

## DAFTAR PUSTAKA

- Azmi, Zulfian. dan Saniman, I., 2016, Sistem Penghitung pH Air Pada Tambak Ikan Berbasis Mikrokontroler, Jurnal Ilmiah Sains dan Komputer, STMIK Triguna Dharma. ISSN : 1978-6603.
- Barry, Beaudrick., 2014, Total Dissolved Solids Measurement. IC Controls Ltd. Thermo Scientific. Ontario, Canada.
- Buck, R.P., Rondinini, S., Covington, A.K., Baucke, F.G.K., dan Brett, C.M.A., 2002, Measurement Of pH – Definition, Standards, and Procedures, Pure Applied Chemistry,. Vol. 74, No. 11, pp. 2169–2200, 2002. IUPAC.
- Bolton, W., 2004, *Programmable Logic Controller (PLC) Edisi 3*, Jakarta Erlangga.
- Boyd, C.E., 2018, Water Temperature in Aquaculture, Global Aquaculture Advocate. Auburn University, Alabama, USA.
- Boyd, C.E., 2021, Dissolved and Suspended Solids in Aquaculture Systems, Global Aquaculture Alliance. Auburn University, Alabama, USA.
- Bregnballe, Jacob., 2022, *A Guide to Recirculation Aquaculture 2022 Edition*, Eurofish International Organisation. Denmark
- Cesardamantya, Harris., Triyanto, Dedi., dan Brianorman, Yulrio., 2013, Prototype Lampu Lalu Lintas Berbasis PLC Berdasarkan Panjang Antrian Kendaraan Pada Perempatan Jalan, Jurnal Sistem Komputer, Universitas Tanjungpura. Pontianak.
- Chen Z., Chang, Z., Zhang, L., Wang, J., Qiao, L., Song, X., Li, J., 2020, Effects Of Carbon Source Addition On Microbial Community And Water Quality In Recirculating Aquaculture Systems For *Litopenaeus Vannamei*, Fish Sci 86(3):507-517. <https://doi.org/10.1007/s12562-020-01423-3>
- Choudhary HR., dan Sharma, BK., 2018, Impact of Nile tilapia (*Oreochromis niloticus*) Feeding On Selected Water Quality Parameters, Journal of Entomology and Zoology Studies. 2018;6(5):2371-2377.
- DFROBOT., 2017, *Analog TDS Sensor / Meter For Arduino* SKU: SEN0244, DFROBOT Wiki.
- Duffy, Lawrence., dan Weber-Scannell, Phyllis., 2007, Effects of Total Dissolved Solids on Aquatic Organisms : A Review of Literature and Recommendation for Salmonid Species, American Journal of Environmental Sciences 3 (1): 1-6, 2007, ISSN 1553-345X.
- Faisol, Ahmad., 2017, Prototipe Instrumen Alat Ukur Log Kayu Berbasis Arduino Uno dengan Penyimpanan Data Logger di PT. Sejahtera Usaha Bersama, Teknik Elektro, Universitas Jember, Jawa Timur.
- Food and Agriculture Organisation, 2015, Aquaculture Junior Farmer Field and Life School - Facilitator's guide, FAO United Nations, Roma.

