

## DAFTAR PUSTAKA

- , 2008, Unit 13 Electrochemical Machining (ECM), [http://vedyadhara.ignou.ac.in/wiki/images/e/ec/BME-008\\_B-1\(Unit\\_13\).pdf](http://vedyadhara.ignou.ac.in/wiki/images/e/ec/BME-008_B-1(Unit_13).pdf), diakses online pada 26 Juli 2012.
- , 2010, Alloy: C85700, <http://www.concast.com/files/C85700.pdf>, diakses online pada 10 Januari 2013.
- , 2011, Stainless Steel 201~201L~202~204 - 200 Series, [http://www.aalco.co.uk/Aalco-Metals-Ltd\\_Stainless-Steel\\_201%7e201L%7e202%7e204-200-Series\\_97.pdf](http://www.aalco.co.uk/Aalco-Metals-Ltd_Stainless-Steel_201%7e201L%7e202%7e204-200-Series_97.pdf), diakses online pada 31 Oktober 2012.
- Ahyar, 2009, Perakitan Kabel Null Modem DB9, DB25, RJ45, <http://lecturer.poliupg.ac.id/~riniyn/PraktikumKomdat/PERAKITAN%20KABEL%20NULL%20MODEM%20DB9%20dan%20RJ45.pdf>, diakses online pada 10 September 2012.
- Bhattacharyya, B., Munda, J., dan Malapati, M., 2004, Advancement in electrochemical micro-machining, *International Journal of Machine Tools & Manufacture*, Vol. 44, pp. 1577-1589.
- Bryan, L., dan Bryan, E., 1997, Programmable Controllers : Theory and Implementation, Second Edition, Industrial Text Company, Georgia.
- Darminto, Facta, M., dan Setiawan, I., 2006, Simulasi Model Kontrol Mesin Mixer Menggunakan PLC dan Program Komputer Intellution Fix 6.1., <http://eprints.undip.ac.id/25438/1/ML2F302473.pdf>, diakses online pada 29 Januari 2012.
- Groover, M., 2002, Nontraditional Machining and Thermal Cutting Processes, <http://wwwme.nchu.edu.tw/~CIM/courses/Manufacturing%20Processes/Ch26-NontraditionalMachining-Wiley.pdf>, diakses online pada 5 Juni 2012.
- Hariyanto, D., 2004, Overview Sistem Kendali, <http://staff.uny.ac.id/sites/default/files/KENDALI%20ADAPTIF%201.%20OVERVIEW%20SISTEM%20KENDALI.pdf>, diakses online pada 26 Juli 2012.
- Hughes, C., 2006, Square waves & DC Content, [http:// www.excelsior-audio.com/Publications/Square\\_Waves\\_&\\_DC\\_Content.pdf](http://www.excelsior-audio.com/Publications/Square_Waves_&_DC_Content.pdf), diakses online pada 18 Desember 2012.

- Juwana, M., dan Putra, A., 2006, Sistem Kontrol Proses dan PLC, <http://installist.files.wordpress.com/2009/12/agfianto-sistem-kontrol-proses-dan-plc.pdf>, diakses online pada 23 Mei 2012.
- Kustija, J., 2010, Mekatronika Modul 9 Motor Stepper, [http://file.upi.edu/Direktori/FPTK/JUR.\\_PEND.\\_TEKNIK\\_ELEKTRO/195912311985031-JAJA\\_KUSTIJA/MEKATRONIKA\\_MODUL\\_9.pdf](http://file.upi.edu/Direktori/FPTK/JUR._PEND._TEKNIK_ELEKTRO/195912311985031-JAJA_KUSTIJA/MEKATRONIKA_MODUL_9.pdf), diakses online pada 10 September 2012.
- Lenni, 2010, Spektra Bentuk Gelombang, Modul Elektronika Komunikasi, Universitas Mercu Buana, Jakarta.
- Marker, H., 2011, Aluminum 1100-0, <http://www.hmwire.com> , diakses online pada 27 Oktober 2012.
- McGeough, J., 2005, Electrochemical Machining (ECM), *Electrochemistry Encyclopedia*, <http://electrochem.cwru.edu/encycl/art-m03-machining.htm>, diakses online pada 27 Agustus 2012.
- Musa, 2005, Konsep Komunikasi Paralel, [http://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=3&cad=rja&ved=0CDEQFjAC&url=http%3A%2F%2Fp\\_musa.staff.gunadarma.ac.id%2FDownloads%2Ffiles%2F5118%2FlecKK-012325-6-1.pdf&ei=T3ZNUIW0KIPtrAfQk4CgAQ&usq=AFQjCNFi45tcnsrCCE\\_ZwubV5LeBvgaPA&sig2=vv](http://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=3&cad=rja&ved=0CDEQFjAC&url=http%3A%2F%2Fp_musa.staff.gunadarma.ac.id%2FDownloads%2Ffiles%2F5118%2FlecKK-012325-6-1.pdf&ei=T3ZNUIW0KIPtrAfQk4CgAQ&usq=AFQjCNFi45tcnsrCCE_ZwubV5LeBvgaPA&sig2=vv), diakses online pada 10 September 2012.
- Nugraha, D., 2010, Sistem Pengaturan Mesin Pemotong Kentang Berbasis Programmable Logic Controller, *SMARTek*, Vol. 8 No. 4, pp. 270-279.
- Pradhana, F., 2012, Electrical Discharge Machining (EDM), <http://fariadpradhana.wordpress.com/category/mesin-non-konvensional/>, diakses online pada 10 Januari 2013.
- Prasetyo, W., 2009, Rancang Bangun Sistem Kendali Die Sinking dan Wire Electro Discharge Machining (EDM), Skripsi, Universitas Gadjah Mada, Yogyakarta.
- Santoso, T., 2006, Rancang Bangun Sistem Keamanan Parkir Berpassword, <http://www.scribd.com/doc/7483159/11/Gambar-2-1-Konfigurasi-slot-DB-25-female>, diakses online pada 13 September 2012.
- Sirait, R., 2009, Persamaan dan Bentuk Gelombang Spektrum, Modul Sistem Transmisi Telekomunikasi, Universitas Mercu Buana, Jakarta.
- Sudiarso, A., 2009, Electro-Chemical Machining (ECM), Modul, Universitas Gadjah Mada, Yogyakarta.

