

## DAFTAR PUSTAKA

- [1] S. Sugiarto and M. Sobri Sungkar, 'Prototype Sistem Jemuran Otomatis Berbasis Arduino sebagai Media Pembelajaran di Politeknik Harapan Bersama Tegal', *Jurnal POLEKTRO: Jurnal Power Elektronik*, vol. 7, no. 2, 2018.
- [2] N. Adzmi, L. Bakar, and Z. Abdul Wahab, 'Automatic Cloth Hanger System Using IoT', *Progress in Engineering Application and Technology*, vol. 3, no. 2, pp. 412–418, 2022, doi: 10.30880/peat.2022.03.02.041.
- [3] D. Chairunissa, I. P. Pangaribuan, and C. Ekaputri, 'Sistem Suplai Energi Listik untuk Penggerak Jemuran Otomatis Dengan Memanfaatkan Solar Cell', *e-Proceeding of Engineering*, vol. 6, p. 3142, Aug. 2019.
- [4] Y. Hendrian, Y. P. Yudatama, and V. S. Pratama, 'Jemuran Otomatis Menggunakan Sensor LDR, Sensor Hujan Dan Sensor Kelembaban Berbasis Arduino Uno', *Jurnal Teknik Komputer AMIK BSI*, vol. VI, pp. 21–30, Jan. 2020, doi: 10.31294/jtk.v4i2.
- [5] F. Z. G. Basan *et al.*, 'Automated Solar-Powered IoT-Based Blynk Clothesline Retriever with SMS Status Updates', *International Research Journal of Innovations in Engineering and Technology*, vol. 08, no. 05, pp. 51–62, 2024, doi: 10.47001/irjiet/2024.805008.
- [6] R. Wijaya, I. Alexander, A. Dzaky, and M. F. Fadhil, 'Automatic Clothes Retriever (ACR)', in *Proceedings of the 3rd South American International Industrial Engineering and Operations Management Conference*, Asuncion: IEOM Society International, Jul. 2022, pp. 1240–1248. doi: <https://doi.org/10.46254/SA03.20220257>.
- [7] D. Siswanto and Slamet Winardi, 'Jemuran Pakaian Otomatis Menggunakan Sensor Hujan dan Sensor LDR Berbasis Arduino UNO', *e-Jurnal NARODROID*, vol. 1, pp. 66–73, Jul. 2015.
- [8] N. A. Harahap, 'Perancangan Prototype Jemuran Otomatis Menggunakan Sensor Air Dan Sensor Ldr Berbasis Mikrokontroler Arduino Uno Dengan Metode FLC', *MEDIA INFORMATIKA BUDIDARMA*, vol. 2, pp. 15–25, Jan. 2018, doi: <http://dx.doi.org/10.30865/mib.v2i1.814>.

- [9] A. D. Darusman, M. Dahlan, and F. Shoufika Hilyana, 'Rancang Bangun Prototype Alat Penjemur Pakaian Otomatis Berbasis Arduino UNO', *Jurnal SIMETRIS*, vol. 9, no. 1, 2018.
- [10] S. F. Sulaiman, A. Sabri, K. Osman, S. I. Samsudin, N. A. Sulaiman, and K. N. Khamil, 'Automated Clothesline Retrieval System: Monitoring the System Using Blynk Application', *Journal of Engineering and Technology 164 Journal of Engineering and Technology*, vol. 14, no. 2, pp. 2180–3811, Dec. 2023, [Online]. Available: <https://jet.utem.edu.my/jet/index>
- [11] S. Daud and H. Shabani, 'Rain Detector for Cloth Hanger', *Progress in Engineering Application and Technology*, vol. 3, no. 1, pp. 542–548, 2022, doi: 10.30880/peat.
- [12] A. Zakharia, D. U. Ahmad, R. Maulana, and F. I. Komputer, 'Sistem Kontrol Dan Monitoring Jemuran Pakaian Berbasis IoT', *LOGIC : Jurnal Ilmu Komputer dan Pedidikan*, vol. 2, no. 3, pp. 615–623, 2024, [Online]. Available: <https://journal.mediapublikasi.id/index.php/logic>
- [13] S. Kumar, 'Design and Experimental Study on Automatic Cloth Retrieval and Drying System', *International Journal of Advance Research*, vol. 3, no. 2, 2017, [Online]. Available: [www.IJARIIIT.com](http://www.IJARIIIT.com)
- [14] M. Z. Azmi, K. A. Ibrahim, M. F. Bahari, Z. Z. Abidin, and M. Jenal, 'Enhancement of Accessibility and Sustainability: A Smart Solar-Powered Outdoor Laundry Drying System', *Majlesi Journal of Electrical Engineering*, vol. 17, no. 4, pp. 63–72, Dec. 2023, doi: 10.30486/mjee.2023.1994480.1233.
- [15] M. A. Zulkipli, K. H. Yusof, A. A. Sani, and M. A. Herizal, 'Development of IoT Based Clothesline using Microcontroller', *International Journal of Mechanics, Energy Engineering and Applied Science (IJMEAS)*, vol. 1, no. 1, pp. 12–18, Oct. 2023, doi: 10.53893/ijmeas.v1i1.217.
- [16] A. Sanaris and I. Suharjo, 'Prototype Alat Kendali Otomatis Penjemur Pakaian Menggunakan NodeMCU ESP32 Dan Telegram Bot Berbasis Internet of Things (IOT)', *Journal of Information System and Artificial Intelligence*, vol. 1, no. 1, Nov. 2020.
- [17] A. Baihaqi, H. Asysyauqi, L. Nurul Ulla, M. A. Ghazi, S. Ayu Wulandari, and A. Sucipto, 'Sistem Atap Otomatis Menggunakan Metode Fuzzy Logic Mamdani Terintegrasi dengan Telegram', 2024, doi: 10.25047/nacia.v2i1.262.

