

## **DAFTAR PUSTAKA**

- [1] WHO, "World Health Organization," [Online]. Available: <https://www.who.int/indonesia/news/novel-coronavirus/qa-for-public>. [Accessed 1 September 2020].
- [2] M. Sari, "BAB II Tinjauan Pustaka," 2015, pp. 26-27.
- [3] M. Sibuea, PENGUKUAN SUHU DENGAN SENSO SUHU INFRAMERAH MLX90614 BERBASIS ARDUINO, Yogyakarta: Universitas Satana Dharma, 2018.
- [4] M. Kusriyanto and N. Wismoyo, "SISTEM PALANG PINTU PERLINTASAN KERETA API OTOMATIS DENGAN KOMUNIKASI WIRELESS BERBASIS ARDUINO," p. 77.
- [5] A. B. Pramana, "REKAYASA DIGITAL MULTISTAGE FITNESS RECORD TEST," p. 7, 2016.
- [6] M. Sibuea, PENGUKUAN SUHU DENGAN SENSO SUHU INFRAMERAH MLX90614 BERBASIS ARDUINO, Yogyakarta: Universitas Satana Dharma, 2018.
- [7] "BOTLAND," [Online]. Available: <https://botland.com.pl/en/content/145-Distance-measurement-using-Arduino-and-sensor-E18-D80NK>. [Accessed 13 September 2020].
- [8] L. Louis, "WORKING PRINCIPLE OF ARDUINO AND USING IT," *International Journal of Control, Automation, Communication and Systems (IJCACS)*, vol. I, pp. 21-28, 2016.

- [9] Y. P. Wijaya, "Simulasi Pengendalian Volume Tangki Menggunakan LabVIEW dan Arduino UNO," *Jurnal Sains, Teknologi dan Industri*, vol. XIII, pp. 79-82, 2015.
- [10] D. J. M. S. M. S. R. S. S. M. Steven Jendri Sokop, "Trainer Periferal Antarmuka Berbasis," *E-Journal Teknik Elektro dan Komputer*, vol. V, pp. 13-23, 2016.
- [11] R. P. M. M. Heri Susanto, "PERANCANGAN SISTEM TELEMETRI WIRELESS UNTUK MENGIKUR SUHU DAN KELEMBABAN BERBASIS ARDUINO UNO R3 ATMEGA328P DAN XBEE PRO," *Jurnal Sustainable: Jurnal Hasil Penenlitian & Industri Terapan*, vol. IV, 2013.
- [12] R. H. S. Aji, "Dampak Covid-19 pada Pendidikan di Indonesia: Sekolah, Keterampilan, dan Proses Pembelajaran," *Jurnal Sosial & Budaya Syar-i*, vol. VII, pp. 395-402, 2020.
- [13] W. Mahdi Wahab Bintoro, "SISTEM OTOMASI PENGISIAN DAN PENGHITUNGAN JUMLAH GALON PADA DEPOT AIR ISI ULANG BERBASIS MIKROKONTROLLER ATmega8535," *Jurnal Fisika Unand*, vol. III, pp. 148-155, 2014.
- [14] H. F. B. H. P. Raden Galih Paramananda, "Rancang Bangun Sistem Penghitung Jumlah Orang Melewati Pintu menggunakan Sensor Infrared dan Klasifikasi Bayes," *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer*, vol. II, pp. 921-929, 2018.
- [15] W. L. Huang Mengtao, "Multi-functional Intelligent Car With Wireless Communications," *International Conference on Materials Engineering and Information Technology Applications*, pp. 536-540, 2015.

[16] a. fahreza, "Buzzer Suara Nada Unik Arduino," 26 03 2019. [Online]. Available: <https://www.ajifahreza.com/2019/03/buzzer-suara-nada-unik-arduino.html>. [Accessed 14 09 2020].