

DAFTAR PUSTAKA

- Addow M. A., & Jimale A. D. (2023). IoT-Based Real-Time Water Quality Monitoring for Sustainable Water Management: A Case Study in Somalia. *SSRG International Journal of Electrical and Electronics Engineering*, 10(8), 170–175. <https://doi.org/10.14445/23488379/IJEEE-V10I8P116>
- Badan Nasional Penanggulangan Bencana. (2023). *Kekeringan di Pulau Jawa*. <https://data.bnpb.go.id/pages/kekeringan-pulau-jawa> diakses 04 Januari 2024 pukul 12.00 wib.
- Chuyen T. D., Nguyen D. D., Cuong N. C., & Thong V. V. (2023). Design and manufacture control system for water quality based on IoT technology for aquaculture in the Vietnam. *Bulletin of Electrical Engineering and Informatics*, 12(4), 1893–1900. <https://doi.org/10.11591/eei.v12i4.5180>
- Dewi A. (2023, December 31). Prabowo Sudah Resmikan 110 Titik Air Bersih di Indonesia, 142 Titik Lainnya Masih Proses Pengerjaan. *Tribunnews.Com*. <https://www.tribunnews.com/mata-lokal-memilih/2023/12/31/prabowo-sudah-resmikan-110-titik-air-bersih-di-indonesia-142-titik-lainnya-masih-proses-pengerjaan> diakses 04 Januari 2024 pukul 12.00 wib.
- Elyounsi A., & Kalashnikov A. N. (2021). Evaluating Suitability of a DS18B20 Temperature Sensor for Use in an Accurate Air Temperature Distribution Measurement Network. *Engineering Proceedings*, 10(1). <https://doi.org/10.3390/ecsa-8-11277>
- Firmansyah D. A., Ibadurrohman K. R. K., Restu Aji B. B. T., & Suprijanto S. (2020). Measuring Instrument For Refilled Drinking Water Using A Tds Sensor. *Spektra: Jurnal Fisika Dan Aplikasinya*, 5(2). <https://doi.org/10.21009/spektra.052.07>

- Ismailov A. S., & Jo'rayev Z. B. (2022). Study of arduino microcontroller board. *"Science and Education" Scientific Journal*, 3(3).
www.openscience.uz
- Jamroen C., Yonsiri N., Odthon T., Wisitthiwong N., & Janreung S. (2023). A standalone photovoltaic/battery energy-powered water quality monitoring system based on narrowband internet of things for aquaculture: Design and implementation. *Smart Agricultural Technology*, 3. <https://doi.org/10.1016/j.atech.2022.100072>
- Jáquez A. D. B., Herrera M. T. A., Celestino A. E. M., Ramírez E. N., & Cruz D. A. M. (2023). Extension of LoRa Coverage and Integration of an Unsupervised Anomaly Detection Algorithm in an IoT Water Quality Monitoring System. *Water (Switzerland)*, 15(7).
<https://doi.org/10.3390/w15071351>
- Kryvonos O., Strutynska O., & Kryvonos M. (2022). The Use Of Visual Electronic Circuits Modelling And Designing Software Fritzing In The Educational Process. *Zhytomyr Ivan Franko State University Journal. Pedagogical Sciences*, 1(108), 198–208.
[https://doi.org/10.35433/pedagogy.1\(108\).2022.198-208](https://doi.org/10.35433/pedagogy.1(108).2022.198-208)
- Ling T. (2022). *A Global Study About Water Crisis*.
- Maulana A., & Sulisty W. (2024). ANALISIS KUALITAS SIGNAL WIRELESS MENGGUNAKAN RECEIVED SIGNAL STRENGTH INDICATOR (RSSI) DI SMP NEGERI 10 SALATIGA. *Jurnal Penerapan Teknologi Informasi Dan Komunikasi*, 03.
- Pratama E. W., & Kiswantono A. (2023). Electrical Analysis Using ESP-32 Module In Realtime. *JEECS (Journal of Electrical Engineering and Computer Sciences)*, 7(2), 1273–1284.
<https://doi.org/10.54732/jeeecs.v7i2.21>
- Putra I., Rajibussalim R., Irwandi I., & Muhammad S. (2020). Utilizing LoRa for IoT based mini weather station as STEM learning media to support industrial revolution 4.0. *Journal of Physics: Conference Series*, 1470(1). <https://doi.org/10.1088/1742-6596/1470/1/012042>

- Rokom. (2021). 7 dari 10 Rumah Tangga Indonesia Konsumsi Air Minum yang Terkontaminasi. *Kementrian Kesehatan Republik Indonesia*. <https://sehatnegeriku.kemkes.go.id/baca/rilis-media/20210401/3337402/7-dari-10-rumah-tangga-indonesia-konsumsi-air-minum-yang-terkontaminasi/> diakses 04 Januari 2024 pukul 12.00 wib.
- Sabri S. I. M., Sazali N., Jamaludin A. S., Harun W. S. W., Kadirgama K., & Ramasamy D. (2023). Investigation on Water Quality for Farmed Aquatic Species by IoT Monitoring System. *Journal of Advanced Research in Applied Sciences and Engineering Technology*, 31(3), 317–327. <https://doi.org/10.37934/araset.31.3.317327>
- Saiyar H., & Noviansyah M. (2021). Identification Of Water Turbidity With Turbidity Sensor Based On Arduino. *Jurnal Riset Informatika*, 3(4). <https://doi.org/10.34288/jri.v3i4.106>
- Shenzhen Ai-Thinker Technology Co., Ltd. (2023). *Ra-02 LoRa Product Specification* V1.1. https://docs.aithinker.com/_media/lora/docs/c048ps01a1_ra02_product_specification_v1.1.pdf
- Sobri S., Prayitno P., Basino B., & Nurhayat N. (2021). Automatic Water Quality Monitoring System With Real-Time Data Type Based on Internet of Things (IOT) for Vannamei Shrimp Farming. *Urecol Journal. Part E: Engineering*, 1(2), 52–63. <https://doi.org/10.53017/uje.64>
- Vasilakis M., & Vasilakis J. (2022). *How to Use a Buzzer with Arduino*. <https://www.ardumotive.com/how-to-use-a-buzzer-en.html> diakses 04 Januari 2024 pukul 12.00 wib.
- Visan I., & Diaconu E. M. (2021). Home Automation System Using ESP8266 Microcontroller and Blynk Application. *The Scientific Bulletin of Electrical Engineering Faculty*, 21(2), 59–62. <https://doi.org/10.2478/sbeef-2021-0024>
- Vishay Intertechnology, I. (2024). *16 x 2 Character LCD*. vishay.com diakses 04 Januari 2024 pukul 12.00 wib.

World Health Organization. (2022). *Guidelines for drinking-water quality: Fourth edition incorporating the first and second addenda.*

Zeb-Obipi I., Inimotimi M., & Okeah N. (2023). *Sustainable Development Goals (SDGs): Content, Importance, Implementation Challenges And The Roles Of The Management Scientist.*
<https://www.researchgate.net/publication/373217038>

