

## DAFTAR PUSTAKA

- [1] M. S. A, A. G. Putrada, and N. A. Suwastika, “Implementasi dan Analisis Pengurusan Otomatis Aquascape Berdasarkan Kualitas Air Menggunakan Fuzzy Logic,” vol. 6, no. 1, pp. 2091–2099, 2019.
- [2] P. V. Ertyan, P. Pangaribuan, and A. S. Wibowo, “SISTEM MONITORING DAN MENGONTROL AQUARIUM DALAM PEMELIHARAAN IKAN HIAS DARI JARAK JAUH ( SYSTEM MONITORING AND CONTROLLING THE AQUARIUM IN THE MAINTENANCE FISH FROM A DISTANCE ),” vol. 6, no. 2, pp. 3102–3108, 2019.
- [3] Handi, H. Fitriyah, and G. E. Setyawan, “Sistem Pemantauan Menggunakan Blynk dan Pengendalian Penyiraman Tanaman Jamur Dengan Metode Logika Fuzzy,” *J. Pengemb. Teknol. Inf. dan Ilmu Komput.*, vol. 3, no. 4, pp. 3258–3265, 2019.
- [4] E. L. Miftahul Imtihan, “Perancangan Produk Aquascape Dengan Metode Quality Function Deployment (QFD),” *JENIUS J. Terap. Tek. Ind.*, vol. 1, no. 1, pp. 21–29, 2020, doi: 10.37373/jenius.v1i1.24.
- [5] R. H. Hardyanto, “Konsep ‘ AQU PINTAR ’ Aquarium Pintar 4 . 0 Berbasis IoT,” pp. 81–83.
- [6] D. Y. Tadeus, K. Azazi, and D. Ariwibowo, “Model Sistem Monitoring pH dan Kekeruhan pada Akuarium Air Tawar berbasis Internet of Things,” *Metana*, vol. 15, no. 2, pp. 49–56, 2019, doi: 10.14710/metana.v15i2.26046.
- [7] A. Chris, “UNDERSTANDING WATER PARAMETERS IN YOUR PLANTED TANK,” *buceplant*, 2019. [%29%2C which would be considered somewhat soft.](https://buceplant.com/blogs/news/understanding-water-parameters-in-your-planted-tank#:~:text=GH%20is%20a%20measure%20of%20dissolved%20magnesium%20and,'degree%20hardness')
- [8] A. Hasan, “Sistem Monitoring Suhu dan Kelembaban pada Inkubator Bayi Berbasis Internet of Things (IoT),” *Skripsi Univ. Semarang*, 2019.
- [9] W. Dewantoro, “Pembangunan Sistem Pantau Smart Fish Farm Menggunakan Arduino Berbasis Internet Of Things (Iot) Terhadap Budidaya Ikan,” *J. Ilm. Komput. dan Inform.*, vol. 2016, pp. 2–3, 2016.

