

DAFTAR PUSTAKA

- [1] E. Simorangkir, "Lewat Tol Laut Jokowi Buka Jalur Ekonomi Dari Barat Ke Timur RI," *Https://Finance.Detik.Com.* [Online]. Available: <https://finance.detik.com/Berita-Ekonomi-Bisnis/D-3605640/Lewat-Tol-Laut-Jokowi-Buka-Jalur-Ekonomi-Dari-Barat-Ke-Timur-Ri>. [Accessed: 25-Apr-2018].
- [2] Y. Medistiara, "Tantangan Industri 50 Kapal Indonesia Tua," *Https://Finance.Detik.Com.* [Online]. Available: <https://finance.detik.com/Berita-Ekonomi-Bisnis/D-3345253/Tantangan-Industri-50-Kapal-Indonesia-Tua>. [Accessed: 25-Apr-2018].
- [3] Y. Supriyanto, "Asdp Remajakan 47 Kapal Berusia Di Atas 20 Tahun," *http://industri.bisnis.com.* [Online]. Available: <http://industri.bisnis.com/Read/20170718/98/672640/Asdp-Remajakan-47-Kapal-Berusia-Di-Atas-20-Tahun>. [Accessed: 25-Apr-2018].
- [4] S. Adibroto, "Optimalkan System Motor Listrik Anda," *http://soemarno.org.* [Online]. Available: <http://soemarno.org/2008/07/02/Optimalkan-System-Motor-Listrik-Anda>.
- [5] D. P. Sinaga, E. Susanto, and R. Nugraha, "Rancang Bangun Kestabilan Posisi Sistem Kendali Manual Robot Kapal Selam Menggunakan Metode Fuzzy Logic," *eProceedings Eng.*, vol. 3, no. 1, 2016.
- [6] F. KURNIAWAN, "SISTEM MONITORING DAN KONTROL MOBIL LISTRIK UNIVERSITAS JEMBER BERPENGERAK MOTOR BLDC BERBASIS RADIO FREKUENSI."
- [7] R. Faisal, "SISTEM MONITORING KECEPATAN MOTOR DC JARAK JAUH MENGGUNAKAN JARINGAN NIRKABEL ZIGBEE DAN ARDUINO UNO ATMEGA 328P," *Abstr. Undergrad. Res. Fac. Ind. Technol. BUNG HATTA Univ.*, vol. 7, no. 1, 2015.
- [8] B. S. R. Purwanti, B. Wicaksonsono, A. Listiani, and B. Herdian, "SISTEM MONITOR DAN DENDA PELANGGARAN BATAS KECEPATAN KENDARAAN UMUM TERMONITOR KE WEBSITE," *Res. Rep.*, pp. 418–426, 2017.
- [9] R. Jabbar, K. Al-Khalifa, M. Kharbeche, W. Alhajyaseen, M. Jafari, and S. Jiang, "Applied Internet of Things IoT: Car monitoring system for Modeling of Road Safety and Traffic System in the State of Qatar," in *Qatar Foundation Annual Research Conference Proceedings*, 2018, vol. 2018, no. 3, p. ICTPP1072.
- [10] S. Suresh, R. Nagarajan, L. Sakthivel, V. Logesh, C. Mohandass, and G. Tamilselvan, "Transmission Line Fault Monitoring and Identification System by Using Internet of Things," *Int. J. Adv. Eng. Res. Sci.*, vol. 4, no. 4, 2017.
- [11] P. G. Benardos and G. C. Vosniakos, "Internet of things and industrial applications for precision machining," in *Solid State Phenomena*, 2017, vol. 261, pp. 440–447.
- [12] K. V. D. Sagar, M. R. Chowdary, S. Mahesh, and K. R. Rao, "Smart Crop Monitoring and Farming Using Internet of Things with Cloud," 2018.
- [13] D. Andrianto, *Monitoring Kualitas Air Pada Instalasi Pengolahan Air Berbasis Internet Of Things (Iot)*. Semarang: Universitas Islam Sultan Agung, 2018.