- [18] D. Hercog, T. Lerher, M. Truntič, and O. Težak, ‘Design and Implementation of ESP32-Based IoT Devices’, *Sensors*, vol. 23, no. 15, Aug. 2023, doi: 10.3390/s23156739.
- [19] ‘ESP32-DEVKITM-1’, [www.digikey.ph](http://www.digikey.ph). Accessed: Jan. 14, 2025. [Online]. Available: <https://www.digikey.ph/en/products/detail/espressif-systems/ESP32-DEVKITM-1/13532113?srsId=AfmBOop6CPRmwDifVElOpuXbMipuPJoozt-bJm8RjDiwM-mzQ09eChTj>
- [20] E. A. Prastyo, ‘Mengenal Pin GPIO ESP-WROOM-32’, [arduino.biz.id](http://arduino.biz.id). Accessed: Jan. 06, 2025. [Online]. Available: <https://www.arduino.biz.id/2022/08/mengenal-pin-gpio-esp-wroom-32.html>
- [21] ‘Cara Menangani Sensor Hujan (Raindrop) dengan Arduino Uno’, [saptaji.com](http://saptaji.com). Accessed: Jan. 06, 2025. [Online]. Available: <https://saptaji.com/2022/03/07/cara-menangani-censor-hujan-raindrop-dengan-arduino-uno/>
- [22] I. Sugistoro, R. Firnanda, M. S. Huda, and A. H. Kisyarangga, ‘Rancang Bangun Lux Meter Berbasis Sensor TSL2561’, *JOURNAL OF RENEWABLE ENERGY, ELECTRONICS AND CONTROL*, vol. 3, no. 2, pp. 46–51, Oct. 2023, doi: 10.31284/j.JREEC.2023.
- [23] shedboy71, ‘ESP32 and a TSL2561 Luminosity Sensor example’, [esp32learning.com](http://esp32learning.com). Accessed: Jan. 21, 2026. [Online]. Available: <https://www.esp32learning.com/code/esp32-and-a-tsl2561-luminosity-sensor-example.php>
- [24] M. Bogdan, ‘How to Use the DHT22 Sensor for Measuring Temperature and Humidity with the Arduino Board’, *ACTA Universitatis Cibiniensis*, vol. 68, no. 1, pp. 22–25, Dec. 2016, doi: 10.1515/aucts-2016-0005.
- [25] ‘Modul Suhu dan Kelembaban Sensor Digital HT22’, [id.szks-kuongshun.com](http://id.szks-kuongshun.com). Accessed: Jan. 21, 2026. [Online]. Available: <https://id.szks-kuongshun.com/uno/uno-sensor/dht22-digital-temperature-humidity-sensor-module.html>
- [26] Y. A. Ahmad, T. Surya Gunawan, H. Mansor, B. A. Hamida, A. Fikri Hishamudin, and F. Arifin, ‘On the Evaluation of DHT22 Temperature Sensor for IoT Application’, in *Proceedings of the 8th International Conference on Computer and*

