

DAFTAR PUSTAKA

- [1] F. Vinola and A. Rakhman, "Sistem Monitoring dan Controlling Suhu Ruangn Berbasis Internet of Things," *J. Tek. Elektro dan Komput.*, vol. 9, no. 2, pp. 117–126, 2020, [Online]. Available: <https://ejournal.unsrat.ac.id/index.php/elekdankom/article/view/29698>.
- [2] A. Sarinda, Sudarti, and Subiki, "Analisis Perubahan Suhu Ruangn Terhadap Kenyamanan Termal di Gedung 3 FKIP Universitas Jember," *J. Pembelajaran Fis.*, vol. 6, no. 3, pp. 305–311, 2017.
- [3] H. Yu, "Temperature control in PID controller by Labview Program : Electronics Examiner : Jose Chilo Supervisor :," no. June, pp. 1–34, 2014.
- [4] D. A Tyas and R. Sumiharto, "Purwarupa Sistem Kendali PID: Studi Kasus Kendali Suhu Ruang," *IJEIS - Indones. J. Electron. Instrum. Syst.*, vol. 3, no. 1, pp. 95–104, 2013, doi: 10.22146/ijeis.3875.
- [5] R. Firdaus and W. Zulfikar, "Pengontrol Suhu Ruangn menggunakan Metode PID Room Temperature Controller uses the PID," *Open J. Syst. UNIKOM*, vol. 4, no. 2, pp. 1–12, 2016.
- [6] H. M. Asraf, K. A. Nur Dalila, A. W. Muhammad Hakim, and R. H. Muhammad Faizzuan Hon, "Development of experimental simulator via arduino-based PID temperature control system using LabVIEW," *J. Telecommun. Electron. Comput. Eng.*, vol. 9, no. 1–5, pp. 53–57, 2017.
- [7] S. Ranjan, A. Sharma, and P. Chaudhary, "An effective temperature controller system using PID mechanism," *Proc. Int. Conf. Innov. Appl. Comput. Intell. Power, Energy Control. with Their Impact Humanit. CIPECH 2014*, no. November, pp. 182–185, 2014, doi: 10.1109/CIPECH.2014.7019086.
- [8] Yusro and Aodah, *Sensor Dan Transduser (Teori Dan Aplikasi)*. 2019.
- [9] D. Arrays, "Tiger Electronic Co ., Ltd," p. 66, 2007.
- [10] 11/2000 © Festo Didactic GmbH & Co., "實驗十六~十九 PID Controller," no. Mv, pp. 1–25, 2000.
- [11] T. Wisesa, "Perancangan Pengaturan Kecepatan Motor Induksi Satu Fasa

- dengan PWM Menggunakan Pengendali PID Berbasis Arduino,” pp. 1–49, 2020.
- [12] National Instruments, “LabVIEW User Manual - Getting Started with LabVIEW,” *Www.Ni.Com*, no. June, p. 1, 2013, [Online]. Available: <http://www.ni.com/getting-started/labview-basics/i/>.
- [13] S. U. and F. S. S. Yatmono, D. B. Hertanto, “RANCANG BANGUN SISTEM MONITORING SUHU DAN KELEMBABAN BERBASIS LABVIEW DAN ANDROID,” *Univ. Negeri Yogyakarta*, 2017.
- [14] National Instrument Team, “User Guide Ni Usb-6008/6009,” pp. 1–26, 2015, [Online]. Available: <http://www.ni.com/pdf/manuals/371303n.pdf>.
- [15] I. Purnamasari and M. Rezasatria, “Rancang Bangun Pengendali Kipas Angin Berbasis Mikrokontroler Atmega 16 Melalui Aplikasi Android Dengan Bluetooth,” *Simetris J. Tek. Mesin, Elektro dan Ilmu Komput.*, vol. 10, no. 1, pp. 147–160, 2019, doi: 10.24176/simet.v10i1.2883.
- [16] M. A. Gómez Maureira, D. Oldenhof, and L. Teernstra, “ThingSpeak – an API and Web Service for the Internet of Things,” *World Wide Web*, 2014, [Online]. Available: https://staas.home.xs4all.nl/t/swtr/documents/wt2014_thingspeak.pdf.
- [17] M. A. K. Alia, T. M. Younes, and S. Al Subah, “A Design of a PID Self-Tuning Controller Using LabVIEW,” *J. Softw. Eng. Appl.*, vol. 04, no. 03, pp. 161–171, 2011, doi: 10.4236/jsea.2011.43018.
- [18] 宮野樺太男, 小山内真二, 鈴木政夫, and 小走利男, “(80) 圧力容器用極厚鋼板のエレクトロスラグ溶接による二, 三の実験(昭和 38 年度秋季全国大会講演概要),” *J. Japan Weld. Soc.*, vol. 32, no. 9, p. 916, 1963.
- [19] A. A. G. Ekayana, “Implementasi Sipratu Menggunakan Platform Thingspeak Berbasis Internet Of Things,” *J. Nas. Pendidik. Tek. Inform.*, vol. 8, no. 3, pp. 237–248, 2019, [Online]. Available: <https://ejournal.undiksha.ac.id/index.php/janapati/article/view/19420>.
- [20] V. Viegas, J. M. D. Pereira, P. Girão, and O. Postolache, “Study of latencies in

ThingSpeak,” *Adv. Sci. Technol. Eng. Syst.*, vol. 6, no. 1, pp. 342–348, 2021,
doi: 10.25046/aj060139.