

DAFTAR PUSTAKA

- [1] S. Yaakub and R. Meilano, "ELTI Jurnal Elektronika, Listrik dan Teknologi Informasi Terapan Potensi Sensor Kelembaban Tanah YL-69 Sebagai Pemonitor Tingkat Kelembaban Media Tanam Palawija," *J. Elektron. List. dan Teknol. Inf. Terap.*, vol. 1, no. 1, pp. 7–16, 2019, [Online]. Available: <https://ojs.politeknikjambi.ac.id/elti>.
- [2] B. T. Anggara, M. F. Rohmah, and Sugianto, "Sistem Pengukur Kelembaban Tanah Pertanian dan Penyiraman Otomatis Berbasis Internet of Things (IoT)," pp. 1–8, 2018.
- [3] Istikomah and TBSA, "PROTOTIPE ALAT MONITORING RADIOAKTIVITAS LINGKUNGAN, CUACA DAN KUALITAS UDARA SECARA ONLINE DAN PERIODIK BERBASIS ARDUINO," vol. 12, no. 2007, pp. 703–712, 2014, [Online]. Available: <https://hsgm.saglik.gov.tr/depo/birimler/saglikli-beslenme-hareketli-hayat-db/Yayinlar/kitaplar/diger-kitaplar/TBSA-Beslenme-Yayini.pdf>.
- [4] gupta nikita, "Humidity Sensor: Basics, Usage, Parameters and Applications," *article*, 2020, [Online]. Available: <https://www.electronicsforu.com/tech-zone/electronics-components/humidity-sensor-basic-usage-parameter>.
- [5] S. Aryza, Z. Lubis, and S. A. Lubis, "Penguatan Industri 4.0 Berbasiskan Arduino Uno Dan GSM SIM900A Di Dalam Pintu Geser," *J. Electr. Technol.*, vol. 5, no. 2, pp. 80–87, 2020.
- [6] M. Z. Asy'ari, "Menggunakan Arduino Robotdyn Mega WiFi – Papan Sirkuit IoT Dengan 2 Fungsi Spesial," *Article*, 2020, [Online]. Available: <https://auftechnique.com/menggunakan-arduino-robotdyn-mega-wifi-papan-sirkuit-2-fungsi-spesial/>.
- [7] R. S. Nugroho, "Kontrol Suhu dan Kelembaban pada Green House," *J. Inf. Technol.*, vol. 5, no. 1, pp. 48–53, 2017.