- Communication Engineering, ICCCE 2021*, Institute of Electrical and Electronics Engineers Inc., Jun. 2021, pp. 131–134. doi: 10.1109/ICCCE50029.2021.9467147.
- [27] ‘Soil moisture sensor(YL-69)’, arduwiki.com. Accessed: Jan. 14, 2025. [Online]. Available: [https://arduwiki.com/html/index.php?title=Soil\\_moisture\\_sensor\(YL-69\)&action=history](https://arduwiki.com/html/index.php?title=Soil_moisture_sensor(YL-69)&action=history)
- [28] B. C. Wibowo and F. Nugraha, ‘Stepper Motor Speed Control Using Start-Stop Method Based on PLC’, vol. 10, no. 3, pp. 213–220, 2021, doi: <https://doi.org/10.35793/jtek.v10i3.35623>.
- [29] ‘Nema32 Brushless Dc Servo Motor’, id.hybridservos.com. Accessed: Jan. 15, 2025. [Online]. Available: <https://id.hybridservos.com/nema32-brushless-dc-servo-motor>
- [30] I. Virgala, M. Kelemen, A. Gmitterko, and T. Lipták, ‘Control of Stepper Motor by Microcontroller’, *Journal of Automation and Control*, vol. 3, no. 3, pp. 131–134, 2015, doi: 10.12691/automation-3-3-19.
- [31] A. Nugraha *et al.*, ‘Pembangkit Energi Listrik Hybrid Mini Menggunakan Tenaga Surya Sebagai Sumber Energi Alternatif’, *JOURNAL OF APPLIED SMART ELECTRICAL NETWORK AND SYSTEMS (JASENS)*, vol. 2, no. 2, pp. 57–63, 2021, [Online]. Available: <http://journal.isas.or.id/index.php/JASENS>
- [32] D. H. Saputra and J. Soba, ‘Perancangan Hybrid dan Synchronizer Power Supply untuk Pembangkit Listrik Tenaga Surya dan Grid PLN’, *Jurnal Teknologi Bahan dan Barang Teknik*, vol. 7, no. 2, pp. 57–62, Dec. 2017.
- [33] ‘Solar Panel 200W Monocrystalline SP200M-32’, bumienergisurya.com. Accessed: Jan. 15, 2025. [Online]. Available: <https://bumienergisurya.com/solar-panel-200w-monocrystalline-sp200m-32/>
- [34] C. C. Lee, ‘Fuzzy Logic in Control Systems: Fuzzy Logic Controller - Part 1’, *IEEE*, vol. 20, no. 2, pp. 404–418, 1990.
- [35] L. Purwati Ayuningtias, M. Irfan, and Jumadi, ‘Analisa Perbandingan Logic Fuzzy Metode Tsukamoto, Sugeno, dan Mamdani’, *JURNAL TEKNIK INFORMATIKA*, Apr. 2017.
- [36] E. Haerani, ‘Analisa Kendali Logika Fuzzy dengan Metode Defuzzifikasi COA (Center of Area), Bisektor, MOM (Mean of Maximum), LOM (Largest of

- Maximum), dan SOM (Smallest of Maximum)', 2015. doi: <http://dx.doi.org/10.24014/sitekin.v10i2.543>.
- [37] F. Pujiyanto, 'Smart Smooking Room Berbasis Logika Fuzzy', Universitas Islam Sultan Agung, 2021.
- [38] D. A. Puryono, 'Metode Fuzzy Inferensi System Mamdani untuk Menentukan Bantuan Modal Usaha Bagi UMKM Lingkungan', *STIMIKA*, vol. 1, no. 1, pp. 1–6, Aug. 2014.
- [39] Okpatrioka, 'Research And Development (R&D) Penelitian Yang Inovatif Dalam Pendidikan', *DHARMA ACARIYA NUSANTARA : Jurnal Pendidikan, Bahasa dan Budaya*, vol. 1, pp. 86–100, Mar. 2023.
- [40] M. Y. Puriza, W. Yandi, and A. Asmar, 'Perbandingan Efisiensi Konversi Energi Panel Surya Tipe Polycrystalline dengan Panel Surya Monocrystalline Berbasis Arduino di Kota Pangkalpinang', *Jurnal Ecotipe (Electronic, Control, Telecommunication, Information, and Power Engineering)*, vol. 8, no. 1, pp. 47–52, Apr. 2021, doi: 10.33019/jurnalecotipe.v8i1.2034.
- [41] S. Ramadhan, M. Iwan Wahyuddin, and R. Nuraini, 'Detektor Kondisi Tingkat Kelembaban Tanah pada Tanaman Hias Menggunakan Nodemcu Esp8266 Berbasis IoT', *Jurnal Teknologi Informasi dan Komunikasi*, vol. 6, no. 2, p. 2022, 2022, doi: 10.35870/jti.
- [42] 'Illuminance - Recommended Light Levels', The Engineering ToolBox. Accessed: Jun. 11, 2025. [Online]. Available: [https://www.engineeringtoolbox.com/light-level-rooms-d\\_708.html](https://www.engineeringtoolbox.com/light-level-rooms-d_708.html)
- [43] Y. Nurfauzy and A. Stefanie, 'Perancangan Sistem Penyiraman Tanaman Anggrek Otomatis Menggunakan MATLAB Metode Fyzy Logic Mamdani', 2023.