

Daftar Pustaka

- [1] “Informasi Indeks Kualitas Udara (AQI) dan Polusi Udara di Indonesia | IQAir.” Accessed: Nov. 21, 2023. [Online]. Available: <https://www.iqair.com/id/indonesia>
- [2] B. Manusia, D. Bangunan, and M. Yasir, “PENCEMARAN UDARA DI PERKOTAAN BERDAMPAK BAHAYA,” Banjarmasin, 2021.
- [3] A. Arif, “Polusi Udara di Indonesia Terburuk di Asia Tenggara - Kompas.id.” Accessed: Nov. 27, 2023. [Online]. Available: <https://www.kompas.id/baca/humaniora/2023/03/14/polusi-udara-di-indonesia-terburuk-di-asia-tenggara>
- [4] L. G. Costa, T. B. Cole, K. Dao, Y. C. Chang, J. Coburn, and J. M. Garrick, “Effects of air pollution on the nervous system and its possible role in neurodevelopmental and neurodegenerative disorders,” *Pharmacol Ther*, vol. 210, p. 107523, Jun. 2020, doi: 10.1016/J.PHARMTHERA.2020.107523.
- [5] Y. Budianto, “Udara Jakarta yang Membahayakan Jiwa - Kompas.id.” Accessed: Nov. 21, 2023. [Online]. Available: <https://www.kompas.id/baca/riset/2023/06/11/udara-jakarta-yang-membahayakan-jiwa>
- [6] B. Manusia, D. Bangunan, and M. Yasir, “PENCEMARAN UDARA DI PERKOTAAN BERDAMPAK BAHAYA.”
- [7] K. Wisnubroto, “Indonesia.go.id - Waspada Covid-19 di Akhir Tahun.” Accessed: Dec. 18, 2023. [Online]. Available: <https://indonesia.go.id/kategori/editorial/7837/waspada-covid-19-di-akhir-tahun?lang=1>
- [8] Rokom, “Masyarakat Diimbau Lengkapi Dosis Vaksinasi COVID-19 – Sehat Negeriku.” Accessed: Dec. 18, 2023. [Online]. Available: <https://sehatnegeriku.kemkes.go.id/baca/rilis-media/20231216/5544465/masyarakat-diimbau-lengkapi-dosis-vaksinasi-covid-19/>
- [9] “Infeksi Emerging.” Accessed: Dec. 18, 2023. [Online]. Available: https://infeksiemerging.kemkes.go.id/dashboard/covid-19?start_date=2023-12-12&end_date=2023-12-18
- [10] Y. Levani, D. A. P, and S. M, “covid,” *Kedokteran dan Kesehatan*, vol. 17, Jan. 2021.

- [11] S. As and F. Teknologi, “Aplikasi Rescue Informasi Supplier Oksigen Berdasarkan Radius Tertentu Berbasis Android,” *Jurnal Tekno Kompak*, vol. 17, no. 1, pp. 1–12, Feb. 2023, Accessed: Dec. 19, 2023. [Online]. Available: <https://ejurnal.teknokrat.ac.id/index.php/teknokompak/article/view/2046>
- [12] Nurulia, “Kapan Pasien COVID-19 Membutuhkan Terapi Oksigen?” Accessed: Dec. 19, 2023. [Online]. Available: <https://www.idntimes.com/health/medical/nurulia-r-fitri/kapan-pasien-covid19-butuh-terapi-oksigen>
- [13] Ardiasnyah, “Direktorat Jenderal Pelayanan Kesehatan.” Accessed: Nov. 21, 2023. [Online]. Available: https://yankes.kemkes.go.id/view_artikel/575/oksigen-sebagai-kebutuhan-dasar-manusia
- [14] J. A. Simons, D. B. Irwin, and B. A. Drinnien, “MASLOW’S HIERARCHY OF NEEDS from Psychology-The Search for Understanding”, Accessed: Nov. 21, 2023. [Online]. Available: http://eznow7jgmenpjz.pic3.eznetonline.com/upload/MASLOW_YQfG.pdf
- [15] J. A. S and I. S. Heri, “ANALISIS ASUHAN KEPERAWATAN GANGGUAN OKSIGENASI PADA PASIEN TN. S DENGAN DIAGNOSA MEDIS PPOK DI RUANG EDELWEIS ATAS RSUD KARDINAH,” *Vol.3 No.4*, pp. 1–10, Oct. 2022.
