

DAFTAR PUSTAKA

- [1] K. Mudikdjo, S. Hardjoamidjojo, and A. Ismail, “ANALISIS KEBIJAKAN PEMANFAATAN SUMBERDAYA DANAU YANG BERKELANJUTAN (STUDI KASUS DANAU MANINJAU SUMATERA BARAT) Analysis of Lake Resources Sustainable Utilization Policy (Case Study of Maninjau Lake in West Sumatera),” 2013.
- [2] C. Barrera, I. Padron, F. S. Luis, O. Llinas, and G. N. Marichal, “Trends and challenges in unmanned surface vehicles (Usv): From survey to shipping,” *TransNav*, vol. 15, no. 1, pp. 135–142, 2021, doi: 10.12716/1001.15.01.13.
- [3] M. Specht, C. Specht, H. Lasota, and P. Cywiński, “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,” *Sensors (Switzerland)*, vol. 19, no. 18, Sep. 2019, doi: 10.3390/s19183939.
- [4] I. Update, “Apa itu sensor Ultrasonik? - Kursus IoT Arduino Elektronika,” <https://blog.indobot.co.id/apa-itu-sensor-ultrasonik/>.
- [5] “Autonomous boat,” <https://revistapesquisa.fapesp.br/en/autonomous-boat/>.
- [6] “Sistem Komunikasi Autonomous Boat Dan Ground Control Station Guna Mendukung Penelitian Autonomous Fish Feeder Swarm Boat.”
- [7] M. Jerry *et al.*, “Sistem Navigasi pada Unmanned Surface Vehicle untuk Pemantauan Daerah Perairan,” 2017.
- [8] E. Susanto and I. Fiky Yosef Suratman, “IMPLEMENTASI KONTROL GERAK PENJEJAKAN PADA AUTONOMOUS DRONE BOAT MENGGUNAKAN FUZZY LOGIC CONTROL IMPLEMENTATION OF MOTION CONTROL IN AUTONOMOUS DRONE BOAT USING FUZZY LOGIC CONTROL.”
- [9] H. R. M. A. W. W. D. K. W. A. W. I. Purwanto, “KOMPARASI SENSOR ULTRASONIK HC-SR04 DAN JSN-SR04T UNTUK APLIKASI SISTEM DETEKSI KETINGGIAN AIR,” vol. 10, Nov. 2019.
- [10] “Sensor Jarak Ultrasonik JSN-SR04T Tahan AirBahasa Indonesia;” https://ardupilot.org.translate.goog/copter/docs/common-jsn-sr04t.html?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=imgs.

- [11] T. N. Arifin, G. Febriyani Pratiwi, and A. Janrafsasih, “SENSOR ULTRASONIK SEBAGAI SENSOR JARAK”, [Online]. Available: <http://jurnal.undira.ac.id/index.php/jurnalaltera/>
- [12] “JSN-SR04T-Datasheet”.
- [13] S. Santos, “TTGO LoRa32 SX1276 OLED with Arduino IDE | Random Nerd Tutorials,” <https://randomnerdtutorials.com/ttgo-lora32-sx1276-arduino-ide/>.
- [14] “LoRaWan TTGO - ESP32 - Telkom Antares,” https://www.aisi555.com/2024/05/lorawan-ttgo-esp32-telkom-antares.html#google_vignette.
- [15] D. Yudha Kusuma, N. Bayu Permatasari, R. Rostira Pebriani, and I. Hudati, “SENSOR ULTRASONIK WATERPROOF A02YYUW BERBASIS ARDUINO UNO PADA SISTEM PENGUKURAN JARAK,” vol. 2, no. 2, 2021.