

DAFTAR PUSTAKA

- Abu Sneineh, Anees, and Arafat A.A. Shabaneh. 2023. "Design of a Smart Hydroponics Monitoring System Using an ESP32 Microcontroller and the Internet of Things." *MethodsX* 11. doi:10.1016/j.mex.2023.102401.
- Aliadin, Muhammad Iwan, Ardianto Dwi Widiaputra, Muhamad Fikri Kurnaiwan, Ari Ardyansah, and Syaiful Bahri. *Pemantauan Dan Kontrol Sistem Aquaponik Berbasis IoT Menggunakan ESP32 Dengan Energi Terbarukan Dari PLTS*.
- Bhuyan, Muhibul Haque, Md. Ashik Ali, Sabbir Ali Khan, Md. Rashedul Islam, Tanjil Islam, and Jharna Akter. 2023. "Design and Implementation of Solar Power and an IoT-Based Pisciculture Management System." *Journal of Engineering Research and Reports*. doi:10.9734/jerr/2023/v24i2799.
- Chuyen, Tran Duc, Dien Duc Nguyen, Nguyen Cao Cuong, and Vu Viet Thong. 2023. "Design and Manufacture Control System for Water Quality Based on IoT Technology for Aquaculture in the Vietnam." *Bulletin of Electrical Engineering and Informatics* 12(4). doi:10.11591/eei.v12i4.5180.
- Dippong, Thomas, Cristina Mihali, and Alexandra Avram. 2023. "Water Physico-Chemical Indicators and Metal Assessment of Teceu Lake and the Adjacent Groundwater Located in a Natura 2000 Protected Area, NW of Romania." *Water (Switzerland)* 15(22). doi:10.3390/w15223996.
- Effendi, Irzal, Abung Maruli Simanjuntak, and Muhammad Qustam Sahibuddin. 2021. *Standard Operasional Dan Prosedur (Sop) Budidaya Udang Putih (Litopenaeus Vannamei) Kepulauan Seribu*. <http://pkspk.ipb.ac.id>.
- Hamsinar, Henny, Ery Muchyar Hasiri, and Nur Aisyah Raudatul Zannah. 2022. "IMPLEMENTASI MIKROKONTROLER UNTUK MONITORING DAN PENGONTROLAN KADAR PH AIR TAMBAK UNTUK BUDIDAYA UDANG BERBASIS INTERNET OF THINGS." *JURNAL INFORMATIKA* 11(1). doi:10.55340/jiu.v11i1.1050.
- Han, Jee Eun, Seong Kyoon Choi, Se Hyeon Han, Seung Chan Lee, Hye Jin Jeon, Chorong Lee, Kyeong Yeon Kim, et al. 2020. "Genomic and Histopathological Characteristics of Vibrio Parahaemolyticus Isolated from an Acute Hepatopancreatic Necrosis Disease Outbreak in Pacific White Shrimp (*Penaeus Vannamei*) Cultured in Korea." *Aquaculture* 524. doi:10.1016/j.aquaculture.2020.735284.
- Islam, Md Monirul, Mohammod Abul Kashem, Salem A. Alyami, and Mohammad Ali Moni. 2023. "Monitoring Water Quality Metrics of Ponds with IoT Sensors and Machine Learning to Predict Fish Species Survival." *Microprocessors and Microsystems* 102. doi:10.1016/j.micpro.2023.104930.
- Kajornkasirat, Siriwan, Jareeporn Ruangsri, Charuwan Sumat, and Pete Intaramontri. 2021. "Online Analytics for Shrimp Farm Management to Control Water Quality

Parameters and Growth Performance.” *Sustainability (Switzerland)* 13(11). doi:10.3390/su13115839.

Musa, Muhammad, Evellin Dewi Lusiana, Nanik Retno Buwono, Sulastri Arsad, and Mohammad Mahmudi. 2020. “The Effectiveness of Silvofishery System in Water Treatment in Intensive Whiteleg Shrimp (*Litopenaeus Vannamei*) Ponds, Probolinggo District, East Java, Indonesia.” *Biodiversitas* 21(10). doi:10.13057/biodiv/d211031.

Pratiwi, Rizky Kusma, Mohammad Mahmudi, Abdul Rahem Faqih, and Diana Arfiati. 2023. “Dynamics of Water Quality for Vannamei Shrimp Cultivation in Intensive Ponds in Coastal Areas.” *Jurnal Penelitian Pendidikan IPA* 9(10). doi:10.29303/jppipa.v9i10.4322.

Qader, Veen, Omar Ali, and Nawfal Hasan. 2023. “An Experimental Comparison Between Fixed and Single-Axis Tracking Photovoltaic Solar Panel Performance: Zakho City as Case Study.” *Al-Rafidain Engineering Journal (AREJ)* 28(1). doi:10.33899/rengj.2022.136292.1204.

Rifa'i, Ahmad. 2021. “SISTEM PEMANTAUAN DAN KONTROL OTOMATIS KUALITAS AIR BERBASIS INTERNET OF THINGS (IOT) MENGGUNAKAN PLATFROM NODE-RED UNTUK BUDIDAYA UDANG.” *JTT (Jurnal Teknologi Terapan)* 7(1): 19. doi:10.31884/jtt.v7i1.317.

Setiawan, Budi, and Nico Surantha. 2023. “Penerapan Quality Function Deployment (QFD) Pada Desain Smart Aquaculture Untuk Sektor Tambak Udang Vaname Berbasis IOT.” *Journal of Information System Research (JOSH)* 4(2). doi:10.47065/josh.v4i2.2806.

Shail Patel. 2021. “Review on *Solar Tracker* and Comparison on Single Axis *Solar Tracker*, Dual Axis *Solar Tracker* with Fixed *Solar PV System*.” *International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering* 9.

Suantika, Gede, Magdalena Lenny Situmorang, Felicia Irene Saputra, Safira Latifa Erlangga Putri, Sastia Prama Putri, Pingkan Aditiawati, and Eiichiro Fukusaki. 2020. “Metabolite Profiling of Whiteleg Shrimp *Litopenaeus Vannamei* from Super-Intensive Culture in Closed Aquaculture Systems: A Recirculating Aquaculture System and a Hybrid Zero Water Discharge–Recirculating Aquaculture System.” *Metabolomics* 16(4). doi:10.1007/s11306-020-01675-1.

Suwanno, Pongteb, Pakpoom Chansri, and Yupa Joothong. 2023. “IoT Assisted Oxygen Control Monitoring in Microbial Propagation for Shrimp Ponds.” In *Proceeding - 2023 International Electrical Engineering Congress, IEECON 2023*, doi:10.1109/iEECON56657.2023.10127007.

Wardhani, Vivien Arief, Herman Yuliandoko, Subono, M. Udin Harun Al Rasyid, and I Gede Puja Astawa. 2020. “A Mobile Application Development of Automatic Shrimp Feeder System.” doi:10.2991/aer.k.201221.008.