

## DAFTAR PUSTAKA

- [1] I. Salamah, R. Tapera, dan I. Hadi, “Alat Penjernih Udara dengan Sensor Radar RCWL dan Monitoring PM2.5 Berbasis IoT,” *JTEV (Jurnal Tek. Elektro dan Vokasional)*, vol. 8, no. 2, hal. 349, Jul 2022, doi: 10.24036/jtev.v8i2.118060.
- [2] Nafas Indonesia, “September Masih Didominasi Polusi Tinggi,” 2023.
- [3] J. Waworundeng dan O. Lengkong, “Sistem Monitoring dan Notifikasi Kualitas Udara dalam Ruangan dengan Platform IoT,” *COGITO SMART J.*, vol. 4, no. 1, hal. 94–103, 2018, doi: <https://doi.org/10.31154/cogito.v4i1.105.94-103>.
- [4] M. S. Amli, B. Yulianto, dan Nugraha, “Desain dan Pembuatan Sistem Pengukuran Kualitas Udara Menggunakan Mikrokontroler,” *J. Otomasi Kontrol dan Instrumentasi*, vol. 7, no. 1, hal. 1–8, 2015, doi: <https://dx.doi.org/10.5614/joki.2015.7.1.1>.
- [5] A. Rachman, “Menkes: Pasien ISPA Naik Jadi 200.000 Orang Akibat Polusi,” CNBC Indonesia. [Daring]. Tersedia pada: <https://www.cnbcindonesia.com/news/20230824113849-4-465754/menkes-pasien-ispna-naik-jadi-200000-orang-akibat-polusi>
- [6] D. Alqusar, “Indeks Kualitas Udara atau Air Quality Indeks (AQI),” Indonesia Environment Energy Center. [Daring]. Tersedia pada: <https://environment-indonesia.com/air-quality-indeks-aqi-atau-indeks-kualitas-udara/>
- [7] Nafas Indonesia, “What is Air Quality Index (AQI)?,” Nafas. [Daring]. Tersedia pada: [https://nafas.co.id/article/Apa-itu-Air-Quality-Index-AQI?source\\_caller=ui&shortlink=8cb48bb2&c=Article - App - Air Quality Index&pid=nafas-app&otype=article&uuid=b4fdcbe3-77e3-451f-9e5e-e9dcd03f019d&af\\_channel=in-app](https://nafas.co.id/article/Apa-itu-Air-Quality-Index-AQI?source_caller=ui&shortlink=8cb48bb2&c=Article - App - Air Quality Index&pid=nafas-app&otype=article&uuid=b4fdcbe3-77e3-451f-9e5e-e9dcd03f019d&af_channel=in-app)
- [8] PPID, “Index Standar Pencemar Udara (ISPU),” Kementerian Lingkungan Hidup dan Kehutanan. [Daring]. Tersedia pada: <https://ppid.menlhk.go.id/berita/infografis/7324/data-indeks-standar-pencemaran-udara-jabodetabek>
- [9] H. H. Taufiq, R. P. Athallah, dan M. F. Nur’ilham, “Survey Pengguna Air Purifier di Daerah Yang Terdampak Polusi Udara,” 2023. [Daring]. Tersedia pada: [https://docs.google.com/spreadsheets/d/1dDUuhgNQjolZq3mj4ChCiJOL-\\_W-Ujcq68xJZd3B0uc/edit?usp=sharing](https://docs.google.com/spreadsheets/d/1dDUuhgNQjolZq3mj4ChCiJOL-_W-Ujcq68xJZd3B0uc/edit?usp=sharing)

