

DAFTAR PUSTAKA

- Achmad, M. (2019). *Penentuan Konsentrasi Nitrogen Dioksida (NO₂) Dengan Menggunakan Metode Griess Saltzman* (Issue 2).
- Alfano, B., Barretta, L., Giudice, A. Del, De Vito, S., Francia, G. Di, Esposito, E., Formisano, F., Massera, E., Miglietta, M. L., & Polichetti, T. (2020). A review of low-cost particulate matter sensors from the developers' perspectives. *Sensors (Switzerland)*, 20(23), 1–56. <https://doi.org/10.3390/s20236819>
- Ali, S., Glass, T., Parr, B., Potgieter, J., & Alam, F. (2021). Low cost sensor with IoT LoRaWAN connectivity and machine learning-based calibration for air pollution monitoring. *IEEE Transactions on Instrumentation and Measurement*, 70, 1–12. <https://doi.org/10.1109/TIM.2020.3034109>
- Apriana, R. (2021). *Modul praktikum pencemaran udara*. UIN Raden Intan Lampung.
- Atmel. (2015). Arduino Mega 2560 Datasheet. Power, 1–7. <http://www.robotshop.com/content/PDF/ArduinoMega2560Datasheet.pdf>
- Bamsoet. (2021). *Bamsoet apresiasi motor listrik BL-SEV 01 sukses touring Jakarta-Mandalika*. MPR. <https://www.mpr.go.id/berita/Bamsoet-Apresiasi-Motor-Listrik BL-SEV-01-Sukses-Touring-Jakarta-Mandalika>
- BSN. (2017). Udara Ambien – Bagian 2 Cara Uji Kadar Nitrogendioksida (NO 2) dengan Metoda Griess Saltzman menggunakan Spektrofotometer. *Standar Nasional Indonesia, SNI 7119-2(2)*.
- Budiyono, A. (2010). Index Kualitas Udara. *Berita Dirgantara*, 3(1), 1–14. <http://iku.menlhk.go.id/aqms/uploads/docs/ispu.pdf>
- Chandra, B. (2006). *Pengantar kesehatan lingkungan*.
- Daring, P. (2010). *Xiaomi SmartMi Portable PM2.5 Detector Mini Air Quality Tester - KLWJCY01ZM*. 1–10. <https://www.panduandaring.com/p/7m9gb7>
- Dewi, B. N. (2018). *Paparan gas nitrogen dioksida (NO₂) dan karbon monoksida (CO) di trotoar beberapa jalan Kota Surabaya*. Institut Teknologi Sepuluh Nopember.
- Electronics, M. (1995). DHT11 humidity & temperature sensor. *Melliand Textilberichte*, 76(12), 1112. <https://doi.org/10.1117/3.1002910.ch11>
- Electropeak. (2019a). *SD Card module with arduino: how to Read/Write Data © GPL3+*. Create.Arduino.Cc. <https://create.arduino.cc/projecthub/electropeak/sd-card-module-with-arduino-how-to-read-write-data-37f390>
- Electropeak. (2019b). *SD Card module with arduino: how to Read/Write Data © GPL3+*. Create.Arduino.Cc.
- Factsheet, C.-A. (2010). *Nitrogen dioxide (NO₂): Status and Trends in Asia*.

