

DAFTAR PUSTAKA

- [1] Y. Januardi, "STUDI PERANCANGAN DAN REALISASI SISTEM DESALINASI AIR LAUT," *PROPOSAL TUGAS AKHIR*, vol. I, p. 7, 2016.
- [2] A. S. I. R. E. N. Bambang Piluharto, "MEMBRAN BLEND KITOSAN/POLI VINIL ALKOHOL (PVA): PENGARUH KOMPOSISI MATERIAL BLEND, pH, DAN KONSENTRASI BAHAN PENGIKAT SILANG," *Jurnal Kimia Riset*, vol. I, p. 2, 2017.
- [3] M. F. Dewi, "VARIASI KOMPOSISI ELEKTRODA KARBON NANOPORI UNTUK APLIKASI CAPACITIVE DEIONIZATION," *PROPOSAL TUGAS AKHIR*, vol. I, p. 24, 2017.
- [4] Y. Tanaka, "Membran Penukar Ion," Wikipedia, 2015. [Online]. Available: https://id.wikipedia.org/wiki/Membran_penukar_ion. [Accessed 17 11 2020].
- [5] U. Mataram, "3D Laser Scanner menggunakan sensor GP2Y0E03," *Tugas Akhir*, vol. II, no. 1, p. 13.
- [6] Insan, "insansainsprojects.wordpress.com," insansainsproject, 5 June 2008. [Online]. Available: <https://insansainsprojects.wordpress.com/2008/06/05/h-bridge-driver-kontrol-arah-motor/>. [Accessed 7 7 2021].
- [7] A. Faudin, "nyebarilmu.com," nyebarilmu, 27 August 2017. [Online]. Available: <https://www.nyebarilmu.com/tutorial-arduino-mengakses-driver-motor-l298n/>. [Accessed 07 07 2021].
- [8] G. P. M. M. Alfrindo Andreas, "Kendali Kecepatan Motor Pompa Air DC Menggunakan PID - CSA Berdasarkan Debit Air Berbasis Arduino," *Penelitian*, vol. 1, no. 1, p. 2, 2020.
- [9] P. Sriwijaya, *Tugas Akhir*, vol. I, no. 1, p. 24.
- [10] "Sinaupedia," 15 January 2020. [Online]. Available: <https://sinaupedia.com/pengertian-motor-dc/>. [Accessed 10 07 2021].
- [11] R. W. H. M. Sayuti Syamsuar, "Cara Kerja Dan Penggunaan Motor DC pada Kapal Selam," *Peneliti Puser Teknologi Industri*, vol. 23, no. 5, p. 509, 2011.
- [12] U. 1. A. 1. Surabaya, vol. 1, no. 1, p. 9.
- [13] andri_mz, "Pulsa Width Modulation," vol. I, no. 1, p. 1.
- [14] E. Sakti, "Apa itu PWM?," [Online]. Available: <https://www.elangsakti.com/2015/06/arduino-konsep-dan-cara-kerja-pwm.html>. [Accessed 14 07 2021].
- [15] P. Sriwijaya, vol. I, no. 1, p. 1.

