

## DAFTAR PUSTAKA

- [1] M. Keller, “The Science of Grapevines,” 2020.
- [2] J. P. Shanmuga Sundaram, W. Du, and Z. Zhao, “A Survey on LoRa Networking: Research Problems, Current Solutions, and Open Issues,” *IEEE Communications Surveys and Tutorials*, vol. 22, no. 1, pp. 371–388, Jan. 2020, doi: 10.1109/COMST.2019.2949598.
- [3] J. Francisco Palma Mendoza, “SQM - CropKit Grape Speciality Plan Nutrition Management Guide,” 2006.
- [4] M. Keller, “The Science of Grapevines,” 2020.
- [5] I. Ruslianto, “Sistem Pemantauan Suhu, Kelembapan Udara dan pH Air pada Rumah Angur berbasis Internet of Things Menggunakan Aplikasi Website,” *Jurnal Sistem Komputer dan Informatika (JSON) Hal: 56–*, vol. 68, no. 1, 2023, doi: 10.30865/json.v5i1.6675.
- [6] Q. Zhou, K. Zheng, L. Hou, J. Xing, and R. Xu, “Design and implementation of open LoRa for IoT,” *IEEE Access*, vol. 7, pp. 100649–100657, 2019, doi: 10.1109/ACCESS.2019.2930243.
- [7] L. Yu *et al.*, “Review of research progress on *soil moisture* sensor technology,” *International Journal of Agricultural and Biological Engineering*, vol. 14, no. 4, pp. 32–42, Jul. 2021, doi: 10.25165/j.ijabe.20211404.6404.
- [8] 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.
- [9] T. Liu, “Digital-output relative *humidity & temperature* sensor/module DHT22 (DHT22 also named as AM2302) Capacitive-type *humidity* and *temperature* module/sensor.”
- [10] Md. F. R. Md. M.; Sk. A. S. Ishraque, “IoT Based Pilot Wireless Differential RELAY,” *2019 5th International Conference on Advances in Electrical Engineering (ICAEE)*, 2019, doi: <https://doi.org/10.1109/ICAEE48663.2019.8975676>.
- [11] Anagha R, Ashwini S, Keerthana G, Monica M, and Vindhya, “IoT BASED INTRAVENOUS FLOW MONITORING SYSTEM,” *International Research Journal of Engineering and Technology*, 2020, [Online]. Available: [www.irjet.net](http://www.irjet.net)
- [12] P. Singh and S. Saikia, “Arduino-Based Smart Irrigation Using Water *Flow* Sensor, *Soil moisture* Sensor, *Temperature* Sensor and ESP8266 WiFi Module,” 2016. doi: <https://doi.org/10.1109/R10-HTC.2016.7906792>.

- [13] K. Paul Kuria, O. Ochieng Robinson, and M. Mutava Gabriel, “Monitoring *Temperature* and *Humidity* using Arduino Nano and Module-DHT11 Sensor with Real Time DS3231 Data Logger and LCD Display,” 2020. [Online]. Available: [www.ijert.org](http://www.ijert.org)
- [14] S. Ranjan, R. Prasad, and S. Sow, “*Drip* Irrigation System for Sustainable Agriculture Volume 2-Issue 12-December 2020 *Drip* Irrigation System for Sustainable Agriculture Article ID: 33023,” 2020. [Online]. Available: <https://www.researchgate.net/publication/349318979>
- [15] C. Farnham, M. Oishi, and H. Terai, “Evaluation of an intermittent *mist* spray cooling system for improving *greenhouse* eggplant cultivation,” in *E3S Web of Conferences*, EDP Sciences, Jun. 2023. doi: 10.1051/e3sconf/202339603026.