

DAFTAR PUSTAKA

- Abdelmoneim, A. A., Khadra, R., Elkamouh, A., Derardja, B., & Dragonetti, G. (2024). Towards Affordable Precision Irrigation: An Experimental Comparison of Weather-Based and Soil Water Potential-Based Irrigation Using Low-Cost IoT-Tensiometers on Drip Irrigated Lettuce. *Sustainability*, 16(1). <https://doi.org/10.3390/su16010306>
- Abrar, A., & Tukino, T. (2023). Pengembangan Sistem Pengontrolan Irigasi Cerdas dengan Teknologi Internet of Things (IoT). *Prosiding Seminar Nasional Ilmu Sosial Dan Teknologi (SNISTEK)*, 5, 286–293. <https://doi.org/10.33884/psnistek.v5i.8096>
- Ariawan, A. (2024). Smart Sprout: Irigasi Cerdas Berbasis AIoT untuk Pertanian Modern dan Ramah Lingkungan. *Bit-Tech*, 7(2), 434–444. <https://doi.org/10.32877/bt.v7i2.1841>
- Basri, H. (n.d.). Implementasi Sistem Irigasi Cerdas Berbasis IoT dan Machine Learning pada Pembibitan Pala di Papua Barat. In *Jurnal Ilmiah Edutic* (Vol. 8, Issue 2).
- Chen, D., Wan, Z., Ha, D. S., & Cho, J.-H. (2025). *Sustainable Smart Farm Networks: Enhancing Resilience and Efficiency with Decision Theory-Guided Deep Reinforcement Learning*. <http://arxiv.org/abs/2505.03721>
- DQLab, & Gifa Delyani Nursyafitri. (2022, September 3). *4 Manfaat Machine Learning, Diketahui Oleh Praktisi Data*. <Https://Dqlab.Id/4-Manfaat-Machine-Learning-Diketahui-Oleh-Praktisi-Data>.
- Kushwaha, Y. K., Joshi, A., Panigrahi, R. K., & Pandey, A. (2024). Development of a smart irrigation monitoring system employing the wireless sensor network for agricultural water management. *Journal of Hydroinformatics*, 26(12), 3224–3243. <https://doi.org/10.2166/hydro.2024.241>
- M. Artiyasa, I. Himawan Kusumah, A. Suryana, A. D. W. Muhammad Sidik, & A. Praditha Junfithrana. (2020). Comparative Study of Internet of Things (IoT) Platform for Smart Home Lighting Control Using NodeMCU with Thingspeak and Blynk Web Applications. <Https://Doi.Org/10.52005/Fidelity.V2i1.103>, 2.
- Magidi, J., Nhamo, L., Mpandeli, S., & Mabhaudhi, T. (2021). Application of the Random Forest Classifier to Map Irrigated Areas Using Google Earth Engine. *Remote Sensing*, 13(5). <https://doi.org/10.3390/rs13050876>
- Nguyen, N. K., Nguyen, P. M., Chau, A. T. T., Do, L. T., Nguyen, T. H. T., Tran, D. H. V., Le, X. T., Robatjazi, J., Lasar, H. G. W., Morton, L. W., Demyan, M. S., Tran, H.-T., & Tecimen, H. B. (2024). Long-term changes in soil

biological activity and other properties of raised beds in Longan orchards. *PeerJ*, 12, e18396. <https://doi.org/10.7717/peerj.18396>

Permana Yudha, E., Rohmadi, A., & Setyadi, A. T. (2025). SISTEM PREDIKSI PRODUKSI PADI DI SUMATERA MENGGUNAKAN REGRESI LINEAR. *Jurnal Manajemen Informatika & Sistem Informasi (MISI)*, 8(1). <https://doi.org/10.36595/misi.v5i2>

Risanti, R., Indrasari, W., & Suhendar, H. (2024). ANALISIS MODEL PREDIKSI CUACA MENGGUNAKAN SUPPORT VECTOR MACHINE, GRADIENT BOOSTING, RANDOM FOREST, DAN DECISION TREE. *PROSIDING SEMINAR NASIONAL FISIKA (E-JOURNAL)*, 12(1), FA-119. <https://doi.org/10.21009/03.1201.FA18>

Safitri Mildawani. (2024). SISTEM IRIGASI CERDAS MENINGKATKAN EFISIENSI AIR DALAM PERTANIAN. *Tugas Mahasiswa Fakultas Pertanian*, 1(1). <https://coursework.uma.ac.id/index.php/pertanian/article/view/917>

Tace, Y., Tabaa, M., Elfilali, S., Leghris, C., Bensag, H., & Renault, E. (2022). Smart irrigation system based on IoT and machine learning. *Energy Reports*, 8, 1025–1036. <https://doi.org/https://doi.org/10.1016/j.egyr.2022.07.088>

Torhino, R., & Andono, P. (2024). Penerapan Algoritma Random Forest dalam Prediksi Curah Hujan untuk Mendukung Analisis Cuaca. *Building of Informatics, Technology and Science (BITS)*, 6(3), 1688–1699. <https://doi.org/10.47065/bits.v6i3.6404>

Walerius, A. H., Pallini, A., Venzon, M., Santana Júnior, P. A., Costa, T. L., Paes, J. da S., Pimentel, E. de S., & Picanço, M. C. (2023). Use of Geostatistics as a Tool to Study Spatial-Temporal Dynamics of Leucoptera coffeella in Coffee Crops. *Agriculture*, 13(2). <https://doi.org/10.3390/agriculture13020438>

Wang, N., Zhang, Q., Li, W., Bai, C., Song, Y., Wang, S., & Liu, Z. (2022). Effect of Exogenous Glucose at Different Concentrations on the Formation of Dark-Brown Humic-like Substances in the Maillard Reaction Pathway Based on the Abiotic Condensation of Precursors Involving δ -MnO₂. *Sustainability*, 14(18). <https://doi.org/10.3390/su141811603>

Xu, J., Cui, Y., Zhang, S., & Zhang, M. (2024). The evolution of precision agriculture and food safety: a bibliometric study. *Frontiers in Sustainable Food Systems, Volume 8-2024*. <https://doi.org/10.3389/fsufs.2024.1475602>

Yauri, R., Llerena, O., Santiago, J., & Gonzales, J. (2023). Sprinkler Irrigation Automation System to Reduce the Frost Impact Using Machine Learning. *International Journal of Electrical and Computer Engineering Systems*, 14(7), 811–819. <https://doi.org/10.32985/ijeces.14.7.8>