- [10] L. M. Rachmawati, N. A. Hasmul, I. Chandra, dan R. A. Salam, "Development of Smart Air Purifier for Reducing Indoor Particulate Matter," in *IOP Conference Series: Earth and Environmental Science*, IOP Publishing, 2023, hal. 12030.
- [11] Xiaomi, "Xiaomi Smart Air Purifier 4 Lite." [Daring]. Tersedia pada: <https://www.mi.com/global/product/xiaomi-smart-air-purifier-4-lite/>
- [12] Blueair, "Blue 3210," Blueair. [Daring]. Tersedia pada: <https://www.blueair.com/en-id/blue/pure-411-auto/global-2218.html>
- [13] M. R. Wicaksono, I. P. Handayani, dan L. Andiyani, "Modifikasi Air Purifier berbasis ANZ Filter," *Telkom Univ. Open Libr.*, 2023.
- [14] M. Rizky dan Z. A. Perdana, "Perancangan Sistem Monitoring dan Kontrol Air purifier Berbasis Android," *Univ. Islam Indones.*, hal. 54, 2022.
- [15] Samsung, "Air Purifier AX34R." Diakses: 23 November 2023. [Daring]. Tersedia pada: <https://www.samsung.com/id/air-care/air-purifier/air-purifier-ac-ax34r3020ww/>
- [16] Coway, "Cartridge AP-1019C - Air Purifier | Pemurni Udara Coway." Diakses: 23 November 2023. [Daring]. Tersedia pada: <https://cowayjkt.id/produk/air-purifier/cartridge-ap-1019c/>
- [17] "Tachometer - Jenis, Cara Kerja dan Contoh Tachometer Terbaik." Diakses: 23 November 2023. [Daring]. Tersedia pada: <https://www.lfc.co.id/blog/detail/tachometer>
- [18] "TL-B12 Extrem," thermalright.com. Diakses: 4 Desember 2023. [Daring]. Tersedia pada: <https://www.thermalright.com/product/tl-b12-extrem/>
- [19] "XF-12025-SD-K," idcooling.com. Diakses: 4 Desember 2023. [Daring]. Tersedia pada: <https://www.idcooling.com/Product/detail/id/167/name/XF-12025-SD-K>
- [20] inc. Scytheus, "Wonder Snail 120," Scytheus.com. Diakses: 4 Desember 2023. [Daring]. Tersedia pada: <https://www.scytheus.com/wonder-snail-120>
- [21] "NanoProtect Hepa FY0194/30," philips.co.id. Diakses: 4 Desember 2023. [Daring]. Tersedia pada: [https://www.philips.co.id/c-p/FY0194\\_30/nanoprotect-filter-series-2](https://www.philips.co.id/c-p/FY0194_30/nanoprotect-filter-series-2)
- [22] "Levoit Core 400S 3-Stage Replacement Filter," levoit.com. Diakses: 4 Desember 2023. [Daring]. Tersedia pada: <https://levoit.com/collections/air-purifier-filters/products/core-400s-true-hepa-3-stage-replacement-filter>
- [23] "Xiaomi Smart Air Purifier 4 Lite Filter," mi.co.id. Diakses: 4 Desember 2023. [Daring].

- Tersedia pada: <https://www.mi.co.id/id/product/xiaomi-smart-air-purifier-4-lite-filter/>
- [24] “ESP32,” *espressif.com*. Diakses: 17 Desember 2023. [Daring]. Tersedia pada: <https://www.espressif.com/en/products/socs/esp32>
- [25] “NodeMCU Connect Things EASY.” Diakses: 17 Desember 2023. [Daring]. Tersedia pada: [https://www.nodemcu.com/index\\_en.html](https://www.nodemcu.com/index_en.html)
- [26] *Arduino.cc*, “UNO R3.” [Daring]. Tersedia pada: <https://docs.arduino.cc/hardware/uno-rev3/>
- [27] S. Sucipto, “Perancangan Active Database System pada Sistem Informasi Pelayanan Harga Pasar,” *Intensif*, vol. 1, no. 1, hal. 35, 2017, doi: 10.29407/intensif.v1i1.562.
- [28] Z. I. Rimbarawa, M. A. H. Puspita, dan Mulyanah, “Informatika Dan Teknologi (Intech) Pengembangan Database Sistem Informasi Jalur Kereta Berbasis Web Menggunakan Mysql Informasi Artikel Abstract,” *Mangun Muka Raya*, vol. 3, no. 1, hal. 12–16, 202M.
- [29] “Menyimpan dan menyinkronkan data secara real time,” *firebase.google.com*. Diakses: 17 Desember 2023. [Daring]. Tersedia pada: <https://firebase.google.com/products/realtime-database?hl=id>
- [30] S. Tyowati dan R. Irawan, “Implementasi Framework Codeigniter Untuk Pengembangan Website Pada Dinas Perkebunan Provinsi Kalimantan Tengah,” *J. SAINTEKOM*, vol. 7, no. 1, hal. 67, 2017, doi: 10.33020/saintekom.v7i1.22.