- [16] S. Kahn, “How Much Oxygen Does a Person Consume in a Day? | HowStuffWorks.” Accessed: Nov. 21, 2023. [Online]. Available: <https://health.howstuffworks.com/human-body/systems/respiratory/question98.htm>
- [17] Y. Pusparisa, “Samator Group Miliki Kapasitas Produksi Oksigen Terbesar di Indonesia.” Accessed: Nov. 24, 2023. [Online]. Available: <https://databoks.katadata.co.id/datapublish/2021/07/13/samator-group-miliki-kapasitas-produksi-oksigen-terbesar-di-indonesia>
- [18] Ratih Ika Wijayanti, “Cek Harga Isi Ulang Oksigen Terbaru untuk Semua Ukuran Tabung,” *IDX Channel*. Accessed: Nov. 29, 2023. [Online]. Available: <https://www.idxchannel.com/milenomic/cek-harga-isi-ulang-oksigen-terbaru-untuk-semua-ukuran-tabung>
- [19] “Terapi Oksigen untuk Penderita Penyakit Paru Obstruktif Kronis - Alodokter.” Accessed: Dec. 19, 2023. [Online]. Available: <https://www.alodokter.com/terapi-oksigen-untuk-penderita-penyakit-paru-obstruktif-kronik>
- [20] P. J. Young and D. Frei, “Oxygen therapy for critically ill and post-operative patients,” *J Anesth*, vol. 35, no. 6, pp. 928–938, Dec. 2021, doi: 10.1007/S00540-021-02996-8.
- [21] F. Sjöberg and M. Singer, “The medical use of oxygen: A time for critical reappraisal,” *J Intern Med*, vol. 274, no. 6, pp. 505–528, Dec. 2013, doi: 10.1111/joim.12139.
- [22] R. T. R, “Simak Estimasi Waktu Maksimum Penggunaan Tabung Oksigen.” Accessed: Dec. 21, 2023. [Online]. Available: <https://www.saibumi.com/artikel-111185-simak-estimasi-waktu-maksimum-penggunaan-tabung-oksigen.html>
- [23] N. Haris, R. Rismayanti, and I. Dwinata, “FAKTOR YANG BERHUBUNGAN DENGAN KEJADIAN ISPA PADA BALITA,” *Hasanuddin Journal of Public Health*, vol. 2, no. 3, pp. 251–265, Dec. 2022, doi: 10.30597/hjph.v2i3.13519.
- [24] D. Arlinta, “ISPA Kembali Meningkatkan, Mayoritas Pasien Usia Produktif - Kompas.id.” Accessed: Nov. 27, 2023. [Online]. Available: <https://www.kompas.id/baca/humaniora/2023/09/09/ispa-kembali-meningkat-mayoritas-pasien-usia-produktif>
- [25] “Permenkes Nomor 54 Tahun 2015”.
- [26] “PERATURAN MENTERI KESEHATAN REPUBLIK INDONESIA.”
- [27] F. M. A and D. R. A, “LAPORAN TUGAS AKHIR / CAPSTONE DESIGN,” Jul. 2022.
- [28] G. Hardavella, I. Karampinis, A. Frille, K. Sreter, and I. Rousalova, “Oxygen devices and delivery systems,” Sep. 01, 2019, *European Respiratory Society*. doi: 10.1183/20734735.0204-2019.

- [29] E. Akulinin, O. Golubyatnikov, D. Dvoretzky, and S. Dvoretzky, "Optimization and analysis of pressure swing adsorption process for oxygen production from air under uncertainty," *Chemical Industry and Chemical Engineering Quarterly*, vol. 26, no. 1, pp. 89–104, 2020, doi: 10.2298/CICEQ190414028A.