- Gichana, ZM., Liti, D., Waidbacher, H., Zollitsch, W., Drexler, S., Waikibia, J., 2018, Waste Management In Recirculating Aquaculture System Through Bacteria Dissimilation And Plant Assimilation, *Aquac Int* 26(6):1541-1572. <https://doi.org/10.1007/s10499-018-0303-x>
- Handandi, Zukhruf., Hidayana, E., Setiawan, E., Juniani, A.I., Nugraha, A.T., dan Amelia, Putri., 2024, Utilizing Total Dissolved Solids (TDS) Sensor For Dissolved Solids Measurement In The Water, *Journal of Industrial And Systems Optimization*, Volume 7, Nomor 1, Juni 2024, 22-30
- Hawkins, Nicholas., Lewis, James., Robinson, Brian., Foreman, James., 2019, Computational Instruction through PLCs in a Multi-Disciplinary Introduction to Engineering Course, University Louisville, USA.
- Kelabora, D. M, 2010, Pengaruh Suhu Terhadap Kelangsungan Hidup dan Pertumbuhan Larva Ikan Mas (*Cyprinus carpio*), *Jurnal Berkala Perikanan Terubuk*. 38(1): 71 – 81.
- Klarawati, Rimas Dwi., Pauzi, Gurum., dan Surtono, Arif., 2020, Desain Water Quality Control pada Otomatisasi Kincir Air dan Penggantian Air Tambak Udang Menggunakan Software Cx-Programmer yang Terintegrasi dengan Programmable Logic Controller (PLC) CPM1A, Departemen Fisika, Fakultas Matematika dan Ilmu Pengetahuan, Universitas Lampung, Bandar Lampung, Indonesia.
- Lembang, Miska., Kuing, Lie., 2021, Efektivitas Pemanfaatan Sistem Resirkulasi Akuakultur (RAS) Terhadap Kualitas Air Dalam Budidaya Ikan Koi (*Cyprinus rubrofasciatus*), *Jurnal Teknologi Perikanan dan Kelautan*, Universitas Borneo Tarakan, Kalimantan Utara, Indonesia.
- Leonard, JN., dan Skov, PV., 2022, Capacity For Thermal Adaptation In Nile Tilapia (*Oreochromis Niloticus*) Effects On Oxygen Uptake And Ventilation, *Journal of Thermal Biology*, Technical University of Denmark, Kongens Lyngby, Denmark.
- Marian Engineering., 2020, *Programmable Logic Controller : Module 6*, Marian Engineering College.
- Masal, M. S. D., Waghmode, M. G. R., Sawat, M. A. B., dan Doke, S. S., 2017, PLC BASED SWITCHING CONTROL FOR INDUSTRIAL AUTOMATION FOR REPETITIVE NATURE OF WORK, *International Journal of Research Publications in Engineering and Technology*, Savitribai Phule Shikshan Prasarak Mandal's, SKN Sinhgad College of Engineering, Pandharpur 2454.
- Maxim Integrated Products, Inc., 2019, *DS18B20 Manual Programmable Resolution 1-Wire Digital Thermometer*. USA.
- Mousavi, Alireza., Danishvar, Morad., dan Spieser, Alexander., 2014, *Programmable Logic Controller (PLC)*, Brunel University, London, UK.

- Nugraha, M. A. R., Dewi, N. R., Awaluddin, M., Widodo, A., Sumon, M. A. A., Jamal, M. T., dan Santanumurti, M. B., 2023, Recirculating Aquaculture System (RAS) Towards Emerging Whiteleg Shrimp (*Penaeus Vannamei*) Aquaculture, *International Aquatic Research*, 15(1), 1-14. <https://doi.org/10.22034/IAR.2023.1973316.1361>
- Parker, Rick., 2012, *Aquaculture Science 3rd Edition*, Delmar Cengage Learning. New York, United States of America.
- Purwanto, H., Riyadi, M., Astuti, D. W. W., dan Kusuma, I. W. A. W., 2019, Sistem Kendali PH dan Kekeruhan Air Aquascape Menggunakan Wemos D1 Mini ESP8266 Berbasis IoT, *Jurnal SIMETRIS*, 10(2), 717–724.
- Riko Float Technology, Ltd., 2014, *Basics of Float-Type level Switches*, Osaka, Japan.
- Saputra, G.A., 2020, Analisis Cara Kerja Sensor pH-E4502C Menggunakan Mikrokontroler Arduino Uno Untuk Merancang Alat Pengendalian pH Air Pada Tambak, Fakultas Ilmu Komputer, Universitas Bandar Lampung, Bandar Lampung.
- Setyono, B.D.H., Junaidi, M., Scabra, A.R., dan Kaswadi, H., 2021, Penerapan Teknologi *Recirculating Aquaculture System* (RAS) untuk Perbaikan Kualitas Lingkungan pada Budidaya Ikan Nila di Desa Sokong Kecamatan Tanjung Kabupaten Lombok Utara, *Jurnal Pengabdian Perikanan. Indonesia*, 1 (1), 69-76. <http://doi.org/10.29303/jppi.v1i1.128>
- Sikotariya, H., Yusufzai, SI., 2019, Effect of *Ocimum sanctum* (Tulsi) powder on the growth and survival in *Cirrhinus mrigala* fingerlings, *Journal of Entomology and Zoology Studies*.
- Siswanto, Aldo., Sitepu, Rasional., Lestariningsih, Diana., 2020, Meja Tulis *Adjustable* dengan Konsep *Smart Furniture*, *Jurnal Ilmiah Widya Teknik Surabaya*, Universitas Katolik Widya Mandala, Surabaya.
- Suantika G, Situmorang ML, Nurfathurahmi A, Taufik I, Aditiawati P., 2018, Application of Indoor Recirculation Aquaculture System for White Shrimp (*Litopenaeus vannamei*) Growout Super-Intensive Culture at Low Salinity Condition, *J Aquac Res Development* 9: 530. doi:10.4172/2155-9546.1000530.
- Suriasni, P.A.; Faizal, F.; Hermawan, W.; Subhan, U.; Panatarani, C.; Joni, I.M., 2024, IoT Water Quality Monitoring and Control System in Moving Bed Biofilm Reactor to Reduce Total Ammonia Nitrogen, *Sensors MDPI*, Universitas Padjajaran, Bandung. <https://doi.org/10.3390/s24020494>
- Supriyanto, Hadi., Rohman, Abdur H M., 2021, Analisis Kontrol Aliran Fluida Berviskositas Tinggi dengan Sensor Flow YF-S201 pada Otomatisasi Dispenser Minyak Goreng, *Jurnal Teknologi Terapan, Jurusan Otomasi Manufaktur dan Mekatronika, Politeknik Manufaktur Bandung*.

