

DAFTAR PUSTAKA

[1]	I. Isnawaty, S. Subardin, and L. L. Normawan, "Penerapan Internet Of Things (IoT) Pada Sistem Monitoring Tempat Sampah Rumah Tangga Menggunakan Metode Haversine Formula," <i>Digital Transformation Technology</i> , vol. 2, no. 2, pp. 35–44, Oct. 2022, doi: 10.47709/digitech.v2i2.1803.
[2]	N. K. Yuniantari, I. K. Aryana, and I. W. Jana, "HUBUNGAN TINGKAT PENGETAHUAN DAN PEKERJAAN KEPALA KELUARGA DENGAN TINGKAT PARTISIPASI DALAM PELAKSANAAN PROGRAM BANK SAMPAH," May 2022.
[3]	T. Badlisyah, S. Agustinur, M. Rosa, and P. Pendidikan Kimia Fakultas Tarbiyah dan Keguruan UIN Ar-Raniry Banda Aceh, "STUDY PENGOLAHAN SAMPAH ORGANIK DAN ANORGANIK PADA UNIT BANK SAMPAH BADAN USAHA MILIK GAMpong (BUMG) BLANG KRUEng," 2021.
[4]	R. Giel, M. Plewa, and M. Młyńczak, "Analysis of Picked up Fraction Changes on the Process of Manual Waste Sorting," in <i>Procedia Engineering</i> , Elsevier Ltd, 2017, pp. 349–358. doi: 10.1016/j.proeng.2017.01.063.
[5]	S. Wahyuningsih, B. Widiati, T. Melinda, and T. Abdullah, "Sosialisasi Pemilahan Sampah Organik dan Non-Organik Serta Pengadaan Tempat Sampah Organik dan Non-Organik," <i>DEDIKASI SAINTEK Jurnal Pengabdian Masyarakat</i> , vol. 2, no. 1, pp. 7–15, Apr. 2023, doi: 10.58545/djpm.v2i1.103.
[6]	H. Chen, "Optimization of an Intelligent Sorting and Recycling System for Solid Waste Based on Image Recognition Technology," <i>Advances in Mathematical Physics</i> , vol. 2021, 2021, doi: 10.1155/2021/4094684.
[7]	Musyarrofah, Raudhatunnafisah, S. Halmah, T. Nafisah, W. Siftiani, and S. Hasanah, "Implementasi Internet of Things (IoT) dalam Pengelolaan Tempat Sampah Pintar," vol. 02, no. 02, 2024.
[8]	S. Wen, Y. Yuan, and J. Chen, "A Vision Detection Scheme Based on Deep Learning in a Waste Plastics Sorting System," <i>Applied Sciences (Switzerland)</i> , vol. 13, no. 7, Apr. 2023, doi: 10.3390/app13074634.
[9]	N. Francos, Y. Ogen, and E. Ben-Dor, "Spectral assessment of organic matter with different composition using reflectance spectroscopy," <i>Remote Sens (Basel)</i> , vol. 13, no. 8, Apr. 2021, doi: 10.3390/rs13081549.

[10]	D. B. Olawade <i>et al.</i> , "Smart waste management: A paradigm shift enabled by artificial intelligence," <i>Waste Management Bulletin</i> , vol. 2, no. 2, pp. 244–263, Jun. 2024, doi: 10.1016/j.wmb.2024.05.001.
[11]	M. Anas, N. Hikmah, and I. Aprilia, "Smart Trash Klasifikasi Sampah Otomatis Dengan Sensor Proximity Berbasis Arduino," <i>Jurnal FORTECH</i> , vol. 3, no. 2, pp. 64–72, Jan. 2023, doi: 10.56795/fortech.v3i2.103.
[12]	Y. Tan <i>et al.</i> , "Perancangan Sistem Otomatisasi Dan Monitoring Bak Sampah Berbasis Internet Of Things (IoT)," 2021.
[13]	M. Anwar Ismail, R. K. Abdullah, and S. Abdussamad, "Tempat Sampah Pintar Berbasis Internet of Things (IoT) Dengan Sistem Teknologi Informasi.,," <i>Jambura Journal of Electrical and Electronics Engineering</i> , vol. 3, p. 7, 2021.
[14]	Widyastuti, E. Surbhakti, R. a Anindya, and Y. Mukhlis, "Perancangan Tempat Sampah dengan Pemisah Sampah Logam dan Nonlogam Secara Otomatis dengan Kapasitas yang Dapat Dipantau Menggunakan Aplikasi Berbasis IoT," <i>Jurnal Ilmiah Komputasi</i> , vol. 20, no. 1, Mar. 2021, doi: 10.32409/jikstik.20.1.2700.
[15]	Sowndharya, P. Savitha, and S. H. J. Rani, "Smart Waste Segregation and Monitoring System using IoT V.,," <i>International Research Journal of Multidisciplinary Technovation</i> , vol. 1, no. 2, pp. 1–10, 2019, doi: 10.34256/irjmt1921
[16]	G. White, C. Cabrera, A. Palade, F. Li, and S. Clarke, "WasteNet: Waste Classification at the Edge for Smart Bins," Jun. 2020, [Online]. Available: http://arxiv.org/abs/2006.05873
[17]	D. Perangin Angin, H. Siagian, E. D. Suryanto, R. Sashanti, and Marcopolo, "Design and Development of the Trash Splitter with Three Different Sensors," in <i>Journal of Physics: Conference Series</i> , Institute of Physics Publishing, Apr. 2018. doi: 10.1088/1742-6596/1007/1/012057
[18]	R. Wulandari, M. R. Ariwibowo, T. Taryo, and G. Ananda, "Design Smart Trash Based On the Inductive Proximity Sensor," <i>International Journal of Multidisciplinary Approach Research and Science</i> , vol. 2, no. 01, pp. 194–200, Nov. 2023, doi: 10.59653/ijmars.v2i01.394