- [30] J. Han *et al.*, "Highly selective oxygen/nitrogen separation membrane engineered using a porphyrin-based oxygen carrier," *Membranes (Basel)*, vol. 9, no. 9, Sep. 2019, doi: 10.3390/membranes9090115.
- [31] "PERATURAN MENTERI KESEHATAN REPUBLIK INDONESIA." Accessed: Nov. 24, 2023. [Online]. Available: http://hukor.kemkes.go.id/uploads/produk_hukum/PMK_No._4_ttg_Penggunaan_Gas_Medik_dan_Vakum_Medik_Pada_FASYANKES_.pdf
- [32] "Health products policy and standards." Accessed: Dec. 05, 2023. [Online]. Available: <https://www.who.int/teams/health-product-policy-and-standards/assistive-and-medical-technology/medical-devices/oxygen>
- [33] "Badan Standardisasi Nasional Tetapkan SNI Lingkup Peralatan Gas Medis dan Perlengkapannya," bsn.go.id. Accessed: Nov. 24, 2023. [Online]. Available: <https://bsn.go.id/main/berita/detail/12373/badan-standardisasi-nasional-tetapkan-sni-lingkup-peralatan-gas-medis-dan-perengkapannya>
- [34] "Sumber penyediaan dan pendistribusian Oksigen untuk fasilitas perawatan COVID-19." Accessed: Nov. 27, 2023. [Online]. Available: https://www.who.int/docs/default-source/searo/indonesia/covid19/sumber-penyediaan-dan-pendistribusian-oksigen-untuk-fasilitas-perawatan-covid-19.pdf?sfvrsn=1085bbdc_2
- [35] Army.Lr, "Oxygen Analyzer, Alat Bantu Analisa Kadar," *Medicalogy*. Accessed: Dec. 11, 2023. [Online]. Available: <https://www.medicalogy.com/blog/oxygen-analyzer-alat-bantu-analisa-kadar-oksigen/>
- [36] "CY-12C Portable Oxygen Tester Meter Detector," *darmasakti*. Accessed: Dec. 11, 2023. [Online]. Available: <https://darmasakti.com/jual/cy-12c-oxygen-tester-meter>
- [37] Sulaiman, "Pressure Gauge : Jenis, Fungsi, Manfaat, Cara Kerja, Prinsip Kerja, Cara Menggunakan, dan Cara Memilih," *pengertian.id*. Accessed: Dec. 11, 2023. [Online]. Available: <https://pengertian.id/pressure-gauge-jenis-fungsi-manfaat-cara-kerja-prinsip-kerja-cara-menggunakan-dan-cara-memilih/>
- [38] A. Syawaludin, D. Yuliaji, and R. Waluyo, "Perancangan Konstruksi Tabung Sistem Pressure Swing Adsorption (PSA) Oksigen Konsentrator," *Jurnal ALMIKANIKA*, vol. 5, no. 1, 2023.
- [39] "Difference Cryogenic and PSA Oxygen Plant." Accessed: Dec. 26, 2023. [Online]. Available: <https://www.oxygen-plants.com/blog/difference-between-cryogenic-and-psa-oxygen-plant/>
- [40] L. O. Sabaruddin, "Penerapan Metode Instalasi Tangki Cryogenic Di Rumah Sakit Untuk Mewujudkan Konsep Green Economic Dalam Bentuk Green Logistic (Studi Kasus di PT. Sentosa Ultra Gasindo)," 2020. [Online]. Available: <http://ojs.stiami.ac.id>
- [41] D. P. Juwari, M. Eng, R. Handogo, and J. T. Kimia, "THESIS TK 142541 PENGARUH TEKANAN DAN ADSORBEN PADA SISTEM PRESSURE SWING ADSORPTION (PSA) DALAM PEMURNIAN HIDROGEN VIBIANI DWI PRATIWI," 2314.
