

## DAFTAR PUSTAKA

- [1] D. Michels Adlan, F. Sadik Islami, C. Tri Handoko, and S. Susanti, “Abstrak Abstract JURNAL TEKNIK SIPIL LATERAL IDENTIFIKASI KELAYAKAN INFRASTRUKTUR TEMPAT PENAMPUNGAN SAMPAH (TPS) DI KOTA PALEMBANG,” *JURNAL TEKNIK SIPIL LATERAL*, vol. 1, no. 2, p. 2023.
- [2] M. Y. Wahyudin and A. A. Rahman, “Analisis Pola Perilaku Masyarakat terhadap Pengelolaan Sampah Studi Kasus RW 06 Desa Ciputri,” 2021. [Online]. Available: <https://proceedings.uinsgd.ac.id/index.php/Proceedings>
- [3] H. Penelitian *et al.*, *Seminar Nasional PERBEDAAN PERILAKU MENGELOLA SAMPAH PADA PENGHUNI PONDOKAN KHUSUS PEREMPUAN DAN KHUSUS LAKI-LAKI THE BEHAVIORAL DIFFERENCE IN MANAGING WASTE AT THE EXCLUSIVE MALE AND FEMALE DORMITORIES.*
- [4] V. Yutantri, R. Y. Suryandari, M. N. Putri, and L. F. Widyawati, “Persepsi Masyarakat terhadap Faktor-Faktor Penyebab Banjir di Perumahan Total Persada Raya Kota Tangerang,” *Journal of Regional and Rural Development Planning*, vol. 7, no. 2, pp. 199–214, Jun. 2023, doi: 10.29244/jp2wd.2023.7.2.199-214.
- [5] Oleh, “Prototipe Alat Pengusir Hama.” [Online]. Available: <http://harian.analisadaily.com/>
- [6] S. Wahyudi Affandi, T. Reza Ferasyi, Z. Heryawati Manaf, and dan Razali, “Jurnal Medika Veterinaria The Estimation Accuracy of Stray Dogs Population as a Risk of Rabies Transmission in Four Sub-District of Banda Aceh Using APSP Software”.
- [7] AGUS IRIANTO “Perilaku Ibu Rumah Tangga Dalam Pengelolaan Lingkungan, Studi Kasus pada Daerah Kumuh Di kelurahan Purus Atas Kecamatan Padang Barat Kota Padang”
- [8] Jumakil, Yusuf Sabilu, Iybran Tina, Ruslan Majid dan Zainuddin “P3\_embuangan\_Sampah\_Dan\_Dampaknya\_Terhadap”.

- [9] A. Krystosik, G. Njoroge, L. Odhiambo, J. E. Forsyth, F. Mutuku, and A. D. LaBeaud, "Solid Wastes Provide Breeding Sites, Burrows, and Food for Biological Disease Vectors, and Urban Zoonotic Reservoirs: A Call to Action for Solutions-Based Research," *Frontiers in Public Health*, vol. 7. Frontiers Media S.A., Jan. 17, 2020. doi: 10.3389/fpubh.2019.00405.
- [10] I. Setiawan, S. Tinggi, and I. A. Amuntai, "PENGELOLAAN SAMPAH PADA DINAS PASAR KEBERSIHAN DAN TATA KOTA KABUPATEN HULU SUNGAI UTARA," *As Siyasah*, vol. 2, no. 2, 2017.
- [11] K. Sapanli, M. Arifin, and D. Rivaldi Sudradjat, "Pelatihan Pengelolaan Sampah Komunal Berbasis Model Apartemen Maggot di Desa Lingkar Kampus IPB (Maggot Apartment Model-Based Communal Waste Management Training in the Villages Around the IPB Campus)."
- [12] O. V. Putra and I. N. Gustri, "Sistem Deteksi Marka Jalan Berbasis Convolutional Neural Network," *Journal of Computer Engineering, Network, and Intelligent Multimedia*, vol. 1, no. 1, pp. 1–13, Feb. 2023, doi: 10.59378/jcenim.v1i1.2.
- [13] "Logitech HD Webcam C270 Technical Specifications." Support.logi.com. <https://support.logi.com/hc/id/articles/360024320953-Memulai-HD-Webcam-C270>
- [14] D. pada Januari, "Komputer Raspberry Pi 4 Model B." [Online]. Available: [www.raspberrypi.org](http://www.raspberrypi.org)DiterjemahkandariBahasaInggriskeBahasaIndonesia-[www.onlinedoctranslator.com](http://www.onlinedoctranslator.com)
- [15] Y. Iman Taufik, Y. Zakaria, D. Ayu Setyowati, and R. Mersis Brilianto, "SISTEM PENDETEKSI KANTUK MENGGUNAKAN WEBCAM DAN RASPBERRY PI."
- [16] M. T. Audina, F. Utaminingrum, and D. Syauqi, "Sistem Deteksi dan Klasifikasi Jenis Kendaraan berbasis Citra dengan menggunakan Metode Faster-RCNN pada Raspberry Pi 4B," 2021. [Online]. Available: <http://j-ptiik.ub.ac.id>
- [17] Brass Water Hose Nozzle, "Brass Water Hose Nozzle." <https://www.firerresponse.com.au/product-category/severe-duty-mining-products->

