
DAFTAR PUSTAKA

- Adderly, Shawn A., Manukian D., Timothy D. Sullivan, dan Son M. 2018. “*Electric vehicles and natural disaster policy implications.*” *Energy Policy* 112(August 2017):437–48. doi: 10.1016/j.enpol.2017.09.030.
- Affandi A. 2014. “Optimasi Pengisian Baterai Timbal Asam Berbasis Logika Fuzzy.” *Jurnal Optimasi Pengisian Baterai* 6(2):107–10.
- Ansusanto, Dwijoko J., dan Wicaksono O. Adji. 2010. “Efektifitas Polisi Tidur.” *Universitas Katolik Soegijapranata* 8–9.
- Arifin I, Baqaruzi S, dan Zoro R. 2021. “Analisis Sistem Kendali Dua Posisi Pada *Solenoid Valve* Untuk Produk Biogas *Control and Monitoring (Common-Bigot) From Animal Waste.*” 1(2):47–57.
- Donati L, Fontanini T, Tagliaferri F, dan Prati A. 2020. “*An energy saving road sweeper using deep vision for garbage detection.*” *Applied Sciences (Switzerland)* 10(22):1–19. doi: 10.3390/app10228146.
- Feng, N. 2022. “Sensor Jarak Fotolistrik.” 08-12-2021 1–17. Diambil 4 April 2022 (<https://www.omch.co/id/photoelectric-sensor/>).
- Group, PT. Sahabat Ana. 2022. “Besi AS BULAT ST42.” 2021 1–5. Diambil 4 April 2022 (<https://jualbesi.com/produk/besi-as-bulat-st42-1-2/>).
- Hidayat S. 2015. “Pengisi Baterai *Portable* dengan Menggunakan Sel Surya.” *Jurnal Energi dan Kelistrikan* 7(2):137–43.
- Ifm electronic gmbh. 2022. “O1D100 - *Photoelectric distance sensor.*” 2022 6–7. Diambil 4 April 2022 (<https://www.ifm.com/my/en/product/O1D100>).
- Imaduddin, G., dan Saprizal A. 2022. “Sensor pH.” *Teknik Informatika, Fakultas Teknik, Universitas Muhammadiyah Jakarta* 7.
- Jaelani I, Sherwin R. U. A. Sompie ST., MT, dan Mamahit J. D ST., M.Eng. 2016. “Rancang Bangun Rumah Pintar Otomatis Berbasis.” *E-Journal Teknik Elektro dan Komputer* 5(1):1–10.
- Jambeck, Jenna R., Roland G, Chris W, Siegler. R T, Perryman M, Andrady A, Narayan R, dan Law L K. 2015. “*Plastic waste inputs from land into the ocean.*” *Science* 347(6223):768–71. doi: 10.1126/science.1260352.
- Kadirun, Hasanuddin, dan Aryanto. 2018. “Penerapan Sistem *Stop Sign* Pada

-
- Pertigaan Jalan Berbasis Sensor *Photoelectric* Studi Kasus Pada Pt.Chevron Pacific Indonesia.” *Jurnal Fasikom* 5(2):1–9. doi: 10.37859/jf.v5i2.793.
- Khoeri, Munandar L. 2021. “Mengenal Jenis-jenis Sensor dan Pemanfaatannya di Dunia Industri.” (1):1–29.
- Kitamo Indonesia. 2022. “*Solenoid Valve Pneumatic*.” 2022 14–16. Diambil 4 April 2022 (<http://www.kitomaindonesia.com/article/9/solenoid-valve-pneumatic-prinsip-kerja>).
- Larminie, James, dan Lowry J. 2012. *Electric Vehicle Technology Explained: Second Edition*.
- Lv X, dan L. Ping. 2011. “A design of autonomous tracing in intelligent vehicle based on photoelectric sensor.” *Yadian Yu Shengguang/Piezoelectrics and Acoustooptics* 33(6):939–42.
- Makmur, PT. Hari Jaya. 2022. “Plat Strip Tebal 3mm x 30mm x 6m Rp. CALL.” 2016 28–30. Diambil 4 April 2022 (<https://www.harijayainsulation.com/product/plat-strip-tebal-3mm-x-30mm-x-6m-p754695.aspx>).
- Menteri Perhubungan Republik Indonesia, Bidang Keselamatan, Transportasi Darat, dan Tahun Anggaran. 2011. “www.bphn.go.id.” 2011 1–5. Diambil 4 April 2022 (<http://www.bphn.go.id/data/documents/11pmhub008.pdf>).
- Panduan Teknisi. 2021. “Kabel NYAF.” 2022 29:1–5. Diambil 4 April 2022 (<https://panduanteknisi.com/jenis-kabel-listrik-fungsi-harganya.html>).
- Peel, G. 2002. “A general theory for channel brush design for street sweeping.” *April 2002* 1:1–325.
- Prastyo, Elga Aris. 2022. “Sensor Suhu Non Contact MLX90614 GY-906.” 2020 1–4. Diambil 4 April 2022 (<https://www.edukasiaelektronika.com/2020/09/sensor-suhu-non-contact-mlx90614-gy-906.html>).
- Pratama, A. 2018. “Analisa sifat fisik dan mekanik material *sweeper* pada kendaraan penyapu sampah.” Teknik Mesin, Universitas Gadjah Mada.
- Supatmi, S. 2010. “Pengaruh Sensor *Ldr* Terhadap Pengontrolan Lampu.” *Majalah Ilmiah, Jurusan Teknik Komputer, Universitas Komputer Indonesia* 8(2):175–

80.

- Tigaem.com. 2022. “Selotip 3M Lakban Isolasi Kabel Listrik Warna Hitam *Scotch Tape* 1258JR.” 2393. Diambil 4 April 2022 (<https://tigaem.com/isolasi-electrical-tape/2393-selotip-3m-lakban-isolasi-kabel-listrik-warna-hitam-scotch-tape-1258jr.html>).
- Tneutron.net. 2022. “Simbol dan fisik sensor cahaya *LDR*.” 16–17. Diambil 4 April 2022 (<https://www.tneutron.net/mikro/sensor-cahaya-ldr/>).
- Wahyudi, Ahmad. 2022. “DEFINISI DAN APLIKASI *ELECTROMECHANICAL RELAY*.” 2018 12–17. Diambil 4 April 2022 (<https://www.tptumetro.com/2019/03/definisi-dan-aplikasi-electromechanical.html>).
- Wang, C. 2005. “*Brush Modelling and Control Techniques for Automatic Debris Removal during Road Sweeping*.” *School of Engineering, University of Surrey* 1:1–205. doi: U201301.
- Widyaningrum, Tri V, Romadhon A S, dan Safitri R. 2021. “*Automatic Waste Sorter Machine using Proximity Sensor*.” (Himbep 2020):264–70. doi: 10.5220/0010331102640270.
- Zhang X, Zhan G, Xun X, dan Fang K. 2022. “*Design of a Small Sweeping Robot Based on STM32*.” *Journal of Physics: Conference Series* 2173(1). doi: 10.1088/1742-6596/2173/1/012036.