- [42] "PERANCANGAN KONSENTRATOR OKSIGEN KAPASITAS 18 LITER MENGGUNAKAN ZEOLITE 13X DENGAN METODE PRESSURE SWING ADSORPTION (PSA) UNTUK ALAT BANTU PERNAPASAN MANUSIA." Accessed: Jan. 11, 2024. [Online]. Available: <https://etd.repository.ugm.ac.id/penelitian/detail/212827>
- [43] H. Aljaghoub *et al.*, "Comparative analysis of various oxygen production techniques using multi-criteria decision-making methods," 2022, doi: 10.1016/j.ijft.2022.100261.

- [44] V. N. Gurkin, G. G. Kagramanov, A. V. Loiko, E. N. Farnosova, A. M. Blanko-Pedrekhon, and A. V. Milyaev, "Development of a Portable Membrane Oxygen Concentrator," *Membranes and Membrane Technologies*, vol. 3, no. 3, pp. 186–191, May 2021, doi: 10.1134/S2517751621030045/FIGURES/5.
- [45] "How long can you run an the oxygen concentrator? | Professional Oxygen Concentrator Manufacturer." Accessed: Jan. 11, 2024. [Online]. Available: <https://oxygenconcentratorpro.com/blog/can-you-run-an-oxygen-concentrator/>
- [46] M. Safaat and D. S. Khaerudini, "ANALISIS KEMURNIAN OKSIGEN PADA SISTEM PRESSURE SWING ADSORPTION (PSA) DENGAN PENAMBAHAN MASSA MATERIAL ADSORBENT ZEOLIT 13X (600,700 dan 800 Gram)," *Jurnal Teknik Mesin*, vol. 12, no. 3, 2023.
- [47] "Keuntungan Oksigen Konsentrator dan Penggunaannya." Accessed: Jan. 11, 2024. [Online]. Available: <https://www.medicalogy.com/blog/5-keuntungan-oksigen-konsentrator/>
- [48] "Apa Itu Konsentrator Oksigen dan Bagaimana Cara Kerjanya?" Accessed: Jan. 11, 2024. [Online]. Available: <https://www.kompas.tv/klik360/198021/apa-itu-konsentrator-oksigen-dan-bagaimana-cara-kerjanya>
- [49] "Sumber penyediaan dan pendistribusian oksigen untuk fasilitas perawatan COVID-19." Accessed: Jan. 11, 2024. [Online]. Available: https://www.who.int/docs/default-source/searo/indonesia/covid19/sumber-penyediaan-dan-pendistribusian-oksigen-untuk-fasilitas-perawatan-covid-19.pdf?sfvrsn=1085bbdc_2
- [50] "PERANCANGAN DAN PEMBUATAN ALAT OKSIGEN KONSENTRATOR." Accessed: Jan. 11, 2024. [Online]. Available: <https://etd.repository.ugm.ac.id/penelitian/detail/207948>
- [51] "Apa Itu Oksigen Konsentrator dan Bagaimana Cara Kerjanya? | Galeri Medika." Accessed: Jan. 11, 2024. [Online]. Available: <https://www.galerimedika.com/blog/Apa-Itu-Oksigen-Konsentrator-dan-Bagaimana-Cara-Kerjanya>
- [52] "Oksigen Konsentrator Lebih Baik daripada Tabung Oksigen di Rumah." Accessed: Jan. 11, 2024. [Online]. Available: <https://www.medicalogy.com/blog/oksigen-konsentrator-dan-tabung-oksigen/>
- [53] "Indonesia.go.id - Menjawab Kebutuhan Oksigen dengan Konsentrator." Accessed: Jan. 11, 2024. [Online]. Available: <https://www.indonesia.go.id/kategori/budaya/3051/menjawab-kebutuhan-oksigen-dengan-konsentrator>