by-

[akron/?gad\\_source=1&gclid=CjwKCAiA\\_tuuBhAUEiwAvxkgTlmfnT0afOAhgT\\_PzRFFSNNh1x7\\_cOh1AcOMleSBZuO6cgefcmNiERoC450QAvD\\_BwE](https://www.gadsource.com/?gad_source=1&gclid=CjwKCAiA_tuuBhAUEiwAvxkgTlmfnT0afOAhgT_PzRFFSNNh1x7_cOh1AcOMleSBZuO6cgefcmNiERoC450QAvD_BwE)

- [18] Setiawan, Endra. 2022. “RANCANG BANGUN NOZZLE SPRAYER PADA MESIN ROTARY DRUM FILTER 3M.”
- [19] “TECHNICAL REFERENCE BASIC NOZZLE CHARACTERISTICS FULL CONE (SPIRAL-TYPE) NOZZLES.” Spray.com [https://www.spray.com/-/media/dam/industrial/usa/sales-material/catalog/c12b\\_pharm\\_technical-reference.pdf](https://www.spray.com/-/media/dam/industrial/usa/sales-material/catalog/c12b_pharm_technical-reference.pdf) (Accesed, Jan.15, 2024)
- [20] N. A. Akhmad *et al.*, “EFEKTIVITAS LIMBAH PUNTUNG ROKOK SEBAGAI BIOPESTISIDA PEMBASMI KUTU PUTIH (*Paracoccus marginatus*) DENGAN TEKNIK NOZZLE PADA TANAMAN CABAI RAWIT (*Capsicum frutescens* L.) The Effectiveness of Cigarette Waste as A Biopesticide White Lice Eliminator (*Paracoccus marginatus*) With Technique Nozzle on Chilli Plants (*Capsicum frutescens* L.),” 2021.
- [21] B. C. R. R. Cara Mengusir Anjing Liar Dari Sekitar Rumah, “Cara Mengusir Anjing Liar Dari Sekitar Rumah, Bisa Cegah Risiko Rabies.”
- [22] Speaker Advance CLS-101, “Speaker Advance CLS-101.” Okcommedan.com <https://advance.id/product-category/speaker/speaker-bluetooth/>
- [23] O. E. Karlina and D. Indarti, “PENGENALAN OBJEK MAKANAN CEPAT SAJI PADA VIDEO DAN REAL TIME WEBCAM MENGGUNAKAN METODE YOU LOOK ONLY ONCE (YOLO),” *Jurnal Ilmiah Informatika Komputer*, vol. 24, no. 3, pp. 199–208, 2019, doi: 10.35760/ik.2019.v24i3.2362.
- [24] J. Zhang, M. Huang, X. Jin, and X. Li, “A real-time Chinese traffic sign detection algorithm based on modified YOLOv2,” *Algorithms*, vol. 10, no. 4, Dec. 2017, doi: 10.3390/a10040127.
- [25] S. Jupiyandi, F. R. Saniputra, Y. Pratama, M. R. Dharmawan, and I. Cholissodin, “PENGEMBANGAN DETEKSI CITRA MOBIL UNTUK MENGETAHUI

JUMLAH TEMPAT PARKIR MENGGUNAKAN CUDA DAN MODIFIED YOLO,” vol. 6, no. 4, pp. 413–419, 2019, doi: 10.25126/jtiik.201961275.

[26] J. Redmon, S. Divvala, R. Girshick, and A. Farhadi, “You Only Look Once: Unified, Real-Time Object Detection.” [Online]. Available: <http://pjreddie.com/yolo/>

[27] L. Wang, M. Famouri, and A. Wong, “DepthNet Nano: A Highly Compact Self-Normalizing Neural Network for Monocular Depth Estimation.”

