

DAFTAR PUSTAKA

- [1] D. Putri Kristiani Zega, I. Ganda Permana, and U. Sunarya, “RANCANG BANGUN APLIKASI MONITORING DAN KONTROL KUALITAS INCINERATOR BERBASIS IoT Design of Monitoring and Controlling Incinerator Quality Application Based on IoT,” pp. 2857–2863, 2018.
- [2] Fajri Fadhillah, “Insinerator sampah akan perparah pencemaran udara Jakarta,” *theconversation.com*, Mar. 29, 2019. <https://theconversation.com/insinerator-sampah-akan-perparah-pencemaran-udara-jakarta-114017> (accessed Dec. 25, 2022).
- [3] A. Lasmana *et al.*, “Rancang Bangun Alat Pembakar Sampah (Incinerator) Dengan Burner Oli Bekas (1),” 2021.
- [4] Tami, “Ingin Kelolah Limbah? Kenali Apa itu Alat Incinerator,” *mutuinstitute.com*, Apr. 21, 2021. <https://mutuinstitute.com/post/apa-itu-alat-incinerator/> (accessed Nov. 14, 2022).
- [5] M. L. Said dan Hernawati, J. Fisika Fakultas Sains dan Teknologi, and U. Alauddin Makassar, “RANCANG BANGUN INSINERATOR DUA TAHAP (SOLUSI MENGATASI POLUSI UDARA PADA PEMBAKARAN SAMPAH),” 2017.
- [6] E. Indahwati, “Rancang Bangun Alat Pengukur Konsentrasi Gas Karbon Monoksida(CO) Menggunakan Sensor Gas MQ-135 Berbasis Mikrokontroller Dengan Komunikasi Serial USART,” 2019.
- [7] A. Yulius Darmawan, D. Lestariningsih, P. R. Angka, L. Agustine, and U. Katolik Widya Mandala Surabaya, “PERANCANGAN TENSIMETER DIGITAL DAN PENGIRIMAN DATA KE MONITORING PUSAT,” 2022.
- [8] Dimas Nurhilman, “ESP32,” *Universitas Raharja*, Nov. 16, 2021. <https://raharja.ac.id/2021/11/16/esp32-2/> (accessed Jul. 26, 2023).
- [9] elprocus, “MQ135 Air Quality Sensor : Konfigurasi Pin, Cara Kerja & Aplikasinya,” *www.elprocus.com*. <https://www.elprocus.com/mq135-air-quality-sensor/> (accessed Jul. 26, 2023).
- [10] F. Ardiansyah and P. P. S S, “SISTEM MONITORING DEBU DAN KARBON MONOKSIDA PADA LINGKUNGAN KERJA BOILER DI PT. KARUNIA ALAM SEGAR,” 2018.

- [11] A. Hidayat, *RANCANG BANGUN SISTEM MONITORING GAS BERACUN KAWAH IJEN BANYUWANGI BERBASIS JAVA DESKTOP*. 2018.
- [12] L. Raufun and S. Ardiasyah, "PROTOTYPE PENGONTROL PENGISIAN TANDON AIR SECARA PARALEL MENGGUNAKAN SOLENOID VALVE BERBASIS ATMEGA 2560," *Jurnal Informatika*, vol. 7, no. 2, pp. 30–35, 2018, [Online]. Available: <http://ejournal.unidayan.ac.id/index.php/JIU>
- [13] sentrakalibrasiindustri, "Termokopel Tipe K Ditinjau Dari Warna Kabel dan Voltasenya," *sentrakalibrasiindustri.com*, Jul. 23, 2022. <https://www.sentrakalibrasiindustri.com/termokopel-tipe-k-ditinjau-dari-warna-kabel-dan-voltasenya/> (accessed Jul. 26, 2023).
- [14] Elga Aris Prastyo, "Sensor Ultrasonik HC-SR04," *www.edukasi elektronik.com*, Sep. 11, 2020. <https://www.edukasi elektronik.com/2020/09/sensor-ultrasonik-hc-sr04.html> (accessed Jul. 26, 2023).