

DAFTAR PUSTAKA

- A.L.E. Systems, Inc., 2003, CO₂ Laser Power Supplies 125 W to 1500 W, Operates without ballast resistor
- Baskoro A.S., Herwandi, Ismail K.G.S., Siswanta A., Kiswanto G., 2011, Analysis of Cutting Process of Materials Using Low Power Laser Diode and CO₂, *International Journal of Mechanical & Mechatronics Engineering IJMME-IJENS Vol: 11 No: 06*
- Bluemel S., Staehr R., Jaeschke P., Stute U., 2013, Determination of corresponding temperature distribution within CFRP during laser cutting, *Lasers in Manufacturing Conference*
- Cekic A., Begic-Hajdarevic D., Kulenovic M., Omerspahic A., 2013, CO₂ Laser Cutting of Alloy Steels using N₂ Assist Gas, *24th DAAAM International Symposium on Intelligent Manufacturing and Automation*
- Choudhury I.A., Shirley S., 2009, Laser Cutting of Polymeric Materials: An Experimental Investigation, *Journal of Optics & Laser Technology* 42 (2010) 503–508
- Davim J. P., Barricas N., Conceição M., Oliveira C., 2008, Some Experimental Studies on CO₂ Laser Cutting Quality of Polymeric Materials, *Journal of Materials Processing Technology* 198 (2008) 99–104
- Eltawahni H.A., Olabi A.G., Benyounis K.Y., 2011, Investigating The CO₂ Laser Cutting Parameters of MDF Wood Composite Material, *Journal of Optics & Laser Technology* 43 (2011) 648–659
- Eltawahni H.A., Hagino M., Benyounis K.Y., Inoue T., Olabi A.G., 2012, Effect of CO₂ Laser Cutting Process Parameters on Edge Quality and Operating Cost of AISI 316L, *Journal of Optics & Laser Technology* 44 (2012) 1068–1082
- Emily S., 2012, The Basic Principles Of Laser Technology, *Anaesthesia Tutorial of The Week* 255
- Gates Mectrol, 2006, Timing Belt Theory

- Heng Q. , ChenT., YaoL., Zuo T., 2009, Micromachining of Microchannel on the Polycarbonate Substrate with CO₂ Laser Direct-Writing Ablation, *Journal of Optics and Lasers in Engineering* 47 (2009) 594–598
- Hendaryanto I.A, Wibisono M.A, Herianto, 2013, Identifikasi, Pemodelan dan Kompensasi Ketidaktekelitian *Open Loop Control System* pada Mesin *Milling CNC Mini*, Jurusan Teknik Mesin dan Industri, Program Pascasarjana, Fakultas Teknik Universitas Gadjah Mada, Yogyakarta.
- Henzold G., 2006, Geometrical Dimensioning and Tolerancing for Design, Manufacturing and Inspection, *A Handbook for Geometrical Product Specification using ISO and ASME Standards*, second edition.
- Herliansyah, M.K., 2002, *Pengembangan Prototype Sistem CNC-Retrofit Milling*, Tesis Magister, Program Studi Teknik dan Manajemen Industri, Program Pascasarjana, Institut Teknologi Bandung, Bandung.
- Hovland G., Hanssen S., Moberg S., Brogardh T., .Gunnarsson S, Isaksson M., 2002, Nonlinear Identification of Backlash in Robot Transmissions, *Proceedings of the 33rd ISR (International Symposium on Robotics)*, Linköping University, Department of Electrical Engineering, Sweden
- Huang Y., Liu S., Yang W., Yu C., 2009, Surface Roughness Analysis and Improvement of PMMA-Based Microfluidic Chip Chambers by CO₂Laser Cutting, *Journal of Applied Surface Science* 256 (2010) 1675–1678
- KimH., SongK., ParkS., SeoH., ChoiJ., ParkS.†, 2007, Deduction of Optimal Conditions for Acrylic Etching Techniqueby using CO₂ Laser, *Journal of Electrical Engineering & Technology*, Vol. 2, No. 1, pp. 106~111
- Leadshine Technology Co.Ltd.,2008, User's Manual forM542 V2.0, High Performance Microstepping DriverVersion 1.0
- Lo, C. and Hsiao, C., 1997, A Methode of Tool Path Compensation for Repeated Machining Process, *International Journal of Machine Tools & Manufacture* Vol.38 No.3 pp.205-213, 1998.
- Madić, M. J., RadovanoviM. R., 2012 ,Analysis Of The Heat Affected Zone in CO₂ Laser Cutting of Stainless Steel,*Thermal Science, Year 2012, Vol. 16, Suppl. 2, pp. S363-S373*
- MISUMI, 2011, Mechanical Standard Components for FA Catalog Picture
- Oriental Motor General Catalog, 2012/2013

