

DAFTAR PUSTAKA

- [1] S. Aminah, "Transportasi Publik dan Aksesibilitas Masyarakat Perkotaan," *Masyarakat, Kebud. dan Polit.*, vol. 20, pp. 35–52, 2012, [Online]. Available: <http://journal.unair.ac.id/MKP@transportasi-publik-dan-aksesibilitas-masyarakat-perkotaan-article-2146-media-15-category-8.html>.
- [2] A. Dhista Ayunia, I. Made Adnyana Sektor Transportasi Angkutan Barang dan Pertumbuhan, and I. Made Adnyana, "Freight Transportation Sector and Indonesian Economic Growth," *J. Manaj. Transp. Logistik*, vol. 07, no. 03, 2020, [Online]. Available: <https://journal.itltrisakti.ac.id/index.php/jmtranslogDOI:http://dx.doi.org/10.25292/j.mtl.v7i3.413>.
- [3] 2019 Tri Iriani, Sahabuddin, Irwan, Senitri B. N, "Analisis Perkembangan Transportasi Laut Dalam Wilayah Sulawesi Untuk Mendukung Tol Laut Tri Iriani Eka Wahyuni 1) , Sahabuddin 2) , Irwan Jaya 3) , Senitriany B. N. 4)," vol. 07 Nomor 1, no. 173, 2019.
- [4] R. Arfamaini, "DESAIN MOBIL UNTUK WILAYAH PEDESAAN DENGAN KONSEP MULTIFUNGSI MENGGUNAKAN BASIS TABBY EVO," *Appl. Microbiol. Biotechnol.*, vol. 85, no. 1, pp. 2071–2079, 2016.
- [5] P. H. Lumbangaol, "Energi Terbarukan Untuk Pembangunan Berkelanjutan Di Indonesia," *Fak. Tek. Univ. HKBP Nommensen*, vol. 1, no. 4, pp. 1–14, 2007, [Online]. Available: https://uhn.ac.id/files/akademik_files/1905061558_2017_Jurnal_Fakultas_Teknik_Volume_II_Nomor_2_ENERGI_TERBARUKAN_UNTUK_PEMBANGUNAN_BERKELANJUTAN_DI_INDONESIA.pdf.
- [6] V. Tulus Pangapoi Sidabutar, "Kajian pengembangan kendaraan listrik di Indonesia: prospek dan hambatannya," *J. Paradig. Ekon.*, vol. 15, no. 1, pp. 21–38, 2020, doi: 10.22437/paradigma.v15i1.9217.
- [7] W. T. Putra, M. Malyadi, and A. R. Iza, "Analysis Performance Test of the Steering System , Transmission , and Braking System in The Urban Concept," vol. 5, no. 1, 2019, doi: 10.21070/rem.v.
- [8] A. Efendi, "Rancang Bangun Mobil Listrik Sula Politeknik Negeri Subang," *J. Pendidik. Teknol. dan Kejuru.*, vol. 17, no. 1, p. 75, 2020, doi: 10.23887/jptk-undiksha.v17i1.23057.
- [9] A. Guizani, M. Hammadi, J. Y. Choley, T. Soriano, M. S. Abbes, and M. Haddar, "Electric vehicle design, modelling and optimization," *Mech. Ind.*, vol. 17, no. 4, 2016, doi: 10.1051/meca/2015095.
- [10] R. A. S. Dkk, *Peluang dan tantangan pengembangan mobil listrik nasional*. 2014.
- [11] F. L. Kedong, "Jurusan teknik elektro fakultas teknik universitas muhammadiyah malang 2019," 2019.
- [12] I. W. Sukerayasa, "Nyoman S Kumara , I Wayan Sukerayasa," *Tinjau Perkemb. Kendaraan ;Istrik Dunia Hingga Sekarang*, vol. 8, 2009.
- [13] Omazaki, "Jenis Mobil Listrik dan prinsipnya," 2021. <https://www.omazaki.co.id/jenis-mobil-listrik-dan-prinsip-kerjanya/> (accessed Nov. 22, 2021).

- [14] J. A. Sanguesa, V. Torres-Sanz, P. Garrido, F. J. Martinez, and J. M. Marquez-Barja, "A Review on Electric Vehicles: Technologies and Challenges," *Smart Cities*, vol. 4, no. 1, pp. 372–404, 2021, doi: 10.3390/smartcities4010022.
- [15] A. Rosman, Risdyan, E. Yuliani, and Vovi, "Karakteristik arus dan tegangan pada rangkaian seri dan rangkaian paralel dengan menggunakan resistor," *J. Ilm. d'Computare*, vol. 9, pp. 40–43, 2019.
- [16] library., "Understanding basic electrical theory." <https://library.automationdirect.com/basic-electrical-theory/> (accessed Nov. 22, 2021).
- [17] Tridinamika, "Apa Perbedaan Arus Listrik AC Dan DC? Mana Yang Lebih Berbahaya?" 2018. <https://news.tridinamika.com/10868/apa-perbedaan-arus-listrik-ac-dan-dc-mana-yang-lebih-berbahaya> (accessed Nov. 22, 2021).
- [18] D. I. Man and K. Magelang, *Physics Pada Mata Pelajaran Fisika Kelas X*. 2013.
- [19] M. S. Chandra Sundaygara, Kurriawan Budi Pranata, *bahan ajar media pembelajaran percobaan fisika materi listrik magnet*. 2018.
- [20] Darma Kusumandaru, "Rangkaian Resistor (Seri, Paralel, Campuran)." <https://kusumandarutp.blogspot.com/2014/12/rangkaian-resistor.html> (accessed Nov. 22, 2021).
- [21] S. Belajar, "Hukum Kirchhoff." <https://www.studiobelajar.com/hukum-kirchhoff/>.
- [22] B. A. B. Ii, L. Teori, and W. Fidelity, "Sistem Kontrol, Arduino, Ethernet Shield, HTML dan Wireless Fidelity(Wi-Fi) . 2.1," pp. 10–43, 2014.
- [23] S. Pakpahan, "Kontrol Otomatik, Teori dan Penerapan," pp. 5–6, 1994.
- [24] Ashar Arifin, "Sistem Kontrol Open Loop & Close Loop Serta Contohnya," 2021. <https://www.carailmu.com/2021/06/open-loop-close-loop.html>.
- [25] Daihatsu, "Daihatsu Granmax pu." <https://daihatsu.co.id/product/granmax-pu/> (accessed Nov. 21, 2021).
- [26] zigwheels.co.id, "Spesifikasi dan Fitur Mitsubishi L300 2021." <https://www.zigwheels.co.id/mobil-baru/mitsubishi/l300/spesifikasi> (accessed Nov. 21, 2021).
- [27] abadimetalutama, "pipa hitam sch 40." <https://abadimetalutama.com/daftar-harga-pipa-spindo-sch-40/> (accessed Nov. 22, 2021).
- [28] "QS Motor 273 8000W 4WD 120 KPH Mobil Listrik Hub Motor Konversi Kit dengan APT96600 Motor Controller." <https://id.aliexpress.com/item/4000095333744.html> (accessed Nov. 22, 2021).