

## DAFTAR PUSTAKA

- [1] J. Marais, R. Malekian, N. Ye, and R. Wang, "A Review of the Topologies Used in Smart Water Meter Networks: A Wireless Sensor Network Application," *J. Sens.*, vol. 2016, pp. 1–12, 2016, doi: 10.1155/2016/9857568.
- [2] G. Hergika, Siswanto, and S. S, "PERANCANGAN INTERNET OF THINGS (IOT) SEBAGAI KONTROL INFRASTRUKTUR DAN PERALATAN TOLL PADA PT. ASTRA INFRATOLL ROAD," *PROSISKO J. Pengemb. Ris. Dan Obs. Sist. Komput.*, vol. 8, no. 2, pp. 86–98, Sep. 2021, doi: 10.30656/prosisko.v8i2.3862.
- [3] A. Safitri, S. I. Wahyudi, and Soedarsono, "Simulation of Transmission of Drinking Water Sources to Reservoirs: Case Study PDAM Tirta Jati, Cirebon, Indonesia," *IOP Conf. Ser. Earth Environ. Sci.*, vol. 498, no. 1, p. 012072, May 2020, doi: 10.1088/1755-1315/498/1/012072.
- [4] X. Khoa Bui, M. S. Marlim, and D. Kang, "Water Network Partitioning into District Metered Areas: A State-Of-The-Art Review," *Water*, vol. 12, no. 4, p. 1002, Apr. 2020, doi: 10.3390/w12041002.
- [5] J. A. Fernando, A. Masduqi, and G. N. R. Pandin, "STUDI OPTIMISASI DISTRICT METER AREA (DMA) ZONA PELAYANAN 2 PERUMDA TIRTA PAKUAN KOTA BOGOR DALAM UPAYA PENANGGULANGAN NON-REVENUE WATER (NRW)," vol. 6, no. 2, 2021.
- [6] S. Hajebi, S. Temate, S. Barrett, A. Clarke, and S. Clarke, "Water Distribution Network Sectorisation Using Structural Graph Partitioning and Multi-objective Optimization," *Procedia Eng.*, vol. 89, pp. 1144–1151, 2014, doi: 10.1016/j.proeng.2014.11.238.
- [7] H. Basri, A. I. Ramadhan, and E. Diniardi, "ANALISA KERUSAKAN ALTERNATOR SEMI KONDUKTOR REGULATOR PADA CHARGING SYSTEM PADA UNIT DUMP TRUCK 465-5," in Proc. Seminar Nasional Sains dan Teknologi 2017.
- [8] H. Wang *et al.*, "LP-INDEX: Explore the Best Practice of LPWAN Technologies in Smart City," in *2020 IEEE International Smart Cities Conference (ISC2)*, Piscataway, NJ, USA: IEEE, Sep. 2020, pp. 1–5. doi: 10.1109/ISC251055.2020.9239030.
- [9] M. Anjum, M. A. Khan, S. A. Hassan, A. Mahmood, H. K. Qureshi, and M. Gidlund, "RSSI Fingerprinting-Based Localization Using Machine Learning in LoRa Networks," *IEEE Internet Things Mag.*, vol. 3, no. 4, pp. 53–59, Dec. 2020, doi: 10.1109/IOTM.0001.2000019.
- [10] wattsense, "LoRaWAN signal strength and quality - Wattsense." Accessed: Jun. 10, 2024. [Online]. Available: [https://wattsense.cdn.prismic.io/wattsense/637b8c7e-4119-455a-ae4e-dfe8a9fdb1bc\\_Signal+strength+LoRaWAN+EN+%281%29.pdf](https://wattsense.cdn.prismic.io/wattsense/637b8c7e-4119-455a-ae4e-dfe8a9fdb1bc_Signal+strength+LoRaWAN+EN+%281%29.pdf)
- [11] A. K. Puput Dani Prasetyo Adi, "A performance of radio frequency and signal strength of LoRa with BME280 sensor," *TELKOMNIKA Telecommun. Comput. Electron. Control*, vol. 18, no. 2, Apr. 2020.
- [12] E. Budiman and O. Wicaksono, "Measuring quality of service for mobile internet services," in *2016 2nd International Conference on Science in Information Technology (ICSITech)*, Balikpapan, Indonesia: IEEE, Oct. 2016, pp. 300–305. doi: 10.1109/ICSITech.2016.7852652.
- [13] Z. Ali, K. N. Qureshi, A. S. Al-Shamayleh, A. Akhuzada, A. Raza, and M. F. U. Butt, "Delay Optimization in LoRaWAN by Employing Adaptive Scheduling Algorithm With Unsupervised Learning," *IEEE Access*, vol. 11, pp. 2545–2556, 2023, doi: 10.1109/ACCESS.2023.3234188.
