

DAFTAR PUSTAKA

- [1] M. K. Asnil, H. Soedodo dan I. Ahyar, "Analisis Kebijakan Pemanfaatan Sumber Daya Danau Yang Berkelanjutan (Studi Kasus Danau Maninjau Sumatera Barat)," *Jurnal Pengelolaan Sumberdaya Alam dan Lingkungan*, vol. 3, no. 2, pp. 1-9, 2015.
- [2] Specht Mariusz; Specht Cezary; Lasota Henryk; Cywinski Piotr, "Assessment of the Steering Precision of a Hydrographic Unmanned Surface Vessel (USV) along Sounding Profiles Using a Low-Cost Multi-Global Navigation Satellite System (GNSS) Receiver Supported Autopilot," *Assessment of the Steering Precision of a Hydrographic Unmanned Surface Vessel (USV) along Sounding Profiles Using a Low-Cost Multi-Global Navigation Satellite System (GNSS) Receiver Supported Autopilot*, pp. 1-15, 12 September 2019.
- [3] A. Haidar, B. Adhitiya dan A. Kasyful, "Pengembangan Sistem Perantara Pengiriman Data Menggunakan Modul Komunikasi LoRa dan Protokol MQTT pada Wireless Sensor Network," *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer*, vol. 2, no. 3, pp. 1655-1659, 2019.
- [4] S. E. da, "Revistapesquisa.fapesp," March 2019. [Online]. Available: <https://revistapesquisa.fapesp.br/en/autonomous-boat/>. [Diakses 18 June 2025].
- [5] A. A. R. Febrina, D. Denny dan R. Rusdinar, "Sistem Komunikasi Autonomous Boat dan Ground Control Station guna Mendukung Penelitian Autonomous Fish Feeder Swarm Boat di Laboratorium Inacos Universitas Telkom," *e-Proceeding of Applied Science*, vol. 0, no. 1, pp. 297-305, 2023.
- [6] K. N. D. Nofanti, A. S. M. P. Rusdinar dan R. S. M. Nugraha, "Perancangan dan Implementasi Sistem Komunikasi dan Kontrol Formasi pada Swarm Boat," *e-Proceeding of Engineering*, vol. 4, no. 1, pp. 1580-1587, 2017.
- [7] Putra, Ramadhan Thalib; Yacoub, Redi Ratiandi; Marpaung Jannus; Tjahjamooniarsih Neilcy; Imansyah5 Fitri, "Pengaruh Interferensi Sistem Komunikasi LoRa pada Fresnel Zone antara End Device dengan Gateway," Pontianak, 2022.
- [8] M. Eko, R. Imron dan S. Hilmi, "Studi Performansi Jarak Jangkauan LoRa Olg01 sebagai Infrastruktur Konektivitas Nirkabel Iot," *DINAMIKA REKAYASA*, vol. 15, no. 1, pp. 47-56, 2019.
- [9] Ahocool, "Antares," 19 May 2024. [Online]. Available: https://www.aisi555.com/2024/05/LoRawan-ttgo-esp32-telkom-antares.html#google_vignette. [Diakses 23 June 2025].

- [10] S. Afnarius dan H. Y. Putra, Pengembangan Aplikasi Web GIS Pariwisata Backpacker, Yogyakarta: Deepublish, 2017.
- [11] F. Z. Akbar, S. Pangesti dan I. Yuniar, Aplikasi Pengadaan Berbasis Web, Bandung: Telkom University, 2014.
- [12] S. Bahri, Pengantar Akuntansi, Yogyakarta: CV. Andi Offset, 2016.
- [13] A. F. Larasati, I. Yuniar dan I. Samaji, Aplikasi Berbasis Web Untuk Pengadaan Barang dan Pemotongan PPH Pasal 22 di PT. PINDAD, Bandung: Telkom University, 2017.
- [14] N. W. Utami, “klikpajak,” Mitra Pajak Resmi, 23 November 2018. [Online]. Available: <https://klikpajak.id/pajak-pertambahan-nilai-ppn/>. [Diakses 16 May 2019].
- [15] Putra, Ramadhan Thalib; Yacoub, Redi Ratiandi; Marpaung Jannus; Tjahjamoonsih Neilcy; Imansyah5 Fitri, “Pengaruh Interferensi Sistem Komunikasi *LoRa* pada Fresnel Zone antara End Device dengan *Gateway*,” Pontianak, 2022.
- [16] “Nordic Semiconductor,” 20 June 2025. [Online]. Available: <https://docs.nordicsemi.com/>. [Diakses 23 June 2025].
- [17] Lefteris, Benos, “ResearchGate,” March 2024. [Online]. Available: https://www.researchgate.net/publication/353980055_Bridging_the_Gaps_in_Traceability_Systems_for_Fresh_Produce_Supply_Chains_Overview_and_Development_of_an_Integrated_IoT-Based_System. [Diakses 8 February 2025].
- [18] “microcontrollerslab,” 5 June 2021. [Online]. Available: <https://microcontrollerslab.com/ttgo-LoRa32-sx1276-oled-board-pinout-getting-started-with-arduino-ide/>. [Diakses 21 June 2025].