

Daftar Pustaka

- [1] Earth System Laboratory Team. (2021, oktober) National Oceanian and Atmospheric Administration. [Online]. <https://gml.noaa.gov/ccgg/trends/>
- [2] Yusril Sinrang Djohan, *VALIDASI DATA KUALITAS UDARA BERBASIS METODE FAULT DETECTION PADA PENGUKURAN JANGKA PANJANG*, Hertiana Indra Chandra, Ed. Bandung: Prodi Teknik Fisika, Universitas Telkom, 2020.
- [3] Zhahra Sahira. (2019, Januari) Teknologi.id. [Online].
<https://teknologi.id/sains/kenaikan-konsentrasi-co2-di-atmosfer>
- [4] Franziska Spritzler. (2019, november) healthline. [Online].
<https://www.healthline.com/nutrition/carbonated-water-good-or-bad>
- [5] "Ocean Acidification: A National Strategy to Meet the Challenges of a Changing Ocean," Washington, DC: National Academies Press, April 2010.
- [6] Tim Vincent J.W Gardener, "A low cost MEMS based NDIR system for the monitoring of carbon dioxide in breath analysis at ppm levels," *Sensors and Actuators B Chemical*, april 2016.
- [7] M. Fleischera, A. Tawil, P. Hauptmann, H.-E. Endres S. Stegmeiera, "Detection of CO₂ with (Hetero-) Polysiloxanes sensing layers by the change of work function at room temperature ,," *Science Direct Procedia Chemistry 1 (2009) 646-649*, July 2009.
- [8] DFROBOT. [Online].
https://wiki.dfrobot.com/Gravity_Analog_Infrared_CO2_Sensor_For_Arduino_SKU_SEN0219
- [9] Muhammad Rivai, Fajar Budiman Faraha Pambayun, "Aplikasi Non-Dipersif Infrared Sensor untuk," *JURNAL TEKNIK ITS Vol. 5, No. 1, (2016)*, 2016.
- [10] S. A. Tison, "A critical evaluation of thermal mass flow meters," *National Institute of Standards and Technology, Gaithersburg, Maryland 20899*, january 1996.
- [11] HORIBA. [Online]. https://www.horiba.com/en_en/fluid-measurement-and-control/
- [12] Cristianus Cristiando Ginting, *Rancang Bangun Sistem kalibrasi Sederhana Untuk Low Cost Sensor PM2,5*, Rahmat Awaludin Salam Indra Chandra, Ed.

] bandung: Universitas Telkom, S1 Teknik Fisika, 2020.

[13 Ariyan Saputra. (2016, september) lelumuh tekn. [Online]. <https://lelumuh-tekno.blogspot.com/2016/09/mesin-fluida-12-mesin-kerja-blower.html>

[14 Arief Abdurrahman, , Rahmat Awaludin Salam Indra Chandra, Ed. bandung:] Universitas Telkom, S1 Teknik Fisika, 2019.

[15 Sabbir H. M. Ahmad, Abderrazak Abdaoui, Abderrazak Abdaoui, Mohammed] Al-Hitmi, Damiano Crescini Mohieddine A. Benamar, "A Smart Rig for Calibration of Gas Sensor Nodes," *MDPI*, april 2020.

[16 Purwo Pulung, *Chamber Sensor Electronic Nose Flow System*, Danang Lelono] Triyogatama Wahyu W, Ed. YOGYAKARTA: PROGRAM STUDI ELEKTRONIKA DAN INSTRUMENTASI UNIVERSITAS GADJAH MADA, March 2015.

[17 Anwar Hadi. (2014) Info Labling. [Online].] <https://www.infolabling.com/2014/03/linearitas-kurva-kalibrasi-parameter.html#.X8FKlGgzbb1>

[18 American Vacuum Sociaety. (2012, April) <https://www.aip.org/>. [Online].] <https://www.aip.org/avsguide/refguide/glossary.html#v>