

## DAFTAR PUSTAKA

- [1] Dominico Argo Wikan Adhi Sasono, “Sisem Pemantauan Tingkat Karbon Monoksida Pada Suatu Ruang Tertutup Menggunakan ESP8266,” Tugas Akhir. Teknik Elektro. Universitas Sanata Dharma Yogyakarta, 2017.
- [2] Intan Retno Dewanti, “Identifikasi Paparan CO, Kebiasaan, dan Kadar COHb Dalam Darah Serta Kluhan Kesehatan Di *Basement* Apartemen Waterplace,” *Departemen Kesehatan Lingkungan Fakultas Kesehatan Masyarakat.*, Universitas Airlangga Surabaya, 2018.
- [3] Karbon Monoksida. (2020, Juni). “Pengertian Sumber Karbon Monoksida,” [online]. Available: <http://arti-definisi-pengertian.info/pengertian-sumber-karbon-monoksida-di-udara/>.
- [4] Fahmia Nuhyari Putri, “Analisis Distribusi Spasialis Gas Karbon Monoksida (CO) Dan Pengaruhnya Terhadap Kualitas Udara,” Skripsi. Geografi Kota Surakarta, 2012.
- [5] Ulet. (2010, Februari) “Karbon Monoksida (CO),” [online]. Available: <https://ultrawomen.wordpress.com/2010/02/14/karbon-monoksida-co/>.
- [6] Just Influence About Technology. (2017, Maret) “Thingspeak,” [online]. Available: <http://sh4retech.blogspot.com/2017/03/mengenal-platform-iot.html>.
- [7] Hanwei Electronics. (2016, November) “Grafik Karakteristik Sensitivitas Sensor MQ-7”. [online]. Available: <https://www.sparkfun.com/datasheets/Sensors/Biometric/MQ-7.pdf>.
- [8] LCD. (2017, Januari) “Pemograman LCD 16x2”, 2017. [online]. Available: <http://psychotechengineering.blogspot.com/2017/01/pemrograman-lcd-16x2.html>.