

## REFERENCES

- [1] F. AZMI, J. Louise, Z. R. Sitompul, S. Kumar, and J. Surya, "Design of Smart Garden Sprinklers Based on Fuzzy Logic," *J. Informatics Telecommun. Eng.*, vol. 4, no. 1, pp. 212–220, 2020, doi: 10.31289/jite.v4i1.3886. Accessed from <https://ojs.uma.ac.id/index.php/jite/article/view/3886/2786>.
- [2] R. Pradana and R. Irawati, "Metode Fuzzy Logic Dalam Konsep Irigasi Air Dengan Mikrokontroler Arduino," *J. Telemat. Mkom*, vol. 8, no. 2, pp. 107–113, 2016. Accessed from <https://journal.budiluhur.ac.id/index.php/telematika/article/download/234/208>.
- [3] N. Nasron, S. Suroso, and A. R. Putri, "Perancangan Logika Fuzzy Untuk Sistem Pengendali Kelembaban Tanah dan Suhu Tanaman," *J. Media Inform. Budidarma*, vol. 3, no. 4, p. 307, 2019, doi: 10.30865/mib.v3i4.1245. Accessed from <https://ejournal.stmik-budidarma.ac.id/index.php/mib/article/view/1245>.
- [4] I. P. G. W. W. Wirawan, A. H. Jatmika, and A. Zubaidi, "Sistem Monitoring Tanaman Cerdas Menggunakan Wireless Sensor Network dan Evolutionary Fuzzy Association Rule Mining," *J. Teknol. Informasi, Komputer, dan Apl. (JTika)*, vol. 2, no. 1, pp. 113–120, 2020, doi: 10.29303/jtika.v2i1.94. Accessed from [https://www.researchgate.net/publication/340348595\\_Sistem\\_Monitoring\\_Tanaman\\_Cerdas\\_Menggunakan\\_Wireless\\_Sensor\\_Network\\_dan\\_Evolutionary\\_Fuzzy\\_Association\\_Rule\\_Mining](https://www.researchgate.net/publication/340348595_Sistem_Monitoring_Tanaman_Cerdas_Menggunakan_Wireless_Sensor_Network_dan_Evolutionary_Fuzzy_Association_Rule_Mining).
- [5] J. M. S. Waworundeng, N. C. Suseno, and R. R. Y. Manaha, "Automatic Watering System for Plants with IoT Monitoring and Notification," *CogITO Smart J.*, vol. 4, no. 2, p. 316, 2019, doi: 10.31154/cogito.v4i2.138.316-326. Accessed from [https://www.researchgate.net/publication/340348595\\_Sistem\\_Monitoring\\_Tanaman\\_Cerdas\\_Menggunakan\\_Wireless\\_Sensor\\_Network\\_dan\\_Evolutionary\\_Fuzzy\\_Association\\_Rule\\_Mining](https://www.researchgate.net/publication/340348595_Sistem_Monitoring_Tanaman_Cerdas_Menggunakan_Wireless_Sensor_Network_dan_Evolutionary_Fuzzy_Association_Rule_Mining).
- [6] A. A. Araby *et al.*, "Smart IoT Monitoring System for Agriculture with Predictive Analysis," *2019 8th Int. Conf. Mod. Circuits Syst. Technol. MOCAS T 2019*, pp. 3–6, 2019, doi: 10.1109/MOCAS T.2019.8741794. Accessed from [https://www.researchgate.net/publication/333925587\\_Smart\\_IoT\\_Monitoring\\_System\\_for](https://www.researchgate.net/publication/333925587_Smart_IoT_Monitoring_System_for)

\_Agriculture\_with\_Predictive\_Analysi.

- [7] I. S. Nasution, M. R. Iskandar, and D. S. Jayanti, "Internet of things: Automatic sprinklers in prototyping greenhouse using smartphone based android," *IOP Conf. Ser. Earth Environ. Sci.*, vol. 425, no. 1, 2020, doi: 10.1088/1755-1315/425/1/012069. Accessed from [https://www.researchgate.net/publication/339129105\\_Internet\\_of\\_things\\_automatic\\_sprinklers\\_in\\_prototyping\\_greenhouse\\_using\\_smartphone\\_based\\_android](https://www.researchgate.net/publication/339129105_Internet_of_things_automatic_sprinklers_in_prototyping_greenhouse_using_smartphone_based_android).
- [8] R. Ratnawati and S. Silma, "Sistem Kendali Penyiram Tanaman Menggunakan Propeller Berbasis Internet Of Things," *Inspir. J. Teknol. Inf. dan Komun.*, vol. 7, no. 2, 2017, doi: 10.35585/inspir.v7i2.2449. Accessed from [https://www.researchgate.net/publication/333924345\\_Sistem\\_Kendali\\_Penyiram\\_Tanaman\\_Menggunakan\\_Propeller\\_Berbasis\\_Internet\\_Of\\_Things](https://www.researchgate.net/publication/333924345_Sistem_Kendali_Penyiram_Tanaman_Menggunakan_Propeller_Berbasis_Internet_Of_Things).
- [9] S. Sawidin, O. Engelin Melo, and T. Marsela, "Monitoring Kontrol Greenhouse untuk Budidaya Tanaman Bunga Krisan dengan LabView," *J. Nas. Tek. Elektro dan Teknol. Inf.*, vol. 4, no. 4, 2016, doi: 10.22146/jnteti.v4i4.169. Accessed from <http://ejnteti.jteti.ugm.ac.id/index.php/JNTETI/article/download/169/158>.
- [10] H. Husdi, "Monitoring Kelembaban Tanah Pertanian Menggunakan Soil Moisture Sensor Fc-28 Dan Arduino Uno," *Ilk. J. Ilm.*, vol. 10, no. 2, pp. 237–243, 2018, doi: 10.33096/ilkom.v10i2.315.237-243. Accessed from [https://www.researchgate.net/publication/329776179\\_MONITORING\\_KELEMBABAN\\_TANAH\\_PERTANIAN\\_MENGGUNAKAN\\_SOIL\\_MOISTURE\\_SENSOR\\_FC-28\\_DAN\\_ARDUINO\\_UNO](https://www.researchgate.net/publication/329776179_MONITORING_KELEMBABAN_TANAH_PERTANIAN_MENGGUNAKAN_SOIL_MOISTURE_SENSOR_FC-28_DAN_ARDUINO_UNO).
- [11] H. Abbas, R. Syam, and B. Jaelani, "Rancang Bangun Smart Greenhouse Sebagai Tempat Budidaya Tanaman Menggunakan Solar Cell Sebagai Sumber Listrik," *Proceeding Semin. Nas. Tah. Tek. Mesin*, no. Snttm Xiv, pp. 7–8, 2015. Accessed from <http://eprints.ulm.ac.id/742/1/MT%2026.pdf>.
- [12] S. B. Mursalin, H. Sunardi, and Z. Zulkifli, "Sistem Penyiraman Tanaman Otomatis Berbasis Sensor Kelembaban Tanah Menggunakan Logika Fuzzy," *J. Ilm. Inform. Glob.*, vol. 11, no. 1, pp. 47–54, 2020, doi: 10.36982/jig.v11i1.1072. Accessed from [https://www.researchgate.net/publication/343157074\\_Sistem\\_Penyiraman\\_Tanaman\\_Oto](https://www.researchgate.net/publication/343157074_Sistem_Penyiraman_Tanaman_Oto)

matic\_Berbasis\_Sensor\_Kelembaban\_Tanah\_Menggunakan\_Logika\_Fuzzy.