- Fekih, M. A., Bechkit, W., Rivano, H., Dahan, M., Renard, F., Alonso, L., & Pineau, F. (2021). Participatory air quality and urban heat islands monitoring system. *IEEE Transactions on Instrumentation and Measurement*, 70, 1–14. <https://doi.org/10.1109/TIM.2020.3034987>
- Ferro, M., Paciello, V., Pietrosanto, A., & Sommella, P. (2020). A distributed measurement system for the estimation of air quality. *IEEE Instrumentation & Measurement Magazine*, 23(5), 51–56. <https://doi.org/10.1109/MIM.2020.9153575>
- Greenstone, M., & Fan, Q. (Claire). (2019). Kualitas udara Indonesia yang memburuk dan dampaknya terhadap harapan hidup. *Air Quality Life Index*, 1–10. <https://aqli.epic.uchicago.edu/wp-content/uploads/2019/03/Indonesia.Indonesian.pdf>
- Handoko, E. D. (2020). *Analisis dampak nitrogen dioksida (NO₂) di kota Yogyakarta*.
- Hidayanti, T., Handayani, I., & Ikasari, I. H. (2013). Statistika Dasar Panduan Bagi Dosen dan Mahasiswa. In *Journal of Chemical Information and Modeling* (Vol. 53, Issue 9).
- Indonesia, P. R. (1999). Peraturan Pemerintah No. 41 Tahun 1999 Tentang: Pengendalian Pencemaran Udara. No, 41, 1–34.
- IQAir. (2020). World air quality report. *2020 World Air Quality Report, August*, 1–41. <https://www.iqair.com/world-most-polluted-cities/world-air-quality-report-2020-en.pdf>
- Irawan, B. (n.d.). *Pemantauan Kualitas Udara*.
- Isramadhanti, H. W. (2021). *Gambaran kualitas udara di kota yogyakarta berdasarkan pemantauan air quality monitoring system tahun 2019-2020*. Poltekkes Kemenkes Yogyakarta.
- Koushik, M. S., Srinivasan, M., Lavanya, R., Alfred, S., & Setty, S. (2021). Design and development of wireless sensor network based data logger with ESP-NOW protocol. *2021 6th International Conference for Convergence in Technology (I2CT)*, 1–5.
- Kuncoro, A. H., Mellyanawaty, M., Sambas, A., Subiyanto, Maulana, D. S., & Mamat, M. (2020). Air quality monitoring system in the city of Tasikmalaya based on the internet of things (IoT). *Jour of Adv Research in Dynamical & Control Systems*, 12(2), 2473–2479. <https://doi.org/10.5373/JARDCS/V12I2/S20201294>
- Liu, Z., Wang, G., Zhao, L., & Yang, G. (2021). Multi-points indoor air quality monitoring based on internet of things. *IEEE Access*, 9, 70479–70492. <https://doi.org/10.1109/ACCESS.2021.3073681>
- Maxim Integrated. (2015). *Extremely Accurate I₂C-Integrated RTC DS3231*. 1–19. <http://datasheets.maximintegrated.com/en/ds/DS3231.pdf>
- Ni, Robert Maribe, X., & Branch. (2008). Augmenting the ADDIE paradigm for

- instructional design. *Educational Technology*, 16–19.
- Permen-LHK. (2020). *Peraturan Menteri Lingkungan Hidup dan Kehutanan Republik Indonesia No 14 Tahun 2020 tentang Indeks Standar Pencemaran Udara*. 1–16.
- Prabowo, K., & Muslim, B. (2018). Penyehatan udara. *Kementerian Kesehatan Republik Indonesia, Pusat Pendidikan Sumber Daya Manusia Kesehatan Bandan Pengembangan Dan Pemberadaaan Sumber Daya Manusia Kesehatan*.
- Pratama, D. S. (2021). *Pengaruh jumlah kendaraan bermotor dan faktor meteorologi terhadap konsentrasi karbon monoksida (CO) di Bundaran Aloha Kabupaten Sidoarjo*. UIN Sunan Ampel Surabaya.
- Sensor, S. (2021). Datasheet Manual book AS8700A. *Nuevos Sistemas de Comunicación e Información*, 2013–2015.
- SGX sensoMiCS-6814 Data Sheet, 1143 rev 8rtech. (2017). *MiCS-6814 Data Sheet, 1143 rev 8*. 1–5. https://www.sgxsensorstech.com/content/uploads/2015/02/1143_Datasheet-MiCS-6814-rev-8.pdf
- SIMCom. (2013). *Sim800L_Hardware_Design_V1.00*. A Company of Sim Tech, 1–70. http://wiki.seeedstudio.com/images/4/46/SIM800L_Hardware_Design_V1.00.pdf
- Soejoeti, Z. (1987). Analisis Runtun Waktu. *Jakarta: Universitas Terbuka*.
- Sugiarso, B. A., Lumenta, A. S. M., Narasiang, B. S., & Rumagit, A. M. (2019). Aplikasi Sensor Polusi Udara. *Jurnal Teknik Elektro Dan Komputer*, 8(3), 193–200.
- Sugiyono, D. (2013). *Metode penelitian pendidikan pendekatan kuantitatif, kualitatif dan R&D*.
- WHO. (2021). *WHO global air quality guidelines: particulate matter (PM2. 5 and PM10), ozone, nitrogen dioxide, sulfur dioxide and carbon monoxide: executive summary*.
- Yong, Z. (2016). *Plantower PMS5003 data manual*. 3. http://www.aqmd.gov/docs/default-source/aq-spec/resources-page/plantower-pms5003-manual_v2-3.pdf
- Zaidan, M. A., Hossein Motlagh, N., Fung, P. L., Lu, D., Timonen, H., Kuula, J., Niemi, J. V., Tarkoma, S., Petaja, T., Kulmala, M., & Hussein, T. (2020). Intelligent calibration and Virtual sensing for integrated low-cost air quality sensors. *IEEE Sensors Journal*, 20(22), 51–56. <https://doi.org/10.1109/JSEN.2020.3010316>