- Suryantoro, H., dan Budiyanto, A., 2019, Prototype Sistem Monitoring Level Air Berbasis Labview dan Arduino Sebagai Sarana Pendukung Praktikum Instrumentasi Sistem Kendali, *Jurnal Laboratorium Indonesia, Teknik Elektro, Universitas Islam Indonesia*.
- Sutikno, Tole., dan Purnama, Hendri S., 2020, *Konverter DC-DC: Prinsip & Aplikasi*, vol. 1, UAD Press, Universitas Ahmad Dahlan.
- Suwignyo, Nyoto., 2022, *Indeks Ketahanan Pangan Tahun 2022*, Badan Pangan Nasional, Indonesia.
- Saliem, Handewi P., 2016, Aksesibilitas Pangan Faktor Kunci Pencapaian Ketahanan Pangan di Indonesia, *JURNAL PANGAN* Vol. 19 No. 2
- Texas Instruments, 2023, *LM2596 SIMPLE SWITCHER® Power Converter 150-kHz 3A Step-Down Voltage Regulator DATASHEET*, Texas Instruments, United States of America.
- Thu, Si., Aung, Nilar., Maung, Ko., 2023, A Calibration Technique for Water Flow Sensor YF-S201, *International Journal of Trend in Research and Development*, Lashio University, Myanmar.
- Verdegem, MC J., Ramli, N M., Verreth, J., Yusoff., M, Nurulhuda., Nagao., N, 2020, Integration of algae to Improve Nitrogenous Waste Management in Recirculating Aquaculture Systems: A Review, *Frontiers in Bioengineering and Biotechnology*, 8:1004. doi: 10.3389/fbioe.2020.01004.
- Wardhani, Novita., Danaryani, S., Setiowati, S., 2002, Desain Sistem Monitoring Cerdas Kualitas Air Keramba Budidaya Teripang Berbasis IoT, *Jurnal Ilmiah MATRIK*, 24(1).
- Widanami., Pranoto, Sugiyo H., Sukenda., 2010, Seleksi Bakteri Nitrifikasi dan Denitrifikasi serta Aplikasinya pada Media Budidaya Udang Vaname, *Jurnal Akuakultur Indonesia*, Institut Pertanian Bogor.
- Xiao, R G., Wang, G X., Chen, Z L; Ye, Z Y; Zhu., 2022, Effects Of Flow Velocity On Water Quality And Ammonia Excretion In Recirculating Aquaculture System Culturing Juvenile Largemouth Bass (*Micropterus Salmoides*), *International Journal of Agriculture & Biological Engineering*, Zhejiang Institute of Freshwater Fisheries, Huzhou 313001, Zhejiang, China. 2022; 15(5): 213–218.
- Yusril Maulana, R., Soetedjo, A., Widodo, Ardi., 2022, Sistem Monitoring Kondisi Air Pada Kolam Burayak Ikan Cupang Berbasis Iot (Internet Of Things), *Teknik Elektro Universitas Medan Area, Medan*  
<https://elektro.uma.ac.id/2021/03/10/107/80>