

DAFTAR PUSTAKA

- Ahlinia, N. (2015). Sistem Kendali Motor Servo Sebagai Penggerak Kamera Pada Robot Boat Pengintai Menggunakan Xbee Series 1 Berbasis Arduino, 5–64.
- Amazon. (2019). DIGITEN G1/2" Water Flow Hall Sensor Switch Flow Meter Flowmeter Counter 1-30L/min. Retrieved from <https://www.amazon.com/DIGITEN-Sensor-Switch-Flowmeter-Counter/dp/B00VKATCRQ>
- Asmoko, H. (2013). Teknik Ilustrasi Masalah - Fishbone Diagram, 1–8. <https://doi.org/10.1109/OFC.2006.215947>
- Basjaruddin, N. C. (2015). Pembelajaran Mekatronika Berbasis Proyek. Yogyakarta: DEEPUBLISH.
- Boats, M. (2017). Inside The Inverted Aquarium: an Immersive New Trend. Retrieved from <https://www.montereyboats.com/Inside-the-Inverted-Aquarium--An-Immersive-New-Trend-1-781.html>
- Darmawan. (2013). Sistem Informasi Manajemen. Bandung: PT Remaja Rosdakarya.
- Irwan, M. (2013). White Box Testing Dan Black Box Testing. Retrieved from <http://tkjpnup.blogspot.com/2013/12/black-box-testing-dan-white-box-testing.html>
- Jojo. (2016). Drag and Drop IoT Project Builder myDevices partner with Arduino. Retrieved from <http://www.circuitstoday.com/drag-and-drop-iot-project-builder-mydevices-partner-with-arduino>
- Junge, R., König, B., Villarroel, M., Komives, T., & Jijakli, M. H. (2017). Strategic Points in Aquaponics, 1–9. <https://doi.org/10.3390/w9030182>
- Kurniawan, A. (2016). Mengenal Microsoft Azure IoT. Jakarta: Elex Media Komputindo.
- Mustaqbal, M. S., Firdaus, R. F., & Rahmadi, H. (2015). Pengujian Aplikasi Menggunakan Black Box Testing Boundary Value Analysis. Pengujian Aplikasi Menggunakan Black Box Testing Boundary Value Analysis (Studi Kasus : Aplikasi Prediksi Kelulusan SNMPTN), I(3), 34. <https://doi.org/ISSN : 2407 - 3911>

- Nugrahanto, P. (2016). Bagaimana Perkembangan Internet of Things di Tahun 2017 Nanti? TECHINASIA. Retrieved from <https://id.techinasia.com/perkembangan-bisnis-iot-di-tahun-2017-menurut-petinggi-cisco>
- Rauf, M. F. (2018). Internet of Things (IoT) dalam Revolusi Industri 4.0. Retrieved from <https://medium.com/@mfrauf/internet-of-things-iot-dalam-revolusi-industri-4-0-f4d0356d9f42>
- Roen, F. (2011). Diagram Tulang Ikan. Retrieved January 17, 2019, from <http://perilakuorganisasi.com/diagram-tulang-ikan-quality-management.html>
- Sant, N. (2017). Cara Kerja Sistem Akuaponik DFT (Deep Flow Technique). Retrieved October 14, 2018, from <http://guyubtani.blogspot.com/2017/06/cara-kerja-sistem-akuaponik-dft-deep-Flow-Technique.html>
- Suharjono, A., Rahayu, L. N., & Afwah, R. (2015). Aplikasi Sensor Flow Water Untuk Mengukur Penggunaan Air Pelanggan Secara Digital Serta Pengiriman Data Secara Otomatis Pada PDAM Kota Semarang. Jurnal TELE, 13(1), 7–12.
- Superadmin. (2017). Wolkaponik. Retrieved January 22, 2019, from <http://bpatp.litbang.pertanian.go.id/balaipatp/berita/13>
- Van Woensel, L., & Archer, G. (2015). Ten technologies which could change our lives. European Parliamentary Research Service. <https://doi.org/10.2861/610145>
- Vernandhes, W., Salahuddin, N. S., Kowanda, A., Sari, S. P., & Growbox, A. S. (2017). Smart Aquaponic with Monitoring and Control System Based On IoT, (November).
- Yudhana, A., & Dline, T. (2018). Smart Farming Otomasi dan Instrumentasi untuk Proyek *Smart Farming* dan *Smart Glove*.