

## DAFTAR PUSTAKA

- [1] A. S. Dayana, "Mengenal Jenis Sampah yang Perlu Waktu Lama untuk Hancur," *tirto.id*, Oct. 28, 2021. <https://tirto.id/mengenal-jenis-sampah-yang-perlu-waktu-lama-untuk-hancur-ejFk> (accessed Jul. 25, 2023).
- [2] M. Ansey, "7 Jenis Botol Plastik Minuman Kemasan, Selektif dalam Memilih," *IDN Times*, May 12, 2022. <https://www.idntimes.com/science/discovery/megaansav/jenis-botol-plastik-minuman-kemasan-c1c2?page=all> (accessed Jul. 25, 2023).
- [3] R. A. Ritonga, "Ternyata Limbah Plastik Membutuhkan Waktu Hingga Ratusan Tahun Untuk Terurai," *dpmptsp.kalselprov.go.id/*, Sep. 11, 2022. <https://dpmptsp.kalselprov.go.id/web/berita/ternyata-limbah-plastik-membutuhkan-waktu-hingga-ratusan-tahun-untuk-terurai/> (accessed Jul. 25, 2023).
- [4] A. Saputra, "Ketahui Perbedaan Sampah Organik dan Sampah Anorganik Beserta Cara Pengolahannya," *aido.id*, Sep. 24, 2021. <https://aido.id/health-articles/ketahui-perbedaan-sampah-organik-dan-sampah-anorganik-beserta-cara-pengolahannya> (accessed Jul. 25, 2023).
- [5] N. F. A. B. Baqiroh, "Ini Dampak Penimbunan Sampah Terhadap Air Tanah," *Bisnis.com*, Feb. 21, 2019. <https://ekonomi.bisnis.com/read/20190221/99/891614/ini-dampak-penimbunan-sampah-terhadap-air-tanah> (accessed Jul. 25, 2023).
- [6] A. Razor, "Arduino Mega 2560: Pengertian, Harga, dan Spesifikasi," *aldyrazor.com*, Feb. 26, 2021. <https://www.aldyrazor.com/2020/05/arduino-mega-2560-adalah.html> (accessed Jul. 25, 2023).
- [7] E. A. Prastyo, "Sensor Ultrasonik HC-SR04," *edukasielektronika.com*, Sep. 11, 2020. <https://www.edukasielektronika.com/2020/09/sensor-ultrasonik-hc-sr04.html> (accessed Jul. 25, 2023).
- [8] A. Rasyid, "Pengertian Sensor Proximity Induktif," *samrasyid.com*, Dec. 07, 2020. <https://www.samrasyid.com/2020/12/pengertian-sensor-proximity-induktif.html> (accessed Jul. 25, 2023).
- [9] A. M. Shojaei, "Interfacing MG995 55G Metal Gear Servo with Arduino," *Electro Peak*, Feb. 20, 2021. <https://electropeak.com/learn/interfacing-towerpro-mg995-55g-metal-gear-servo-with-arduino/> (accessed Jul. 25, 2023).

- [10] A. Faudin, "Tutorial Arduino mengakses module RFID RC522," *nyebarilmu.com*, Dec. 20, 2017. <https://www.nyebarilmu.com/tutorial-arduino-mengakses-module-rfid-rc522/> (accessed Jul. 25, 2023).
- [11] E. A. Prastyo, "Pengertian dan Penjelasan tentang Piezoelectric Buzzer," *edukasi elektronik.com*, Oct. 10, 2022. <https://www.edukasi elektronik.com/2022/10/pengertian-dan-penjelasan-tentang.html> (accessed Jul. 25, 2023).
- [12] A. Kurniawan, "loadcell / sensor berat," *semesin.com*, Mar. 12, 2018. <https://www.semesin.com/project/2018/03/12/loadcell-sensor-berat/> (accessed Jul. 25, 2023).
- [13] P. I. Hidayat, "NodeMCU," *unand.ac.id*, Jan. 07, 2021. [http://reslab.sk.fti.unand.ac.id/index.php?option=com\\_k2&view=item&id=246:node-mcu&Itemid=342](http://reslab.sk.fti.unand.ac.id/index.php?option=com_k2&view=item&id=246:node-mcu&Itemid=342) (accessed Jul. 25, 2023).