- Powell J.,KaplanA., 2004, Laser Cutting: From First Principles to The State of The Art, *Proceedings of the 1st Pacific International Conference on Application of Lasers and Optics 2004*
- RadovanovicM., Madic M., 2011, Experimental Investigations of CO₂ Laser Cut Quality: A Review ,*Nonconventional Technologies Review – no. 4/2011*
- Rochim T., 2007, Spesifikasi, Metrologi danKontrol Kualitas Geometrik – Buku 1, PenerbitITB Bandung.
- Samarya Y.T., Sulianti M.M., Perangin-angin B., Situmorang M., 2013, Aplikasi Laser CO₂ Untuk Pemotongan (*Cutting*) Material Menggunakan Mesin CNC (*Control Numeric Computer*)
- Simpson, E., 2012, The Basic Principles of Laser Technology,Uses And Safety Measures In Anaesthesia, *Anaesthesia Tutorial of The Week 255*, Southend University Hospital NHS Foundation Trust, UK
- Stanford University,2002 - EE281 Embedded System Design Laboratory,Lecture #11 page 8
- StelzerS.,MahrleaA., WetzigaA., BeyeraE., 2013, Experimental investigations on fusion cutting stainless steel withfiber and CO₂ laser beams, *Lasers in Manufacturing Conference 2013*
- StepakB., CzakaJ., Bartkowiak-JowskaM., FilipiakJ.,PezowiczC.,AbramskiK.M,2014, Fabrication of a Polymer-based Biodegradable Stent Using a CO₂Laser, *Archives of Civil and Mechanical Engineering 14 (2014) 317 – 326*
- Svelto O., 1998, Principles of Lasers, *4th edition Plenum Publishing Corporation* New York, USA
- Taniguchi, Norio, 1983, Current Status in, and Future Trends of Ultraprecision Machining and Ultrafine Materials Processing, *Annals of the CIRP*, Volume 32.
- Taylor J.R, 1999, An Introduction to Error Analysis: The Study of Uncertainties in Physical Measurements, *University Science Books. hlm. 128–129. ISBN 0-935702-75-X.*

Texas Instruments Incorporated, 1997, Data Sheet of Texas Instruments Product, Houston, Texas

TianS., WangZ., FanZ., ZuoL., 2011, Optimization of CO₂ Laser-Based Pretreatment of Corn Stover Using Response Surface Methodology, *Journal of Bioresource Technology* 102 (2011) 10493–10497

Waugh D.G , LawrenceJ., 2010, On the Use of CO₂ Laser Induced Surface Patterns to Modify the Wettability of Polymethyl Methacrylate (PMMA), *Journal of Optics and Lasers in Engineering* 48 (2010) 707–715

ZhouB. H., MahdavianS.M. , 2004, Experimental and Theoretical Analyses of Cutting Nonmetallic Materials by Low Power CO₂-Laser, *Journal of Materials Processing Technology* 146 (2004) 188–192

Zhu, S., Ding, G., Qin, S., Lei, J., Zhuang, L. and Yan, K., 2011, Integrated Geometric Error Modeling, Identification and Compensation of CNC Machine Tools, *International Journal of Machine Tools & Manufacture* 52 (2012) 24-29.