

DAFTAR PUSTAKA

www.itk.ac.id

- Abedi, Seyed Mehdi, Hani Vahedi (2013), "Simplified Calculation of Adaptive Hysteresis Current Control To Be Used In Active Power Filter", *Trends in Applied Science Research*, Vol. 8, No. 1, Hal 46-54.
- Agung, Dwi Y., Sasongko, Pramono H., dan Suharyanto. (2015), "Pengendalian Kecepatan Motor Brushless DC (BLDC) menggunakan Metode Logika Fuzzy", Jurnal Sains, Teknologi dan Industri, Vol. 12, No. 2, Pp.248 – 254.
- Bernard, Mutua Joshua (2014), Microcontroller Based Power Electronic, Skripsi, University of Nairobi, Nairobi.
- Bimbhra, P.S. (2004), "Power Electronic 3rd Edition", Khanna Publisher.
- Dian-sheng Sun, Xiang Cheng, Xu-qiang Xia. 2014, "Research of Novel Modeling and Simulation Approach of Brushless DC Motor Control System", IEEE Electric Drive Conference.
- Fu Longfei, Li Yuren, Tian Guanglai, Liang Bo and Zhang Junli. (2015), *Simulation Research on Direct Torque Control for Brushless DC Motor*. Department of Automatics School, Northwestern Polytechnical University, Xi'an 710072, China.
- Hiware, R.S., Chaudhari, J.G. (2011), "Indirect Field Oriented Control for Induction Motor", in: 2011 Fourth International Conference on Emerging Trends in Engineering & Technology. Presented at the 2011 4th International Conference on Emerging Trends in Engineering and Technology (ICETET), IEEE, Port Louis, Mauritius, Pp. 191–194.
- Ing. Pavel Jakoubek, (2009), "Experimental Identification of Stabile Nonoscillatory Systems from Step-Responses by Selected Methods", Konference Studenske Tvuurci-Cinnosti.
- Korkmaz, Fatih. (2016), *A New Approach to DTC Method for BLDC Motor Adjustable Speed Drive*. Department of Electric-Electronic Engineering, Çankırı Karatekin University, Uluyazı Kampüsü, Çankırı, Turkey.

- Korkmaz F., M.F. Cakir, Y. Korkmaz, I. Topaloglu. (2012), "Fuzzy based stator flux optimizer design for direct torque control", International Journal of Instrumentation and Control Systems (IJICS), vol.2, no.4, pp. 41–49.
- Krishnan, R. (2001), "*Electric Motor Drives Modeling, Analysis, and Control*", New Jersey: Prentice Hall.
- Lad, Chetan K, Chudamani R (2017), "*A Simple Overlap Angle Control Strategy for Reducing Commutation Torque in A Brushless DC Motor Drive*", Department of Electrical Engineering, Sardar Vallabhbhai National Institute of Technology, India.
- Magzoub, M.A., Saad, N.B., Ibrahim, R.B. (2013), "Analysis and Modeling of Indirect Field-Oriented Control for Pwm-Driven Induction Motor Drives", In: 2013 Ieee Conference on Clean Energy and Technology (Ceat). Presented at the 2013 IEEE Conference on Clean Energy and Technology 28 (Ceat), Ieee, Lankgkawi, Malaysia, Pp. 488–493.
- Muttaqin, S., Setiawan, I., Facta, M. (2016), Desain dan Implementasi *Voltage-Source Inverter* (VSI) Tiga Fase Sinusoidal Pulse-Width Modulation (SPWM) dengan Dspic30f401. Transmisi 9.
- Nurfaizah M., Didi Istardi. MSc., dan Handri Toar S.ST. (2015), *Rancang Bangun Modul Praktikum Motor AC dengan Aplikasi Pengaturan Posisi dengan Menggunakan PID*. Politeknik Negeri Batam, Batam.
- Ogata, K. (2010). *Modern Control Engineering* (5th Edition Ed.). New Jersey, United States of America Prentice Hall.
- Oktaria, Betty Widya. (2015), *Simulasi Sistem Pengendalian Level Air pada Water Surge Tank 1001A SMF DURI PT. Chevron Pasific Indonesia Menggunakan Perangkat Lunak LABVIEW*. Universitas Sumatera Utara, Medan.
- Ong, Chen Mun (1988), "Dynamic Simulations of Electric Machinery": Prentice Hall Ptr.
- Ozkop, E dan Okumus, HI. (2005), *Direct Torque Controlled Induction Machine With MRAS Based Stator Resistance Estimation*. Karadenitz Technical University. Turkey.

- Patel, Vinod KR Singh, Pandey A. K. (2013), "Modeling and Performance Analysis of PID Controlled BLDC Motor and Different Schemes of PWM Controlled BLDC Motor".
- Pratama, Fauzi Yuda. (2018), *Rancang Bangun Pengendalian Kecepatan Brushless DC Motor Tipe A2212/10T 1400 KV Menggunakan Kontroler PID Berbasis LABVIEW*. Universitas Negeri Surabaya, Surabaya.
- Qing-rui, Lui, XU Ran, GAO Jin. (2009), "Modeling and Simulation of the Direct Self Control System of Brushless DC Motor". IEEE.
- Ranganadh, B. Venkata (2013), "Modelling And Simulation Of A Hysteresis Band Pulse Width Modulated Current Controller Applied To A Three Phase Voltage Source Inverter By Using Matlab", *International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering*, Vol. 2, No.3.
- Sighn, P. (2013), *Design of Tuning Methods of PID Controller Using Fuzzy Logic*. 5, 240.
- Takashi Kenjo, Shigenobu Nagamori. 2003. *Brushless Motors*. Kanagawa, Sogo Electronic Press.
- Trzynadlowski, A.M. (2001). *Control of Induction Motor*. ACADEMIC PRESS, San Diego.
- Wahyu Setyo Pembudi dan Jan Putra. B. A. S. Pelawi. (2015), *Simulasi Folding Machine dengan PID, P, PI, PD dan Fuzzy-PD (Proportional Differential)*. Universitas Internasional Batam, Batam.
- Yuan, G., & Liu, J. (2012), The Design for Feed Water System of Boiler Based on Fuzzy Immune Smith Control. *Journal of Computer*, 7, 280.