

DAFTAR PUSTAKA

- [1] B.L. Hentri Widodo, Eni Tri Wahyuni, “ *Manajemen Penanggulangan Tumpahan Minyak di Laut Akibat dari Pengoperasian Kapal* ” Program Studi Nautika, ² Program Studi Nautika , Politeknik Bumi Akpelni.
- [2] Dra. Henita Rahmayanti, M.Si, “ *Pencemaran Laut Oleh Minyak,* ”
- [3] Apri Junaidi, “INTERNET OF THINGS, SEJARAH, TEKNOLOGI DAN PENERAPANNYA : REVIEW ,” Research Gate, Jurnal Ilmiah Teknologi Informasi Terapan (JITTER) Volume 1, No 3, November 2010.
- [4] Fitri Handayani, “ TREN MASIF INTERNET OF THINGS (IOT) DI PERPUSTAKAAN “ JIPI (Jurnal Ilmu Perpustakaan dan Informasi) Vol 4, No2 tahun 2019, Universitas International Batam.
- [5] Carolyn Federici, Jonathon Mintz, “ *Oil Properties and Their Impact on Spill Response Options* ” CNA Analysis & Solution, Literature Review, May 2014.
- [6] Merv Fingas, “ *An Overview of In-Situ Burning* “ Research Gate, Concordia University College of Alberta, December 2011.
- [7] Anh Tuan Hoang[1], Van Viet Pham[2], Duong Nam Nguyen[2], “ *A Report of Oil Spill Recovery Technologies* “ Ho Chi Minh City University of Transport[1], Vietnam Maritime University[2], International Journal of Applied Engineering Research ISSN 0973-4562 Volume 13, No 7 (2018) pp.4915-4928.
- [8] “Cara kerja dan Karakteristik Sensor Ultrasonik HC-SR04” Available online :<https://andalanelektro.id/2018/09/cara-kerja-dan-karakteristik-sensor-ultrasonic-hcsr04.html>
- [9] “Pengertian Motor DC dan Prinsip Kerjanya “ Available online : <https://teknikelektronika.com/pengertian-motor-dc-prinsip-kerja-dc-motor/>
- [10] “Driver Motor DC” Available online :

<https://www.hargaindo.com/driver- motor-dc/>

- [11] S Supriyono, D T Nurrohman “ *Floating oil skimmer design using rotary disc method* “ Journal of Physic : Confrence Series, iCAST-ES 2019, Department of Electronics Engineering,
- [12] Arafat, S.Kom, M.Kom “*SISTEM PENGAMANAN PINTU RUMAH BERBASIS Internet Of Things (IoT) Dengan ESP8266* “ ”Technologia” Vol 7,No.4, Oktober – Desember 2016.
- [13] “Arduino Mega2560” Available online :
<http://repository.unair.ac.id/55279/4/FV.OSI.42-16%20Bah%20%20r-3.pdf>
- [14] Muhammad Taufik Sulisty, Dr. Eng. Komang Somawirata, ST., MT (Pembimbing 1), Sotyohadi, ST., MT (Pembimbing 2) “*Sistem Pengukuran Kadar Ph, Suhu, Dan Sensor Turbidity Pada Limbah Rumah Sakit Berbasis Arduino UNO* “ Seminar Hasil Elektro S1 ITN Malang Tahun Akademik Genap 2018/2019, Juni 2019.
- [15] Tjutju Susana “ *Air Sebagai Sumber Kehidupan* “ ISSN 0216-1877, Oseana, Volume XXVIII, No 3, 2003 : 17-25.
- [16] D. A. El-Gayar, M. A. Khodary, M. H. Abdel-Aziz, M. F. Khalil “*Effect of Disk Skimmer Material and Oil Viscosity on Oil Spill Recovery*” Water Air Soil Pollut (2021) 232: 193.
- [17] Aditya Nur Jatmiko “OTOMATISASI PEMISAH MINYAK DAN AIR DENGAN METODE BELT SKIMMER BERBASIS IOT” Open Library, Telkom University.
- [18] 1 Tushar Pathare, 2Mauli Zagade, 3Rohan Pawar, 4 Priteshkumar Patil, 5 Prof. A.S. Patil”Endless Belt Type Oil Skimmer” International Journal of Recent Research in Civil and Mechanical Engineering (IJRRCME) Vol. 2, Issue 1, pp: (95-100), Month: April 2015 – September 2015
- [19] M Ardilles “Prototype Kapal Pemisah Minyak dan Air Otomatis Berbasis Internet of Things” Open Library, TelkomUniversity