- [54] "Metode Filtrasi Membran, Jenis, Kelebihan, Kekurangan, Aplikasi." Accessed: Jan. 12, 2024. [Online]. Available: <https://microbiologynote.com/id/jenis-metode-filtrasi-membran-kelebihan-kekurangan-aplikasi/>
- [55] "Mengenal Konsentrator Oksigen, Alternatif Baru Alat Bantu Pernapasan - Alodokter." Accessed: Jan. 11, 2024. [Online]. Available: <https://www.alodokter.com/mengenal-konsentrator-oksigen-alternatif-baru-alat-bantu-pernapasan>
- [56] "Direktorat Jenderal Pelayanan Kesehatan." Accessed: Jan. 11, 2024. [Online]. Available: https://yankes.kemkes.go.id/view_artikel/1245/konsentrator-oksigen-sebagai-alternatif-alat-bantu-napas
- [57] "Apakah Oksigen Medis Bisa Diproduksi Sendiri? Ini Kata Dosen Kimia Unair." Accessed: Jan. 11, 2024. [Online]. Available: <https://www.detik.com/edu/detikpedia/d-5633065/apakah-oksigen-medis-bisa-diproduksi-sendiri-ini-kata-dosen-kimia-unair>
- [58] "JENIS ALAT BANTU KEBUTUHAN OKSIGEN (OKSIGENASI) DAN JUMLAH KONSENTRASINYA - Bersama Perawat." Accessed: Jan. 11, 2024. [Online]. Available: <https://www.bersamaperawat.id/2021/12/jenis-alat-bantu-kebutuhan-oksigen-oksigenasi-dan-konsentrasi-oksigen.html>

- [59] A. M. Hilda *et al.*, “Pemodelan dan Simulasi Proses Adsorpsi Gas Pengotor oleh Molecular Sieve pada Pendingin Rde dengan Software Chemcad,” vol. 3, 2018.
- [60] “Method Of Nitrogen Separation (metode Pemisahan Nitrogen) [pd4938p8e849].” Accessed: Aug. 07, 2024. [Online]. Available: <https://idoc.pub/documents/method-of-nitrogen-separation-metode-pemisahan-nitrogen-pd4938p8e849>
- [61] M. Pan, H. M. Omar, and S. Rohani, “Application of Nanosize Zeolite Molecular Sieves for Medical Oxygen Concentration,” *Nanomaterials 2017, Vol. 7, Page 195*, vol. 7, no. 8, p. 195, Jul. 2017, doi: 10.3390/NANO7080195.
- [62] “3.8: Quadrupole Moment - Physics LibreTexts.” Accessed: Aug. 07, 2024. [Online]. Available: https://phys.libretexts.org/Bookshelves/Electricity_and_Magnetism/Electricity_and_Magnetism_%28Tatum%29/03%3A_Dipole_and_Quadrupole_Moments/3.08%3A_Quadrupole_Moment
- [63] A. Putra, Tri Bowo Indrato, and Liliék Soetjatie, “The Design of Oxygen Concentration and Flowrate in CPAP,” *Journal of Electronics, Electromedical Engineering, and Medical Informatics*, vol. 1, no. 1, pp. 6–10, Jul. 2019, doi: 10.35882/jeeemi.v1i1.2.
- [64] Dian eka sutra, “3”, Accessed: Dec. 13, 2023. [Online]. Available: <https://lib.ui.ac.id/file?file=digital/125375-S-5603-Hubungan%20antara-Literatur.pdf>
- [65] “RSNI3 Udara Ambien: Berikan Pendapat untuk Udara Sehat,” bsn.go.id.
- [66] “Catat! Ini Saturasi Oksigen Normal pada Anak, Dewasa, dan Lansia,” golantang.bkkbn.go.id.