- Sudiarso, A., Ramdhani, N.L.F., dan Mahardika, M., 2012, Material Removal Rate on Electrochemical Machining of Brass, Stainless Steel, and Aluminium using Brass Electrodes, *International Multi-Conference on Trends in Engineering and Technology (IMTET 2012)*, pp. 32-35, ISAET, ISBN : 978-93-82242-19-2, Bangkok.
- Sudiarso, A., Ramdhani, N.L.F., dan Mahardika, M., 2012, Overcut on Electrochemical Machining of Brass, Stainless Steel, and Aluminium using Brass Electrodes, *International Multi-Conference on Trends in Engineering and Technology (IMTET 2012)*, pp. 28-31, ISAET, ISBN : 978-93-82242-19-2, Bangkok.
- Suyanto, dan Yulistyawan, D., 2007, Otomatisasi Sistem Pengendali Berbasis PLC pada Mesin Vacuum Metalizer untuk Proses Coating, *GEMATEK Jurnal Teknik Komputer*, Vol. 9 No. 2, pp. 99-118.
- Tim-AMS, 2010, Stepper Motor System Basics (Rev. 5/2010), [www.stepcontrol.com](http://www.stepcontrol.com): <http://www.stepcontrol.com/pdf/step101.pdf>, diakses online pada 11 September 2012.
- Tim-Karagphur, 2006, Module 9 Non Conventional Machining, <http://nptel.iitm.ac.in/courses/Webcourse-contents/IIT%20Kharagpur/Manuf%20Proc%20II/pdf/LM-38.pdf>, diakses online pada 5 Juni 2012.
- Tim-OMRON, 2003, ZEN Programmable Relay Operation Manual, OMRON Electronics LLC, USA.
- Tim-SQA, 2005, DG3134 Applications of Programmable Logic Controllers, Colleges Open Learning Exchange Group, Scotland.
- Tim-USU, 2011, Bab II Motor Arus Searah, Modul, Universitas Sumatera Utara, Medan.
- Wahyudi, dan As'ari, M., 2009, Pengendalian Mesin Hoist Hanger dalam Proses PTC/ED Menggunakan PLC OMRON, *Jurnal TEKNIK*, Vol. 30 No. 1, pp. 25-30.
- Ward, P., Duray, R., Keong-Leong, G., dan Sum, C., 1995, Business environment, operations strategy, dan performance: An empirical study of Singapore manufacturers, *Journal of Operations Management*, Vol. 13, pp. 99-115.
- Warsito, A., dan Handoko, S., 2006, Penggunaan PC Sebagai Sistem Monitoring Mesin Daur Ulang Plastik Bekas dengan PLC Sebagai Kontrol Otomatis, *Jurnal Teknologi Elektro*, Vol. 5 No. 2, pp. 26-32.

Widapramud, 2004, Bab II Landasan Teori,  
[http://elib.unikom.ac.id/files/disk1/535/jbptunikompp-gdl-widapramud-26706-5-unikom\\_w-i.pdf](http://elib.unikom.ac.id/files/disk1/535/jbptunikompp-gdl-widapramud-26706-5-unikom_w-i.pdf), diakses online pada 23 Mei 2012.

Wolters, H., 2010, Electrochemical Machining, A non-conventional metal machining technology,  
<http://www.mikrocentrum.nl/assets/Themadagen/SIG/Electrochemical-Machining-nov16th2010.pdf>, diakses online pada 5 Juni 2012.