

## REFERENCES

- [1] H. Pujiharsono, D. Kurnianto, and D. Kurnianto, "Sistem inferensi fuzzy Mamdani untuk menentukan tingkat kualitas air pada kolam bioflok dalam budidaya ikan lele Mamdani fuzzy inference system for mapping water quality level of biofloc ponds," vol. 8, no. April, pp. 84–88, 2020, doi: 10.14710/jtsiskom.8.2.2020.84-88.
- [2] R. Pi and F. Budiman, "Monitoring and Control System for Ammonia and pH Levels for Fish Cultivation Implemented on," pp. 68–73, 2019.
- [3] J. N. Mindoro, C. F. Cunanan, E. U. Y. Ii, E. M. Cepe, and M. J. Polinar, "Fuzz-Fish : A Design and Implementation of Fuzzy Fishpond Aquaculture Control Sensing System," 2020.
- [4] A. Shaout and S. G. Scott, "IoT Fuzzy Logic Aquaponics Monitoring and Control Hardware Real-Time System," 2017.
- [5] D. S. Rana and S. Rani, "Fuzzy Logic Based Control System for Fresh Water Aquaculture : A MATLAB based Simulation Approach," vol. 12, no. 2, pp. 171–182, 2015, doi: 10.2298/SJEE1502171R.
- [6] S. Sembiring, A. Rifai, P. Adhi, and K. Tarigan, "Perancangan Sistem Pengatur pH Air Akuarium Menggunakan Kendali Logika Fuzzy," vol. 4221, no. April, pp. 13–24, 2020.
- [7] N. Umar *et al.*, "Monitoring ph air budidaya ikan lele 1)," vol. 2018, pp. 78–82, 2018.
- [8] H. Nur, R. Dhana, B. M. Basuki, M. T. Elektro, D. T. Elektro, and U. I. Malang, "PROTOTYPE PENGATUR KADAR PH DAN PEMBERIAN PAKAN IKAN KOI SECARA OTOMATIS MENGGUNAKAN MIKROKONTROLER," pp. 1–6.
- [9] O. Monitoring, D. A. N. Pengaturan, and G. Imaduddin, "LARUTAN DAN SUHU AIR KOLAM IKAN PADA PEMBENIHAN IKAN LELE," vol. 7.
- [10] K. C. Bagaskoro, "Pengunaan Arduino uno untuk Pengukuran Suhu , Ph dan Do Air Kolam Ikan Bawal Menggunakan Logika Fuzzy," vol. 6, no. 2, pp. 138–142, 2019.
- [11] F. Ilmu, T. Informasi, U. Gunadarma, J. Margonda, R. No, and J. Barat, "Sistem Kontrol dan Monitoring Kadar pH Air pada Sistem Akuaponik Berbasis NodeMCU ESP8266 Pendahuluan Gambaran Umum Com-," vol. 19, pp. 597–604, 2020.
- [12] A. Hidayat and R. Darmansyah, "Alat Pengatur Takaran Pakan Ikan Otomatis Menggunakan Metoda Fuzzy dengan Sensor Suhu dan pH," vol. 12, no. April, pp. 28–33, 2020.
- [13] YEL, Esra; YALPIR, Sukran. Prediction of primary treatment effluent parameters

- by Fuzzy Inference System (FIS) approach. *procedia computer science*, 2011, 3: 659-665.
- [14] RIZVI, Syed, et al. A fuzzy inference system (FIS) to evaluate the security readiness of cloud service providers. *Journal of cloud computing*, 2020, 9: 1-17.
- [15] AFIFAH, MUKMINATUL. PERANCANGAN SISTEM MANAJEMEN RISIKO RANTAI DINGIN IKAN TUNA BEKU DENGAN PENDEKATAN LOGIKA FUZZY (STUDI KASUS: KLASER INDUSTRI LAMPULO). *ETD Unsyiah*, 2019.
- [16] CAHYANTARA, Alberto Riolly; CORDOVA, Hendra. Rancang Bangun Sistem Pengendali Kadar Oksigen Terlarut dengan Algoritma Fuzzy Logic Controller pada Budidaya Akuaponik. *Jurnal Teknik ITS*, 2017, 6.2: A707-A711.
- [17] RAMDHANI, Ali Husni. *IMPLEMENTASI SISTEM AKUARIUM IKAN LOUHAN MENGGUNAKAN FUZZY LOGIC*. 2021. PhD Thesis. Politeknik Harapan Bersama Tegal.
- [18] RAMDHANI, Ali Husni. *IMPLEMENTASI SISTEM AKUARIUM IKAN LOUHAN MENGGUNAKAN FUZZY LOGIC*. 2021. PhD Thesis. Politeknik Harapan Bersama Tegal.
- [19] FRADINATA, Edy; ASMADI, Didi; AMMARIZA, Ammariza. Strategi Mitigasi Risiko pada Produksi Ikan Tuna Menggunakan Metode House of Risk dan Fuzzy. *Jurnal Serambi Engineering*, 2022, 7.4.