- [14] M. N. S. Romdloni, R. A. Haryanto, and R. V. Nahari, “Prototype Sistem Monitoring Dan Pengendalian Pintu Air Otomatis Sebagai Peringatan Dini Bahaya Banjir Berbasis Internet Of Things.” Universitas Airlangga, Surabaya, 2017.
- [15] M. J. Mnati, A. Van den Bossche, and R. F. Chisab, “A smart voltage and current monitoring system for three phase inverters using an android smartphone application,” *Sensors*, vol. 17, no. 4, p. 872, 2017.
- [16] E. Safrianti and H. Surya, “Perancangan Alat Ukur Kecepatan dan Arah Angin,” *J. Rekayasa Elektr.*, vol. 9, no. 1, pp. 30–35, 2010.
- [17] I. Abubakar, S. N. Khalid, M. W. Mustafa, H. Shareef, and M. Mustapha, “Application of load monitoring in appliances’ energy management–A review,” *Renew. Sustain. Energy Rev.*, vol. 67, pp. 235–245, 2017.
- [18] “No Title,” *Http://Shop.Aftabrayaneh.Com*. [Online]. Available: http://shop.aftabrayaneh.com/Image/Cache/Data/Arduino/Sensors/Current_Voltage/Zmpt101b-Module/Zmpt101b-Module-1-350x350.Jpg .
- [19] “Url @ *Www.Google.Co.Id*,” *Oxidative Stress, Prooxidants, and Antioxidants: The Interplay*. 2014.
- [20] I. Abubakar, S. N. Khalid, M. W. Mustafa, H. Shareef, and M. Mustapha, “Calibration Of Zmpt101b Voltage Sensor Module Using Polynomial Regression For Accurate Load Monitoring,” 2006.
- [21] H. Setiawan, “Sensor Arus Efek Hall Acs721 Hall,” *Http://Ilmubawang.Blogspot.Co.Id*. [Online]. Available: <http://ilmubawang.blogspot.co.id/2011/04/Sensor-Arus-Efek-Hall-Acs721-Hall.Html> .
- [22] R. Sukran, “Motion Detector Alarm Dengan Kamera Serial Berbasis Arduino Uno,” 2016.
- [23] Hendri, “Arduino Uno,” *Http://Belajar-Dasar-Pemrograman.Blogspot.Co.Id*. [Online]. Available: <http://belajar-dasar-pemrograman.blogspot.co.id/2013/03/Arduino-Uno.Html>.
- [24] T. Widiyaman, “Pengertian Modul Wifi Esp8266,” *Https://Www.Warriornux.Com*. [Online]. Available: <https://www.warriornux.com/Pengertian-Modul-Wifi-Esp8266>. [Accessed: 27-Apr-2018].
- [25] “MT DELPHINE PARTICULARS.pdf.” .
- [26] B. . Theraja, *A Text Book of Electrical Technology*, II. New Delhi: Chand & Company Ltd, 2000.
- [27] A. Windyandari and D. Wahyudi, “Methodology of The Hybrid Propulsion System (DMP & DEP) for Trimaran Type Fast Patrol Boat,” *Kapal*, vol. 8, no. 3, pp. 161–172, 2001.
- [28] “Introduction Of Acs712 Current Sensor Module 30a With Arduino,” *Http://Www.14core.Com*. [Online]. Available: <http://www.14core.com/Introduction-Of-Acs712-Current-Sensor-Module-30a-With-Arduino>.
- [29] “Komponen Utama Motor Fasa Terpisah Dua Bagian Utama,” *https://blog.mesin77.com*. [Online]. Available: <https://blog.mesin77.com/komponen-utama-motor-fasa-terpisah-dua-bagian-utama>

utama-motor-fasa-terpisah-dua-bagian-utama/. [Accessed: 07-Oct-2018].

- [30] “Understanding A Single Phase Electric Motor Nameplate,”
http://www.gibbonsgroup.co.uk. [Online]. Available:
<http://www.gibbonsgroup.co.uk/blog/2014/03/understanding-a-single-phase-electric-motor-nameplate>.
- [31] “Cara Akses Sensor Tegangan Ac 1 Fasa,” *Https://Www.Sfe-Electronics.Com*. [Online]. Available: <https://www.sfe-electronics.com/Blog/Arduino/Cara-Akses-Sensor-Tegangan-Ac-1-Fasa-Zmpt101b-> .