

## DAFTAR PUSTAKA

- [1] WHO. (2018, Mei) World Health Organization. [Online].  
<https://www.who.int/news-room/fact-sheets/detail/household-air-pollution-and-health>
- [2] Wallace L, Wang F, Howard-Reed. C, and Persily. A, "Contribution of Gas and Electric Stoves to Residential Ultrafine Particle Concentrations between 2 and 64 Nm: Size Distributions and Emission and Coagulation Rates," *Environ. Sci. Technol.*, vol. 42, no. 23, pp. 8641-8647, 2008.
- [3] DeCarlo P. F, Avery A.M, and Waring M. S, "Thirdhand Smoke Uptake to Aerosol Particles in the Indoor Environtment," *Science Advances*, vol. 4, no. 5, p. 8368, 2018.
- [4] US EPA. (2020, Oktober) United States Environmental Protection Agency. [Online]. <https://www.epa.gov/indoor-air-quality-iaq/indoor-particulate-matter>
- [5] WDHS. (2021, June) Wisconsin Department of Health Services. [Online].  
<https://www.dhs.wisconsin.gov/chemical/carbon dioxide.htm>
- [6] Romi Darmawan, "Analisis Risiko Kesehatan Lingkungan Kadar NO2 Serta Keluhan Kesehatan Petugas Pemungut Karcis Tol," *Jurnal Kesehatan Lingkungan*, vol. 10, no. 1, pp. 116-126, Januari 2018.
- [7] Ben and Liu et al, "Potential exposure to fine particulate matter (PM2.5) and black carbon on jogging trails in Macau," *Science Direct*, vol. 198, pp. 23-33, 2019.
- [8] Cynthia A. Garcia\*, Poh-Sin Yap., and Hye-Youn Park and Barbara L. Weller, "Association of long-term PM2.5 exposure with mortality using different air pollution exposure models: impacts in rural and urban California," *International Journal of Environmental Health Research*, vol. 26, no. 2, pp. 145-157, 2016.
- [9] Indra Chandra\*, Endang Rosdiana Khairin Nisa, "ANALISIS RISIKO KESEHATAN AKIBAT PM2.5 DAN PM10 DI CEKUNGAN UDARA BANDUNG RAYA MENGGUNAKAN AIRQ+", , 2020.
- [10] (2021, Juni) World Health Organization. [Online]. [https://www.who.int/news-room/fact-sheets/detail/cardiovascular-diseases-\(cvds\)](https://www.who.int/news-room/fact-sheets/detail/cardiovascular-diseases-(cvds))
- [11] Haryono. S. Huboyo, Puji Lestari, and Susumu Tohno, "Modeling Indoor PM2.5 Air Pollution, Estimating Exposure, and Problems Associated with Rural Indonesian Households Using Wood Fuel," vol. 20, pp. 287-300, 2017.

- [12] World Health Organization (WHO). (2005) WHO Air Quality Guidelines for Particulate Matter, Ozone, NitrogenDioxide, and Sulfur Dioxide. [Online]. e:  
[http://apps.who.int/iris/bitstream/handle/10665/69477/WHO\\_SDE\\_PHE\\_OEH\\_06.02\\_eng.pdf;sequence=1](http://apps.who.int/iris/bitstream/handle/10665/69477/WHO_SDE_PHE_OEH_06.02_eng.pdf;sequence=1)
- [13] Afif Budiyono, "Pencemaran Udara : Dampak Pencemaran Udara Pada Lingkungan," *Berita Dirgantara*, vol. 2, no. 1, Maret 2001.
- [14] Arief Abdurrachman, "Rancang Bangun Alat Ukur Konsentrasi Gas CO<sub>2</sub> dan NO<sub>2</sub> Untuk Pengamatan Emisi dari Pembakaran Sampah Rumah Tangga," *E-Proceeding of Engineering*, vol. 7, no. 1, 2020.
- [15] Furqon Vaicdan, "Pengamatan Konsentrasi Massa PM2.5 di Cekungan Bandung Raya," *E-Proceeding of Engineering*, vol. 6, no. 1, pp. 1181-1188, 2019.
- [16] Uswatun Khasanah, *Analisis Regresi*, 1st ed., Budi Asyhari, Ed. Yogyakarta, Indonesia: UAD PRESS, 2021.
- [17] Heidi E.S. Mestl and Rufus Edwards, "Global burden of disease as a result of indoor air pollution in Shaanxi, Hubei and Zhejiang, China," *Science of the Total Environment*, vol. 409, pp. 1391-1398, 2011.
- [18] USDA. (2020, August) Food Safety And Inspection Service U.S. Department Agriculture. [Online].  
[https://www.fsis.usda.gov/sites/default/files/media\\_file/2020-08/Carbon-Dioxide.pdf](https://www.fsis.usda.gov/sites/default/files/media_file/2020-08/Carbon-Dioxide.pdf)
- [19] Pope III CA et al., "Lung cancer, cardiopulmonary mortality, and long-term exposure to fine particulate air pollution," *J Am Med Assoc*, vol. 287, pp. 1132-1141, 2002.
- [20] DFROBOT. PM2.5 Laser Dust Sensor SKU: SEN0177. [Online].  
[https://wiki.dfrobot.com/PM2.5\\_laser\\_dust\\_sensor\\_SKU\\_SEN0177](https://wiki.dfrobot.com/PM2.5_laser_dust_sensor_SKU_SEN0177)
- [21] DFROBOT. Gravity Analog Infrared CO<sub>2</sub> Sensor Dor Arduino SKU: SEN0219. [Online].  
[https://wiki.dfrobot.com/Gravity\\_Analog\\_Infrared\\_CO2\\_Sensor\\_For\\_Arduino\\_SKU\\_SEN0219](https://wiki.dfrobot.com/Gravity_Analog_Infrared_CO2_Sensor_For_Arduino_SKU_SEN0219)
- [22] Arduino. Arduino Uno Rev3. [Online]. <https://store.arduino.cc/usa/arduino-uno-rev3>