

## DAFTAR PUSTAKA

---

- [1]. Google, "Picture Of Gas," 18 April 2020. [Online]. Available
- [2]. Wibowo Pangestu, "Academia," #an\$ang %angun Peralatan Listrik Pendeteksi 2ini Kebo\$oran Gas LPG9ia &M& %erbasis 8rduino Ono., pp. 1-5, 2018.
- [3]. Sitepu, Jimmi, "Sensor Asap MQ2 dengan Arduino," 18 Januari 2018. [Online]. Available: <https://mikroavr.com/sensor-asap-mq2-arduino/>.
- [4]. C. 101, "Component 101," 4 January 2018. [Online]. Available: <https://components101.com/mq2-gas-sensor>.
- [5]. H. K. Z. A. Mifza Ferdian Putra, "Jurnal Informatika Mulawarman," RANCANG BANGUN ALAT PENDETEKSI KEBOCORAN GAS LPG DENGAN SENSOR MQ-6 BERBASIS MIKROKONTROLER MELALUI SMARTPHONE ANDROID SEBAGAI MEDIA INFORMASI , pp. 1-6, 2017.
- [6]. Dani Ardianto, "Fungsi SIM800I," Belajar Arduino, 17 May 2017. [Online]. Available: <http://www.belajarduino.com/2016/05/sim800I-gsmgprs-module-to-arduino.html>. [Accessed 18 Juny 2020].
- [7]. Google, "Picture Of Gas," 18 April 2020. [Online]. Available: [https://www.google.com/search?q=gambar+gas&safe=strict&sxsrf=ALeKk00-IHJ2FddETansS2uzXkLSTuRt6Q:1592474407780&source=Inms&tbm=isch&sa=X&ved=2ahUKewjLxI67jYvqAhWHT30KHf7aDXgQ\\_AUoAXoECAwQAw](https://www.google.com/search?q=gambar+gas&safe=strict&sxsrf=ALeKk00-IHJ2FddETansS2uzXkLSTuRt6Q:1592474407780&source=Inms&tbm=isch&sa=X&ved=2ahUKewjLxI67jYvqAhWHT30KHf7aDXgQ_AUoAXoECAwQAw). [Accessed 18 Juny 2020].
- [8]. H. J. Mukono, "Prinsip Dasar Kesehatan Lingkungan," Prinsip Dasar Kesehatan Lingkungan. Airlangga University Press., 2000.
- [9]. J. Soemirat, Kesehatan Lingkungan.Gadjah Mada University Press,, 2002.
- [10]. M. Soedomo, Pencemaran Udara, Kumpulan Karya Ilmiah. ITB, 2001.