- [14] P. D. D. Istianti, N. B. A. Karna, and I. A. N. Safa, "Perancangan dan implementasi device tentang teknologi akses LPWAN LoRa untuk monitoring air sungai Citarum," *e-Proceeding of Engineering*, vol. 6, no. 2, pp. 4471-4478, Aug. 2019.

- [15] S. R. Arif, D. Perdana, T. Hasan, and I. Nashiruddin, "Analysis of Connectivity Model and Encoding Standards on IP Interconnection Implementation in Indonesia (Study Case: Low Data Rate up to 72 Mbps)," *Bul. Pos Dan Telekomun.*, vol. 16, no. 1, pp. 55–74, Jun. 2018, doi: 10.17933/bpostel.2018.160105.
- [16] J. Finnegan and S. Brown, "An Analysis of the Energy Consumption of LPWA-based IoT Devices," in *2018 International Symposium on Networks, Computers and Communications (ISNCC)*, Rome: IEEE, Jun. 2018, pp. 1–6. doi: 10.1109/ISNCC.2018.8531068.
- [17] R. M. Sandoval, A.-J. Garcia-Sanchez, and J. Garcia-Haro, "Optimizing and Updating LoRa Communication Parameters: A Machine Learning Approach," *IEEE Trans. Netw. Serv. Manag.*, vol. 16, no. 3, pp. 884–895, Sep. 2019, doi: 10.1109/TNSM.2019.2927759.
- [18] A. Rakhman, A. Sutanto, and R. Hernowo, "Pemanfaatan Narrowband IoT (NB-IoT) dalam Peningkatan Produktivitas Peternakan melalui Monitoring Otomatis," *J. Inform. J. Pengemb. IT*, vol. 8, no. 3, pp. 275–280, Sep. 2023, doi: 10.30591/jpit.v8i3.5824.
- [19] S. Popli, R. K. Jha, and S. Jain, "A Survey on Energy Efficient Narrowband Internet of Things (NB-IoT): Architecture, Application and Challenges," *IEEE Access*, vol. 7, pp. 16739–16776, 2019, doi: 10.1109/ACCESS.2018.2881533.
- [20] Shenzhen Ai-Thinker Technology Co., Ltd, "Ra-01H Specification." 2019. [Online]. Available: [https://cdn.ozdisan.com/ETicaret\\_Dosya/632831\\_134737.pdf](https://cdn.ozdisan.com/ETicaret_Dosya/632831_134737.pdf). [Accessed: January 24, 2024].
- [21] I. N. Azhar, R. A. S. Panggabean, H. Fakhurroja, L. Meylani, and D. Pramesti, "Monitoring Greenhouse Room Temperature with Dragino LoRaWAN Gateway DLOS8N," in *2023 3rd International Conference on Intelligent Cybernetics Technology & Applications (ICICyTA)*, Denpasar, Bali, Indonesia: IEEE, Dec. 2023, pp. 402–407. doi: 10.1109/ICICyTA60173.2023.10428831.
- [22] R. A. S. Panggabean, I. N. Azhar, H. Fakhurroja, L. Meylani, and D. Pramesti, "Comparison of LoRa Ra-01H Communication Using Rubber Duck Antenna and Spring Antenna with a Frequency Range of 803 – 930 MHz," in *2023 3rd International Conference on Intelligent Cybernetics Technology & Applications (ICICyTA)*, Denpasar, Bali, Indonesia: IEEE, Dec. 2023, pp. 408–413. doi: 10.1109/ICICyTA60173.2023.10428844.
- [23] N. Blenn and F. Kuipers, "LoRaWAN in the Wild: Measurements from The Things Network." arXiv, Jun. 09, 2017. Accessed: May 06, 2024. [Online]. Available: <http://arxiv.org/abs/1706.03086>
- [24] M. I. Z. Azhar Muzafar, A. Mohd Ali, and S. Zulkifli, "A Study on LoRa SX1276 Performance in IoT Health Monitoring," *Wirel. Commun. Mob. Comput.*, vol. 2022, pp. 1–17, Oct. 2022, doi: 10.1155/2022/6066354.
- [25] Q. Yu, H. Wang, Z. Lu, and S. An, "Group-Based CSS Modulation: A Novel Enhancement to LoRa Physical Layer," *IEEE Wirel. Commun. Lett.*, vol. 11, no. 3, Art. no. 3, Mar. 2022, doi: 10.1109/LWC.2022.3140860.
