

DAFTAR PUSTAKA

- [1] B. Tristanto, "beritajakarta.id," 5 Januari 2022. [Online]. Available: <https://m.beritajakarta.id/read/94419/sepanjang-2021-terjadi-1511-kebakaran-di-jaktim>. [Accessed 23 Maret 2023].
- [2] "petrotrainingasia.com," 15 Januari 2023. [Online]. Available: <https://petrotrainingasia.com/mengenal-lpg-dan-jenis-jenisnya/>. [Accessed 23 Maret 2023].
- [3] F. Budi Prasetya, "hellosehat.com," 10 November 2022. [Online]. Available: <https://hellosehat.com/sehat/informasi-kesehatan/tabung-gas-bocor/>. [Accessed 23 Maret 2023].
- [4] Y. Efendi, "INTERNET OF THINGS (IOT) SISTEM PENGENDALIAN LAMPU MENGGUNAKAN RASPBERRY PI BERBASIS MOBILE," *Jurnal Ilmiah Ilmu Komputer*, vol. 4, pp. 19-26, 2018.
- [5] Sri Mulyati, Sumardi, "INTERNET OF THINGS (IoT) PADA PROTOTIPE PENDETEKSI KEBOCORAN GAS BERBASIS MQ-2 dan SIM800L," *Jurnal Teknik Universitas Muhammadiyah Tangerang*, vol. 7, pp. 64-72, 2018.
- [6] Muhammad Ardi Prasetyo, Nina Paramytha, "Pengembangan Sistem Pendeteksi Kebocoran Gas LPG dengan Teknologi IoT dan Sensor MQ5," *Jurnal Ampere*, vol. 8, pp. 104-115, 2023.
- [7] Widiyanto, Deni Erlansyah, "eprints.binadarma.ac.id," [Online]. Available: <http://eprints.binadarma.ac.id/2493/1/JURNAL%20ALAT%20DETEKSI%20KEBOCORAN%20TABUNG%20GAS.pdf>. [Accessed 29 Maret 2023].
- [8] Dicky Hermawan, Ade Hendri Hermawan, Ritzkal, "Sistem Deteksi Kebocoran Gas Rumah Tangga dengan menggunakan Peringatan Whatsapp," *Jurnal UMJ*, pp. 1-8, 16 Oktober 2019.
- [9] Samuel Sembiring, Ruben Leonardo P., Susianto, Ali Altway, "Pemanfaatan Gas Alam sebagai LPG (Liquified Petroleum Gas)," *Jurnal Teknik ITS*, vol. 8, pp. 206-211, 17 November 2019.

- [10] H. Patel, "circuitdigest.com," 12 Mei 2022. [Online]. Available: <https://circuitdigest.com/microcontroller-projects/interfacing-mq5-gas-sensor-with-arduino?shem=ssusba>. [Accessed 2 Maret 2023].
- [11] N. Hidayat, S. Hidayat, N. Adi Pramono, Ulfa Nadirah, "Sistem Deteksi Kebocoran Gas Sederhana Berbasis Arduino Uno," *Journal of Science and Technology*, pp. 181-186, 2020.
- [12] N. Hoesen, "Rancang Bangun Alat Pendeteksi Kebocoran Gas dan Api Berbasis Arduino Uno dengan Mq-2 Sederhana," *Jurnal Esensi Infokom*, vol. 5, pp. 1-7, 2021.
- [13] T. Suryana, "Mendeteksi Panas Api dengan Menggunakan Sensor Flame," *Jurnal Komputa Unikom*, pp. 1-14, 18 Juni 2021.
- [14] Akhmad Irfansyah S., Yuliarman Saragih, Rahmat Hidayat, "IMPLEMENTASI MOTOR SERVO SG 90 SEBAGAI PENGGERAK MEKANIK PADA E. I. HELPER (ELECTRONICS INTEGRATION HELMET WIPER)," *Jurnal Electro Luceat*, vol. 6, 2020.
- [15] Muliadi, Al Imran, M. Rasul, "PENGEMBANGAN TEMPAT SAMPAH PINTAR MENGGUNAKAN ESP32," *Jurnal MEDIA ELEKTRIK*, vol. 17, pp. 73-79, 2020.
- [16] Ahmad Aditya Nurhadi, Denny Darlis, M. Ary Murti, "Implementasi Modul Komunikasi LoRa RFM95W Pada Sistem Pemantauan Listrik 3 Fasa Berbasis IoT," *Jurnal Sistem Komputer*, vol. 13, pp. 17-21, 2021.
- [17] F. Imam, "RANCANG BANGUN ALAT MONITORING KADAR OKSIGEN DAN DETAK JANTUNG BERBASIS LORA," pp. 1-8.
- [18] E. Aris Prastyo, "arduinoindonesia.id," 18 Juli 2018. [Online]. Available: <https://www.arduinoindonesia.id/2018/07/software-arduino-ide.html>. [Accessed 15 April 2023].
- [19] Filzah Afiqah, "Analisis Penggunaan Telegram bagi Pembelajaran Secara Atas Talian dalam Kalangan Guru dan Pelajar," *Journal of Engineering, Technology & Applied Science*, vol. 5, no. 2, pp. 89-98, 10 April 2023.
- [20] Angga Dwi Mulyanto, "Pemanfaatan Bot Telegram Untuk Media Informasi

Penelitian," *Jurnal Ilmu Komputer dan Teknologi Informasi*, vol. 12, pp. 49-54, 2 Maret 2020.