen, M., 2012, *Hole quality and burr reduction in drilling aluminium sheets*, Journal of Manufacturing Science and Technology 5, 102–107.
- Pecat, Oliver., Rüdiger, Rentsch., dan Ekkard, Brinksmeier., 2012, *Influence of milling process parameters on the surface integrity of CFRP*, 5th CIRP Conference on High Performance Cutting.
- Rochim, Taufiq., 1993, *Teori dan teknologi Proses Permesinan*. Jakarta. (210-242)
- Schmalz Vacuum Clamping System, diakses 14 Maret 2016, dari: <http://us.schmalz.com/np/pg/produkte?hier=154>
- Schuler, 1998, *Metal Forming Handbook*, diakses 15 Juni 2016, <http://link.springer.com/book/10.1007/978-3-642-58857-0>
- Surface Roughness measurement, diakses tanggal 10 agustus 2014, dari Mitutoyo: www.mitutoyo.com

- Umrath, Walter., 2007, *Fundamental of Vacuum Technology*. diakses 8 juni 2015, dari: [http://www.metrovac.euPublicacoes/assets/VacuumBook/Fndamentals .pdf](http://www.metrovac.euPublicacoes/assets/VacuumBook/Fndamentals.pdf)
- Vacuum Clamping Technology, diakses tanggal 10 agustus 2014, Andreas Maier Fellbach dari: www.amf.de.
- Vacuum Clamping System for the Flexible Handling of Different Workpieces, diakses 10 Agustus 2015, dari: <http://fr.scmalz.com/anwendungen/01721/>
- VAC-MAT vacuum clamping system, diakses 10 Agustus 2015, dari: <https://www.horst-witte.com/products/vacuum/vacuum-clamping-technology/vac-mat.php>
- Vargel, C., 2004. *Corrosion of Aluminium*, Elsevier Ltd. (75)
- Witte VAC-MAT vacuum clamping system, diakses 14 Maret 2016, dari: <https://www.witteamerica.com/products/vacuum/vacuum-clamping-technology/vac-mat.php>
- Yanuar, Hari., Syarief, Akhmad., dan Ach. Kusairi., 2014, Pengaruh variasi kecepatan potong dan kedalaman pemakanan terhadap kekasaran permukaan dengan berbagai media pendingin pada proses frais konvensional. *Jurnal Ilmiah Teknik Mesin Unlam*, Vol. 03 No.1 pp 27-33.