- [26] P. D. P. Adi, A. Kitagawa, D. A. Prasetya, and A. B. Setiawan, "A Performance of ES920LR LoRa for the Internet of Things: A Technology Review," in *2021 3rd East Indonesia Conference on Computer and Information Technology (EIConCIT)*, Surabaya, Indonesia: IEEE, Apr. 2021, pp. 1–7. doi: 10.1109/EIConCIT50028.2021.9431912.
- [27] K. Singh and D. Bura, "Internet-of-Things (IoT): Distinct Algorithms for Sensor Connectivity with Comparative Study between Node MCU and Arduino UNO," *Natural Volatiles & Essential Oils*, vol. 8, no. 4, pp. 4313–4324, 2021..
- [28] L. J. Bradley and N. G. Wright, "Optimising SD Saving Events to Maximise Battery Lifetime for Arduino<sup>TM</sup>/Atmega328P Data Loggers," *IEEE Access*, vol. 8, pp. 214832–214841, 2020, doi: 10.1109/ACCESS.2020.3041373.

- [29] R. Parada, V. Monzon Baeza, D. N. Barraca-Ibort, and C. Monzo, "LoRa-Based Low-Cost Nanosatellite for Emerging Communication Networks in Complex Scenarios," *Aerospace*, vol. 10, no. 9, Art. no. 9, Aug. 2023, doi: 10.3390/aerospace10090754.
- [30] N. Azmi *et al.*, "Design and Development of Multi-Transceiver Lorafi Board consisting LoRa and ESP8266-Wifi Communication Module," *IOP Conf. Ser. Mater. Sci. Eng.*, vol. 318, p. 012051, Mar. 2018, doi: 10.1088/1757-899X/318/1/012051.
- [31] J. Li *et al.*, "UAV based smart grazing : A prototype and test bed for space-air- ground integrated IoT networks in Qinghai-Tibet plateau." Jun. 08, 2023. doi: 10.21203/rs.3.rs-3019461/v1.
- [32] STMicroelectronics, "STM32L072x8 STM32L072xB STM32L072xZ." [Online]. Available: [www.st.com](http://www.st.com).
- [33] B. Oniga, V. Dadarlat, E. De Poorter, and A. Munteanu, "Analysis, design and implementation of secure LoRaWAN sensor networks," in *2017 13th IEEE International Conference on Intelligent Computer Communication and Processing (ICCP)*, Cluj-Napoca: IEEE, Sep. 2017, pp. 421–428. doi: 10.1109/ICCP.2017.8117042.
- [34] S. Milani and I. Chatzigiannakis, "Design, Analysis, and Experimental Evaluation of a New Secure Rejoin Mechanism for LoRaWAN Using Elliptic-Curve Cryptography," *J. Sens. Actuator Netw.*, vol. 10, no. 2, Art. no. 2, Jun. 2021, doi: 10.3390/jsan10020036.
- [35] O. W. Purbo, "A Systematic Analysis: Website Development using Codeigniter and Laravel Framework," *Journal of Management*, vol. 12, no. 1, pp. 1008-1014, 2021.
- [36] D. P. Mishra, K. K. Rout, and S. R. Salkuti, "Modern tools and current trends in web-development," *Indones. J. Electr. Eng. Comput. Sci.*, vol. 24, no. 2, Art. no. 2, Nov. 2021, doi: 10.11591/ijeecs.v24.i2.pp978-985.
- [37] I. Ahmad, E. Suwarni, R. I. Borman, Asmawati, F. Rossi, and Y. Jusman, "Implementation of RESTful API Web Services Architecture in Takeaway Application Development," in *2021 1st International Conference on Electronic and Electrical Engineering and Intelligent System (ICE3IS)*, Yogyakarta, Indonesia: IEEE, Oct. 2021, pp. 132–137. doi: 10.1109/ICE3IS54102.2021.9649679.
- [38] N. Istiqomah, M. Yuliana, and T. B. Santoso, "Mekanisme Peningkatan Reciprocity Channel Probing pada LoRaWAN Menggunakan Savitzky Golay Filter," *J. Komput. Terap.*, vol. 8, no. 1, pp. 168–177, Jun. 2022, doi: 10.35143/jkt.v8i1.5319.
- [39] R. Kufakunesu, G. P. Hancke, and A. M. Abu-Mahfouz, "A Survey on Adaptive Data Rate Optimization in LoRaWAN: Recent Solutions and Major Challenges," *Sensors*, vol. 20, no. 18, p. 5044, Sep. 2020, doi: 10.3390/s20185044.
- [40] A. Hidayati and M. I. Nashiruddin, "LPWA-based IoT Technology Selection for Smart Metering Deployment in Urban and Sub Urban Areas: A State Electricity Company Perspective," *Bul. Pos Dan Telekomun.*, vol. 18, no. 2, pp. 75–94, Dec. 2020, doi: 10.17933/bpostel.2020.180201.