

## DAFTAR PUSTAKA

- [1] Handi, H. Fitriyah, and G. E. Setyawan, “Sistem Pemantauan Menggunakan Blynk dan Pengendalian Penyiraman Tanaman Jamur Dengan Metode Logika Fuzzy,” *J. Pengemb. Teknol. Inf. dan Ilmu Komput.*, vol. 3, no. 4, pp. 3258–3265, 2021.
- [2] A. D. Novianto, “Penyiraman Tanaman Metode Fuzzy Logic,” in *Alat Penyiram Tanaman Otomatis Berbasis IoT Menggunakan Metode Fuzzy Logic*, 2021, pp. 316–321. [Online]. Available: <https://proceeding.unpkediri.ac.id/index.php/inotek/article/view/974>
- [3] I. D. Wijaya, Rudy Ariyanto, and Nailil Fitria, “IMPLEMENTASI IoT PADA SISTEM PENYIRAMAN OTOMATIS TANAMAN CABAI BERBASIS RASPBERRY PI DENGAN METODE FUZZY LOGIC,” *J. Inform. Polinema*, vol. 5, no. 4, pp. 177–182, 2019, doi: 10.33795/jip.v5i4.251.
- [4] D. K. Widyawati and A. Ambarwari, “Fuzzy Logic Design to Control the Duration of Irrigation Time in the Greenhouse,” in *IOP Conference Series: Earth and Environmental Science*, 2021. doi: 10.1088/1755-1315/1012/1/012086.
- [5] S. Purwiyanti, U. Murdika, P. N. Pratama, and A. S. Repelianto, *Automatic Tomato Plant Watering System Using Fuzzy Logic Control with Telegram-Based Monitoring System*, vol. 13, no. 3. Lembaga Penelitian dan Pengabdian kepada Masyarakat Universitas Lampung, 2024. doi: 10.23960/jtep-l.v13i3.966-977.
- [6] Sukadi *et al.*, *Budidaya Tanaman Anggur*. 2021.
- [7] E. Budiyati and L. H. Apriyanti, *BERTANAM ANGGUR DI PEKARANGAN - Google Books*. AgriFlo, 2015. [Online]. Available: [https://www.google.co.id/books/edition/BERTANAM\\_ANGGUR\\_DI\\_PEKARANGAN/oc0aCwAAQBAJ?hl=id&gbpv=1&dq=negara+tropis+anggur&pg=PA2&printsec=frontcover](https://www.google.co.id/books/edition/BERTANAM_ANGGUR_DI_PEKARANGAN/oc0aCwAAQBAJ?hl=id&gbpv=1&dq=negara+tropis+anggur&pg=PA2&printsec=frontcover)
- [8] P. W. Noyce, C. E. Offler, C. C. Steel, J. M. Enright, and C. P. L. Grof, “Methods for continual production of grapevine plants grown from green cuttings, with repeated budburst induction, in an environmentally controlled greenhouse,” *Aust. J. Grape Wine Res.*, vol. 28, no. 1, pp. 86–94, Jan. 2022, doi: 10.1111/ajgw.12519.
- [9] “Menanam Anggur di Halaman Rumah,” *Jurnal Asia*. [Online]. Available: <https://www.jurnalasia.com/bisnis/menanam-anggur-di-halaman-rumah/>
- [10] H. T. Hartmann, D. E. Kester, F. T. Davies, and R. L. Geneve, *Plant Propagation: Principles and Practices*, 8th ed. Prentice Hall, 2010.
- [11] G. Wintering, “Misting Nozzle Sizes and Types Explained,” fogco. [Online]. Available: <https://fogco.com/misting-nozzles-explained/>
- [12] C. F. Setiawan, B. Priyadi, and R. I. Putri, “Rancang Bangun Sistem Pembenuhan Otomatis Pada Tanaman Sawi Hidroponik,” *J. Elektron. dan Otomasi Ind.*, vol. 9, no. 3, p. 212, 2022, doi: 10.33795/elk.v9i3.409.
- [13] A. Sandryadi, Yulkifli, Yohandri, and H. Tarigan, “Development of Solar Radiation Intensity Measurement Tool Using BH1750 Sensor Based on The Internet Of Things with Smartphone Display,” *Pilar Phys.*, vol. 15, no. 2, pp. 149–157, 2022, [Online]. Available: <http://dx.doi.org/>

- [14] A. R. A. S. E. S. Mudofar Baehaqi, “5-Pengujian Performa Sensor DHT11 dan DS18B20 Sebagai Sensor Suhu Ruang Server,” *Mestro J. Ilm.*, vol. 2, no. 02, pp. 6–12, 2023.
- [15] E. W. Pratama and A. Kiswantono, “Electrical Analysis Using ESP-32 Module In Realtime,” *JEECS (Journal Electr. Eng. Comput. Sci.)*, vol. 7, no. 2, pp. 1273–1284, 2023, doi: 10.54732/jeeecs.v7i2.21.
- [16] Sudrajat, “Dasar-Dasar Fuzzy Logic,” *Jur. Mat. Fak. Mat. Dan Ilmu Pengetah. Alam Univ. Padjadjaran Bandung*, vol. 1, no. 1, pp. 1–63, 2008, [Online]. Available: [https://pustaka.unpad.ac.id/wp-content/uploads/2010/07/dasar\\_dasar\\_fuzzy\\_logic.pdf](https://pustaka.unpad.ac.id/wp-content/uploads/2010/07/dasar_dasar_fuzzy_logic.pdf)
- [17] S. Widaningsih, “Analisis Perbandingan Metode Fuzzy Tsukamoto , Mamdani dan Sugeno dalam Pengambilan Keputusan Penentuan Jumlah Distribusi Raskin di Bulog Sub . Divisi Regional ( Divre ) Cianjur,” vol. 11, no. 1, pp. 51–65, 2017.
- [18] B. W. Kernighan and D. M. Ritchie, *The C Programming Language*, 2nd ed. 2002.
- [19] E. Aris Prasetyo, “Software Arduino IDE,” Arduino Indonesia. [Online]. Available: <https://www.arduinoindonesia.id/2018/07/software-arduino-ide.html>
- [20] “Blynk,” Blynk. [Online]. Available: <https://blynk.io/>