- [67] A. D. Verdianto, “Heatsink - Pengertian, Fungsi, dan Jenisnya.” Accessed: Dec. 12, 2023. [Online]. Available: https://teknogram.id/kamus/heatsink/#google_vignette
- [68] “Sensitivity characteristics (typical values under std. test conditions).” [Online]. Available: www.figaro.co.jp
- [69] Tohari, “FUNGSI TRANSMITTER PADA SIMULATOR SISTEM PERINGATAN DINI PENGENDALIAN BANJIR DENGAN ELECTRONIC DATA PROSES Tohari.” Accessed: Dec. 13, 2023. [Online]. Available: <https://media.neliti.com/media/publications/160070-ID-fungsi-transmitter-pada-simulator-sistem.pdf>
- [70] Farid Rahmatullah Wijaya, “SISTEM KONTROL DAN MONITORING OXYGEN,” 2022. Accessed: Dec. 13, 2023. [Online]. Available: <https://repository.pnj.ac.id/id/eprint/6829/1/Halaman%20Identitas%20Skripsi.pdf>
- [71] “Air Flow Meter MF5706,” darmasakti.com. Accessed: Dec. 13, 2023. [Online]. Available: <https://darmasakti.com/jual/air-flow-meter-mf5706>
- [72] Sri maelani, “BAB II TEORI PENUNJANG.” Accessed: Dec. 13, 2023. [Online]. Available: https://elibrary.unikom.ac.id/id/eprint/3194/8/UNIKOM_Sri%20Maelani_Bab%20II.pdf
- [73] “NX4832K035,” nextion.tech. Accessed: Dec. 13, 2023. [Online]. Available: <https://nextion.tech/datasheets/nx4832k035/>
- [74] M. Safaat and S. D. Khaerudini, “Zeolit”.
- [75] Dwi Arizki Verdianto, “PCB,” teknogram.id. Accessed: Dec. 13, 2023. [Online]. Available: <https://teknogram.id/kamus/pcb/>
- [76] “DPUPKP - K A L I B R A S I.” Accessed: Apr. 20, 2024. [Online]. Available: <https://dpu.kulonprogokab.go.id/detil/750/k-a-l-i-b-r-a-s-i>
- [77] S. Ltd, “Mass Flow Meter MEMS MF5700 Series User Manual.” [Online]. Available: www.Siargo.com

- [78] I. Agustine Cahyaningtyas and A. Stefanie, “IMPLEMENTASI ESP32 CAM DAN KODULAR BERBASIS ANDROID UNTUK MONITORING SMART GARDEN,” 2023.
- [79] Patrick Ngulube, *Handbook of research on mixed methods research in information science*. Information Science Reference, an imprint of IGI Global, Hershey, PA, 2022, 2022. Accessed: Jul. 16, 2024. [Online]. Available: https://www.google.co.id/books/edition/Handbook_of_Research_on_Mixed_Methods_Re/AfNLEAAAQBAJ?hl=id&gbpv=1&dq=cronbach%20alpha&pg=PA304&printsec=frontcover
- [80] M. Amirrudin, K. Nasution, and S. Supahar, “Effect of Variability on Cronbach Alpha Reliability in Research Practice,” *Jurnal Matematika, Statistika dan Komputasi*, vol. 17, no. 2, pp. 223–230, Dec. 2020, doi: 10.20956/jmsk.v17i2.11655.
- [81] H. Setyo, A. Nugroho, A. Sukmaaji, and K. Jatmika, “SISTEM INFORMASI IT HELP DESK PRIORITAS KERJA BERBASIS WEB (STUDI KASUS : PT PELABUHAN INDONESIA III CABANG TANJUNG PERAK)”, Accessed: Aug. 10, 2024. [Online]. Available: <http://jurnal.stikom.edu/index.php/jsika>
- [82] “Health products policy and standards.” Accessed: Jul. 28, 2024. [Online]. Available: <https://www.who.int/teams/health-product-policy-and-standards/assistive-and-medical-technology/medical-devices/oxygen>
- [83] A. H. Kemas, “Rancangan Percobaan Teori & Aplikasi,” Jakarta, 1997.
- [84] W. Rahmawanti, “PENGUKURAN KUALITAS WEBSITE JUAL BELI ONLINE MENGGUNAKAN WEBQUAL 4.0,” *JUIT*, vol. 1, no. 2, [Online]. Available: <https://id.oriflame.com>