- [10] Y. Alif, K. Utama, and S. St, “Perbandingan Kualitas Antar Sensor Suhu dengan menggunakan Arduino Pro Perbandingan Kualitas Antar Sensor Suhu dengan Menggunakan Arduino Pro Mini,” no. July 2016, 2018.
- [11] I. Baig, C. Muzamil, S. Dalvi, and K. T. Campus, “Home Automation Using Arduino Wifi Module Esp8266,” p. 8, 2016.
- [12] L. C. de Barros, R. C. Bassanezi, and W. A. Lodwick, *A First Course in Fuzzy Logic, Fuzzy Dynamical Systems, and Biomathematics*, vol. 347. 2017.
- [13] M. Irfan, L. P. Ayuningtias, and J. Jumadi, “Analisa Perbandingan Logic Fuzzy Metode Tsukamoto, Sugeno, Dan Mamdani ( Studi Kasus : Prediksi Jumlah Pendaftar Mahasiswa Baru Fakultas Sains Dan Teknologi Uin Sunan Gunung Djati Bandung ),” *J. Tek. Inform.*, vol. 10, no. 1, pp. 9–16, 2018, doi: 10.15408/jti.v10i1.6810.
- [14] A. D. Saputri, R. D. Ramadhan, and R. Adhitama, “Logika Fuzzy Sugeno Untuk Pengambilan Keputusan Dalam Penjadwalan Dan Pengingat Service Sepeda Motor,” *J. Informatics, Inf. Syst. Softw. Eng. Appl.*, vol. 2, no. 1, pp. 49–55, 2019, doi: 10.20895/inista.v2i1.95.
- [15] R. Oktprianna, “Rancang Bangun Smart Aquarium Menggunakan Arduino ATMEGA 2560 Berbasis Internet of THings (IoT),” *J. Tek. Elektro Univ. Pakuan*, 2019.
- [16] M. Arduino, U. N. O. Dan, R. Pi, E. E. Barus, A. C. Louk, and R. K. Pinggak, “OTOMATISASI SISTEM KONTROL pH DAN INFORMASI SUHU PADA AKUARIUM,” vol. 3, no. 2, pp. 117–125, 2018.
- [17] K. Pramusinto and S. Suryono, “Sistem Monitoring Kekeruhan Air Menggunakan Jaringan Wireless Sensor System Berbasis Web,” *Youngster Phys. J.*, vol. 5, no. 4, pp. 203–210, 2016.
- [18] R. Rasyid, Wildian, and Y. Hendrizon, “Uji Sensitivitas Sudut Hamburan Kekeruhan Air Bersih Dari Rancang Bangun Alat Ukur Nephelometer,” *Pros. Semirata*, vol. 4, pp. 345–348, 2013.
- [19] R. Argenal and R. Gomez, “The Effects of Turbidity on Dissolved Oxygen Levels in Various Water Samples,” *Calif. State Sci. Fair 2006 Proj. Summ.*, p. 2006, 2006, [Online]. Available: [cssf.usc.edu/History/2006/Projects/S0602.pdf](http://cssf.usc.edu/History/2006/Projects/S0602.pdf).

- [20] Divya Pathak and Aaditya Jain, “Real Time Water Quality Assurance with the Perspective of Internet of Things,” *Int. J. Eng. Res.*, vol. V6, no. 04, pp. 69–75, 2017, doi: 10.17577/ijertv6is040108.
- [21] DFRobot Electronic, “Turbidity sensor SKU: SEN0189,” *DFRobot Electron.*, p. 4, 2018.
- [22] T. Laquatwin, “Aquarium Water Testing.” p. 4, 2016.
- [23] B. Melati, . Efrizal, and R. Rahayu, “PENINGKATAN KUALITAS WARNA IKAN CUPANG (*Betta splendens*) Regan, 1910 MELALUI PAKAN YANG DIPERKAYA DENGAN TEPUNG UDANG REBON SEBAGAI SUMBER KAROTENOID,” *Metamorf. J. Biol. Sci.*, vol. 4, no. 2, p. 231, 2017, doi: 10.24843/metamorfosa.2017.v04.i02.p15.
- [24] Z. Azmi, Saniman, and Ishak, “Sistem Penghitung pH Air pada Tambak Ikan Berbasis Mikrokontroler,” *J. Ilm. Santikom*, vol. 15, no. 2, p. 8, 2016.
- [25] A. Brahmantika, “Sistem Otomatisasi Budidaya Tumbuhan Aquascape Berbasis Arduino UNO,” *Semin. Has. Elektro S1 ITN Malang*, pp. 1–14, 2019.
- [26] Maxim integrated, “DS18B20 Programmable Resolution 1,” vol. 92, pp. 1–20, 2019.
- [27] Admin, “Datasheet SHT1x (SHT10, SHT11, SHT15) Humidity and Temperature Sensor,” *Sensirion*, vol. 9, no. 2, pp. 1–11, 2017.
- [28] Indoware, “Ultrasonic Ranging Module HC - SR04,” *Datasheet*, pp. 1–4, 2013, [Online]. Available: <http://www.micropik.com/PDF/HCSR04.pdf>.