

DAFTAR PUSTAKA

- [1] WHO, "Guidlines for air quality," *Design of Co 2 and No 2 Gas Detector for Monitroing Emissions From Residential- Waste Burning*, 2020. www.WHO.com
- [2] J. M. S. Waworundeng and O. Lengkong, "Sistem Monitoring dan Notifikasi Kualitas Udara dalam Ruangan dengan Platform IoT," *CogITO Smart J.*, vol. 4, no. 1, pp. 94–103, 2018, doi: 10.31154/cogito.v4i1.105.94-103.
- [3] D. Prasetyo, I. Ibrahim, W. N. Adzilla, and Y. Saragih, "Implementasi Pemantauan Kualitas Udara dengan Menggunakan MQ-7 dan MQ-131 Berbasis Internet of Things," *JET (Journal Electr. Technol.*, vol. 6, no. 1, pp. 18–22, 2021, [Online]. Available: <https://jurnal.uisu.ac.id/index.php/jet/article/view/3793>
- [4] T. N. Hakim and M. F. Susanto, "Sistem Monitoring Kualitas Udara Berbasis Internet of Things," *Pros. 11th Ind. Res. Work. Natl. Semin.*, no. 1, pp. 26–27, 2020.
- [5] I. S. Basri, "Pencemaran Udara Dalam Antisipasi Teknis Pengelolaan Sumberdaya Lingkungan," *J. SMARTek*, vol. 8, no. 2, pp. 120–129, 2010.
- [6] A. T. Sastrawijaya, *Pencemaran lingkungan*. Rineka Cipta, 1991. [Online]. Available: <https://books.google.co.id/books?id=DzpHAAAACAAJ>
- [7] Day Bang, "Mengenal Polusi Partikulat PM2.5 dan PM10 - Penyebab Menurunnya Kualitas Udara," *Climate4life*, 2019. <https://www.climate4life.info/2019/08/mengenal-polusi-partikel-particle-matter-pm-penyebab-menurunnya-kualitas-udara.html>
- [8] Dr. Kevin Adrian, "Peran dan Dampak CO2 terhadap tubuh manusia. [online]," *Alodokter*, 2019. <https://www.alodokter.com/mari-telusuri-seluk-beluk-karbon-dioksida-di-dalam-tubuh-kita>
- [9] Alat Uji, "Penelitian ilmiah dan medis berkorelasi dengan buruknya kualitas udara dalam ruangan (IAQ) dan peningkatan kadar karbon dioksida (CO2) dalam ruangan kantor. [Online]," *IAQ*, 2020. <https://alatuji.co.id/mengukur-kadar-co2-untuk-meningkatkan-ventilasi-iaq/>
- [10] C. D. Pratama, "Kelembaban Udara Definisi dan Jenisnya [online]," *kompas*, 2020. <https://www.kompas.com/skola/read/2020/11/26/162204969/kelembaban-udara-definisi-dan-jenisnya?page=all>
- [11] S. Aulia, "Kelembaban dan Mempengaruhi Pernapasan Tubuh Manusia. [online]," *Galeri Medika*, 2021. <https://www.galerimedika.com/blog/Kelembaban-Udara-Bisa-Mempengaruhi-Pernapasan>

- [12] Halo Doc, “Waspada tiga efek samping ketika alami keracunan monoksida [online],” *Redaksi*, 2019. <https://www.galerimedika.com/blog/Kelembaban-Udara-Bisa-Mempengaruhi-Pernapasan>
- [13] A. Rivanda, “Pengaruh Paparan Karbon Monoksida Terhadap Daya Konduksi Trakea,” *J. Major.*, vol. 4, no. 8, pp. 153–159, 2015, [Online]. Available: <https://juke.kedokteran.unila.ac.id/index.php/majority/article/view/1491/133>
- [14] M. Kusnandar, “Permen LHK Nomor 14 Tahun 2020,” *Permen LHK Nomor 14 Tahun 2020 Tentang Indeks Standar Pencemar Udar.*, pp. 1–16, 2020.
- [15] dian Mustika putri, “mengenal wemos d1 mini dalam dunia iot. [Online],” *Wordpress*, 2017. <https://dianmstkputri.wordpress.com>.
- [16] Plant tower, “PMS5003S,” *Data manual*, 2019. https://www.plantower.com/en/products_33/74.html
- [17] SenseAir, “SenseAir S8,” *Data manual*, 2020. <https://senseair.com/>
- [18] Z. Helman, “Prototype Sistem Pemantau Kualitas Udara Berbasis Raspberry Pi,” *Spektral*, vol. 2, no. 2, pp. 58–63, 2021, doi: 10.32722/spektral.v2i2.4127.
- [19] Q. Hidayati, F. Z. Rachman, and M. A. S. Rimbawan, “Sistem Monitoring Kualitas Udara Berbasis Fuzzy Logic,” *ISAS Publ.*, vol. 6, no. 1, pp. 260–267, 2020.
- [20] M. F. Wicaksono, M. D. Rahmatya, S. Nurhayati, U. K. Indonesia, J. Dipati, and U. No, “Interactive Solar System Learning Media Using the Raspberry Pi 3B,” vol. 9, no. 2, pp. 284–297, 2023, doi: 10.26555/jiteki.v9i2.25948.
- [21] Grafana, “Grafana: The open observability platform,” *Grafana is the open source analytics & monitoring solution for every database*, 2022. <https://grafana.com>