



## DAFTAR PUSTAKA

- Aborisade, D. O. dan Stephen O., 2014, Poultry House Temperature Control Using Fuzzy-PID Controller, *International Journal of Engineering Trends and Technology (IJETT)*, Vol.11, Number 6, ISSN: 2231-5381, Ogbomoso.
- Arindya, R, 2015, Penalaan Kendali PID Untuk Pengendali Proses, *Seminar Nasional Cendekiawan*, ISSN: 2460-8696: 30-37.
- Budiharto, W. dan Suhartono D., 2014, *Artificial Intelligence*. Andi Offset, Yogyakarta.
- Ekavandy S., dan Happyanto D. C., 2011, Pengaturan Kecepatan Motor Induksi Tiga Fasa dengan Metode PID Self Tuning Berdasarkan Fuzzy pada Rancangan Mobil Hybrid, *EEPIS Repository*, 1-5, Surabaya.
- Erham, E., Markus, Surjanto A., dan Rukmana J., 2018, Design of a new PID controller based on Arduino Uno R3 with application to household refrigerator, *MATEC Web of Conferences*, 154, 01044, Page: 6.
- Fiducioso, M., Curi S., Schumacher, B., Gwerder M. dan Krause A., 2019, Safe Contextual Bayesian Optimization for Sustainable Room Temperature PID Control Tuning, *Proceedings of the Twenty-Eighth International Joint Conference on Artificial Intelligence*, Page: 5850-5856, Siemens Switzerland.
- Goldschmidt, N., dan Horst S., 2017, Model-based Fuzzy Control of Air-Conditioner Systems using Air Bypass for Optimized Dehumidification, *IFAC (International Federation of Automatic Control)*, PapersOnLine 50-1, 4203–4208, Germany.
- Guanzhou, D., Yue S., Jia Q., Xiaoming M. dan Xiaowei S., 2017, Research on temperature control system of air Conditioner room based on fuzzy control. *Conference: 2017 3rd IEEE International Conference on Control Science and Systems Engineering (ICCSSE)*, DOI: 10.1109/CCSSE.2017.8087917.
- Handoko, J., 2008, *Merawat dan Memperbaiki AC*, Kawah Media, Jakarta.
- Irawan B. I., Lelono D. Dan Dharmawan A., 2017, Implementasi Metode Fuzzy untuk Penalaan Parameter Kendali PID untuk Pemanas pada Enose, *Skripsi*, Fakultas Matematika dan Ilmu Pengetahuan Alam, Universitas Gadjah Mada, Yogyakarta.
- Kusumadewi, S. dan Purnomo H., 2010, *Aplikasi Logika Fuzzy untuk Pendukung Keputusan*, Graha Ilmu, Yogyakarta.



Kusumadewi, S., 2002, *Analisis dan desain sistem fuzzy menggunakan Toolbox Matlab*, Graha Ilmu, Yogyakarta.

Madyanto T. D., Santoso I. dan Setiawan I., 2010, Pengontrolan Suhu Menggunakan Metode Fuzzy-PID pada Model Sistem Hipertermia, *Transmisi*, Vol 12, ISSN1411-0814, Semarang.

Maidah, N. E., Putra A. E. dan Pulungan R., 2016, A Fuzzy Control System for Temperature and Humidity Warehouse Control, *Informatics Journal*, Vol. 1, No. 2: 72-77, Yogyakarta.

Meana-Llorián, D., García C. G., B. G-Bustelo C. P., Lovelle J. M. C. dan Garcia-Fernandez, N., 2017, IoFClimate: The fuzzy logic and the Internet of Things to control indoor temperature regarding the outdoor ambient conditions, *Future Generation Computer Systems*, 76, 275–284, Oviedo.

Mohammed, F. M., Mohammed . A., dan Jabbar M. A., 2016, Using Smart Control System to Enhancement the Split Air Conditioner System Performance, *Al-Khwarizmi Engineering Journal*, Vol. 12, No. 4, P.P. 36- 49. <http://dx.doi.org/10.22153/kej.2016.05.001>.

Nasution, H., Aziz A. A. dan Latiff Z. A, 2015, PI Control Application For Building Air Conditioner System, *Jurnal Teknologi (Sciences & Engineering)*, 75:11, 61–69, Padang.

Rismawan, A., 2015, Konsep Sistem Kendali, Sistem Kendali Terbuka & Tertutup Dan Contoh Aplikasinya, <https://serbatelekomunikasi.wordpress.com/2015/02/12/8/>, Diakses pada 20 Agustus 2019.

Saputra, A., 2012, Air Conditioner (AC): BAB III Pengetahuan Dasar Tentang AC (Air Conditioner), <http://airconditionerariffandisaputra.blogspot.com/2012/03/bab-iii-pengetahuan-dasar-tentang-ac.html>, Diakses pada 20 Agustus 2019.

Tang, R., Wang S., Shan K. dan Cheung H., 2018, Optimal control strategy of central air-Conditioner systems of buildings at morning start period for enhanced energy efficiency and peak demand limiting, *Energy* 151, 771-781, Kowloon. <http://dx.doi.org/10.1016/j.energy.2018.03.032>.

Triwiyatno, A., 2010, *Buku ajar sistem kontrol analog*, Universitas Diponegoro, Semarang.