

DAFTAR PUSTAKA

- [1] B. Nainggolan and N. Susanti, “Uji Kelayakan Minyak Goreng Curah dan Kemasan yang Digunakan Menggoreng Secara Berulang,” vol. 8, no. 1, pp. 45–57, 2016.
- [2] P. Indonesia “UU no 32 Tahun 2009 tentang Perlindungan dan Pengelolaan Lingkungan Hidup. Diambil kembali dari profauna: <https://www.profauna.net/id/content/uu-no-32-tahun-2009-tentang-perlindungan-dan-pengelolaan-lingkungan-hidup> [Diakses 25 September 2019, 20:24:00 WIB]
- [3] P. Pongkessu, “ERPENGOPERASIAN, ANALISIS OVER FLOW PADA SINERGI TIRTASARI, FUEL OIL PURIFIER DI MT.,” pp. 117–129.
- [4] W. Susanti, N. W. Jiniana, D. Rositasari, N. Firti, and N. Purnama, “KELARUTAN LIPID SERTA PENGARUH EMULGATOR TERHADAP,” 2011.
- [5] C. Zhou, J. Cheng, K. Hou, Z. Zhu, and Y. Zheng, “Preparation of CuWO₄@Cu₂O film on copper mesh by anodization for oil / water separation and aqueous pollutant degradation,” *Chem. Eng. J.*, vol. 307, pp. 803–811, 2017.
- [6] C. Zhou *et al.*, “Superhydrophilic and underwater superoleophobic titania nanowires surface for oil repellency and oil / water separation,” *Chem. Eng. J.*, vol. 301, pp. 249–256, 2016.
- [7] F. Budiman, T. Wai, K. Abdul, and A. Matsuda, “The Assessment of Cr (VI) Removal by Iron Oxide Nanosheets and Nanowires Synthesized by Thermal Oxidation of Iron in Water Vapour,” *Procedia Chem.*, vol. 19, pp. 586–593, 2016.

- [8] F. Budiman, N. Bashirom, W. K. Tan, K. A. Razak, A. Matsuda, and Z. Lockman, “Rapid Nanosheets and Nanowires Formation by Thermal Oxidation of Iron in Water Vapour and their Applications as Cr(VI) Adsorbent Author:,” *Appl. Surf. Sci.*, no. Vi, 2016.
- [9] Sidney, Loeb & Sourirajan Srinivasa, "High flow porous membranes for separating water from saline solutions".
- [10] O. K. Sulaiman, “Sistem Internet of Things(IoT) Berbasis Cloud Computing Dalam Campus Area Network”. *Universitas Islam Sumatera Utara. Medan*, 2017.
- [11] J. Gubbi, R. Buyya, S. Marusic, and M. Palaniswami, “Internet of Things (IoT): A vision , architectural elements , and future directions,” *Futur. Gener. Comput. Syst.*, vol. 29, no. 7, pp. 1645–1660, 2013.
- [12] Nurlaili and M. Haiyum, “MENGUKUR MASSA JENIS AIR DAN MINYAK TANAH DENGAN MENGGUNAKAN HUKUM ARCHIMEDES,” pp. 331–336.
- [13] A. Budiman, “Metode Sentrifugasi Untuk Pemisahan Biodiesel Dalam Proses Pencucian” *Jurnal Riset Industri Vol. III No. 3, Desember 2009: 173-178*
- [14] F. T. Yuliarto, et all. “Pengaruh Ukuran Bahan dan Metode Destilasi (Destilasi Air dan Destilasi Uap-Air) Terhadap Kualitas Minyak Atsiri Kulit Kayu Manis”, *Jurnal Teknosains Pangan Vol 1 No 1 Oktober 2012*.
- [15] L. Zhang, H. Li, X. Lai, X. Su, T. Liang, and X. Zeng, “Thiolated graphene-based superhydrophobic sponges for oil-water separation,” *Chem. Eng. J.*, vol. 316, pp. 736–743, 2017.
- [16] Baskoro, F., & Reynaldo, B. R, “Detection of Lock on Radar System Based on Ultrasonic US 100 Sensor and Arduino UNO R3 with Image Processing

- GUI”. IOP Conference Series: Materials Science and Engineering, 336(1), . 2018.
- [17] Joysey, W. D., & Mellinger, A, “Low-cost ultrasonic distance measurement in a mechanical resonance experiment”. 48859(2), 1–5, 2019.
 - [18] B. Šekoranja, D. Baši, M. Švaco, F. Šuligoj, and B. Jerbi, “Human-Robot Interaction Based on use of Capacitive Sensors,” vol. 69, pp. 464–468, 2014.
 - [19] F. S. Inc, “Proximity Capacitive Touch Sensor Controller MPR121.” .
 - [20] C. Engineering, C. Engineering, C. Engineering, C. Engineering, and C. Engineering, “IoT Based Environmental Monitoring System using Arduino UNO and Thingspeak,” vol. 4, no. 9, pp. 68–75, 2018.
 - [21] M. A. G. Maureira and L. Teernstra, “ThingSpeak – an API and Web Service for the Internet of Things,” 2020.