

DAFTAR PUSTAKA

- [1] Satria, "Kelangkaan oksigen dan solusinya," *Teknik Elektronika*, 15 7 2021. [Online]. Available: <https://ugm.ac.id/id/berita/21387-pakar-ugm-bicara-tentang-kelangkaan-oksigen-dan-solusinya>. [Accessed 4 12 2021].
- [2] L. J. Sembiring, "Luhut Impor 10 Ribu Konsentrator Oksigen," *cnbc Indonesia*, 6 7 2021. [Online]. Available: <https://www.cnbcindonesia.com/news/20210706184039-4-258790/luhut-impor-10-ribu-konsentrator-oksigen-dari-singapura>. [Accessed 3 12 2021].
- [3] W. Wilkinson, A. S. Westersen and D. S. Jr, "Oxygen *Concentrator* Apparatus and Method," *Oxygen Concentrator Apparatus and Method*, 2009.
- [4] T. Q. Cao, G. Bird, B. and C. S. , "Oxygen *Concentrator* System," *Oxygen Concentrator System*, 2004.
- [5] H. N. D. and S. J. M., "Current developments in oxygen *concentrator* technology," in *Current developments in oxygen concentrator technology*, 2009, pp. 103-107.
- [6] H. Guyton, in *Buku Ajar Fisiologi Kedokteran*, Mississippi, Elsevier, 2007, pp. 511 - 519.
- [7] "Kualitas Udara Ambien," dinas lingkungan hidup, 8 10 2019. [Online]. Available: <https://dlhk.jogjaprovo.go.id/pemantauan-kualitas-udara-ambien>. [Accessed 1 12 2021].
- [8] BSN, "RSNI3 Udara Ambien: Berikan Pendapat untuk Udara Sehat," Badan Standarisasi Nasional, 15 09 2016. [Online]. Available: https://www.bsn.go.id/main/berita/berita_det/7812/RSNI3-Udara-Ambien---Berikan-Pendapat-untuk-Udara-Sehat-. [Accessed 1 12 2021].
- [9] S. Andarmoyo, *Kebutuhan dasar manusia (oksigenase)*, yogyakarta: graha ilmu, 2012.
- [10] R. O. Rowland, "Oxygen *Concentrator*," *Oxygen Concentrator*, 1984.
- [11] Sularso, *Pompa dan Kompresor*, Jakarta: Pradnya Paramita, 1987.
- [12] "Prinsip Kerja Kompresor," *Ets Worlds*, 2019. [Online]. Available: <https://www.etsworlds.id/2019/04/prinsip-kerja-kompresor-torak.html>. [Accessed 4 12 2021].

- [13] M. V. Verdian, "RANCANG BANGUN ALAT BANTU PEMBERSIH FILTER UDARA MOBIL MINIBUS (PENGUJIAN)," *RANCANG BANGUN ALAT BANTU PEMBERSIH FILTER UDARA MOBIL MINIBUS (PENGUJIAN)*, 2018.
- [14] K. F. Butwell, W. B. Dolan and S. M. Kuznicki, "Pressure Swing *Adsorption* Process," *Pressure Swing Adsorption Process*, 2001.
- [15] V. D. Pratiwi, "PENGARUH TEKANAN DAN ADSORBEN PADA SISTEM PRESSURE SWING *ADSORPTION* (PSA) DALAM PEMURNIAN HIDROGEN," *PENGARUH TEKANAN DAN ADSORBEN PADA SISTEM PRESSURE SWING ADSORPTION (PSA) DALAM PEMURNIAN HIDROGEN*, 2016.
- [16] Herlinawati, "Sensor Gas," 12 12 2010. [Online]. Available: <https://herlinawati.wordpress.com/2010/12/12/sensor-gas/>. [Accessed 2 12 2021].
- [17] S. Richat, "RANCANG BANGUN ALAT PEMANTAU KADAR OKSIGEN DALAM RUANG KERJA BERBASIS MIKROKONTROLER ATMega 8535," *RANCANG BANGUN ALAT PEMANTAU KADAR OKSIGEN DALAM RUANG KERJA BERBASIS MIKROKONTROLER ATMega 8535*, 2015.
- [18] Suprianto, "Sensor Tekanan," 11 10 2015. [Online]. Available: <http://blog.unnes.ac.id/antosupri/sensor-tekanan/>. [Accessed 4 12 2021].
- [19] N. N. "Pengertian dan Fungsi Sensor Tekanan," 2021. [Online]. Available: <https://panduanteknisi.com/pengertian-fungsi-sensor-tekanan.html>. [Accessed 2 12 2021].
- [20] W. N. Riantiningsih, "Pengamanan Rumah berbasis MC ATMega 8535 dengan sistem informasi menggunakan PC," 2009.
- [21] K. D., "Pengertian Mikrokontroler dan strukturnya," *Teknik Elektronika*, 1 4 2020. [Online]. Available: <https://teknikelektronika.com/pengertian-mikrokontroler-microcontroller-struktur-mikrokontroler/>. [Accessed 4 12 2021].
- [22] E. A., "Raspberry PI Projects Book," vol. 1, p. 204, 2015.
- [23] Adhelia, "Penerapan IoT," [Online]. Available: <http://edocs.ilkom.unsri.ac.id/4239/1/Whitepaper-Monica%20Adhelia-09011181621009.pdf#:~:text=Cara%20Kerja%20Internet%20of%20Things%20yaitu%20dengan%20memanfaatkansebuah,manusia%20hanyabertugas%20sebagai%20pengatur%20dan%20pengawas%20bekerjanya%20alatterse>. [Accessed 4 12 2021].

- [24] K. Y., "Piezoresistance Effect of silicon, sensors and actuators," in *Piezoresistance Effect of silicon, sensors and actuators*, A physical, 1991, pp. 83-91.
- [25] Figaro, "GS Oxygen Sensors KE-Series," Figaro, [Online]. Available: [https://www.figaro.co.jp/en/product/docs/ke_product%20infomation\(en\)_rev03.pdf](https://www.figaro.co.jp/en/product/docs/ke_product%20infomation(en)_rev03.pdf). [Accessed 25 11 2021].
- [26] o. viraj, "UNO+WiFi R3 ATmega328P+ESP8266, 8Mb flash, USB-TTL CH340G, Micro-USB," 16 8 2019. [Online]. Available: <https://medium.com/@oviraj71/uno-wifi-r3-atmega328p-esp8266-8mb-flash-usb-ttl-ch340g-micro-usb-d029614e803f>. [Accessed 4 12 2021].
- [27] RobotDyn, "PinOut Diagram Wifi R3," RobotDyn, 16 6 2017. [Online]. Available: <https://robotdyn.com/pub/media/0G-00005215==UNO+WiFi-R3-AT328-ESP8266-CH340G/DOCS/PINOUT==0G-00005215==UNO+WiFi-R3-AT328-ESP8266-CH340G.pdf>. [Accessed 3 12 2021].
- [28] Nextion Company, "Nextion Enhanced Series Introduction," Nextion, 2021. [Online]. Available: <https://nextion.tech/enhanced-series-introduction/>. [Accessed 25 11 2021].
- [29] R. R. Sugiarto, "Sistem Keamanan Sepeda Motor Menggunakan LCD Touchscreen dan Sebagai Pengganti Speedometer Motor Berbasis Mikrokontroler," *Sistem Keamanan Sepeda Motor Menggunakan LCD Touchscreen dan Sebagai Pengganti Speedometer Motor Berbasis Mikrokontroler*, p. 32, 2018.