

DAFTAR PUSTAKA

- Abdullah, J., Hasan, W., & Djarangkala, A. (2021). Penyusutan aset tetap kendaraan bermotor. *Gorontalo Accounting Journal*, 4(2), 197. <https://doi.org/10.32662/gaj.v4i2.1786>
- Al-Alawi, M. K., Cugley, J., & Hassanin, H. (2022). Techno-economic feasibility of retired electric-vehicle batteries repurpose/reuse in second-life applications: A systematic review. In *Energy and Climate Change* (Vol. 3). Elsevier Ltd. <https://doi.org/10.1016/j.egycc.2022.100086>
- Cao, X., & Yang, W. (2019). Establishment of Residual Value Assessment Model for Electric Vehicle Based on AHP. *IOP Conference Series: Materials Science and Engineering*, 688(3). <https://doi.org/10.1088/1757-899X/688/3/033001>
- Ellis, R., Shockley, J., & Shepherd, J. (2021). Estimating the Economic Depreciation of Farm Assets. *Agricultural Economics*.
- Fallah, N., Fitzpatrick, C., Killian, S., & Johnson, M. (2021). End-of-life electric vehicle battery stock estimation in Ireland through integrated energy and circular economy modelling. *Resources, Conservation and Recycling*, 174. <https://doi.org/10.1016/j.resconrec.2021.105753>
- Figenbaum, E. (2022). Retrospective Total cost of ownership analysis of battery electric vehicles in Norway. *Transportation Research Part D: Transport and Environment*, 105. <https://doi.org/10.1016/j.trd.2022.103246>
- Gil Ribeiro, C., & Silveira, S. (2024). The impact of financial incentives on the total cost of ownership of electric light commercial vehicles in EU countries. *Transportation Research Part A: Policy and Practice*, 179. <https://doi.org/10.1016/j.tra.2023.103936>
- Hutabarat, M. (2023). *Inovasi dalam Desain Mesin untuk Mobilitas dan Transportasi Masa Depan*.
- Kang, N., Ren, Y., Feinberg, F. M., & Papalambros, P. Y. (2016). Public investment and electric vehicle design: A model-based market analysis

- framework with application to a USA-China comparison study. *Design Science*, 2. <https://doi.org/10.1017/dsj.2016.7>
- KEMENHUB. (2020). *BERITA NEGARA REPUBLIK INDONESIA*.
- Kumar Swarnkar, S., Khandelwal, M. D., Sharma, M. A., & Singhanian, M. P. (2022). AI Based Salvage Value System for Scrap Vehicles. In *International Journal of Futuristic Innovation in Engineering* (Vol. 1, Issue 1). www.inence.co.in
- Kusalaphirom, T., Satiennam, T., & Satiennam, W. (2023). Factors Influencing the Real-World Electricity Consumption of Electric Motorcycles. *Energies*, 16(17). <https://doi.org/10.3390/en16176369>
- Leiwakabessy, A., Patty, R., & Akuntansi Politeknik Negeri Ambon, J. (n.d.). *PENERAPAN DEPRESIASI ASET TETAP TERHADAP LAPORAN LABA RUGI PADA PT BOSOWA BERMAN MOTOR DI KOTA AMBON*.
- Maulidatul, S. (2021). *Model total cost ownership dengan orientasi konsumen, sosial, dan lingkungan dalam rangka mendorong adopsi sepeda motor listrik di Indonesia*. www.oto.com
- Oktapiani, R., Subakti, R., Azhar, M., Sandy, L., Gladys, D., Kartika, T., & Firdaus, D. (2020). PENERAPAN METODE ANALYTICAL HIERARCHY PROCESS (AHP) UNTUK PEMILIHAN JURUSAN DI SMK DOA BANGSA PALABUHANRATU. *JURNAL SWABUMI*, 8(2).
- Pemerintah Indonesia. (2019). *Peraturan Presiden Republik Indonesia Nomor 55 Tahun 2019 tentang Percepatan Program Kendaraan Bermotor Listrik Berbasis Baterai (Battery Electric Vehicle) untuk Transportasi Jalan*.
- Pranata, S. E., & Tjahjaningsih, Y. S. (2023). *Analisis Perbandingan Nilai Ekonomis Mobil Listrik dan Mobil Konvensional Dengan Pendekatan Total Cost of Ownership (TCO) / JISE* (Vol. 2, Issue 2).
- Pujawan, I. N. (2019). *Ekonomi Teknik (Edisi 3)* (L. Mayasari & J. Deviyanti, Eds.; 3rd ed.). Lautan Pustaka.
- Pusparisa Yosepha. (2020). *Proyeksi Jumlah Kendaraan Listrik di Indonesia Hingga 2030*.

- Rachman, A. (2022). *Analisis tekno-ekonomi teknologi konversi sepeda motor bahan bakar minyak menjadi sepeda motor listrik*.
- Rama, M., Rahman, D., Ramdhan, Z., & Sudaryat, D. Y. (2023). Perancangan desain karakter untuk memperkenalkan sepeda motor listrik (molis) kepada masyarakat Kota Bandung melalui animasi hybrid (2D & 3D). In *Desember* (Vol. 10, Issue 6).
- Suparjo, R. (2022, November 21). *Infografis Perbandingan Biaya Motor BBM Vs Motor Listrik*. INews.Id.
- Suttakul, P., Wongsapai, W., Fongsamootr, T., Mona, Y., & Poolsawat, K. (2022). Total cost of ownership of internal combustion engine and electric vehicles: A real-world comparison for the case of Thailand. *Energy Reports*, 8, 545–553. <https://doi.org/10.1016/j.egy.2022.05.213>
- Verma, S., Dwivedi, G., & Verma, P. (2021). Life cycle assessment of electric vehicles in comparison to combustion engine vehicles: A review. *Materials Today: Proceedings*, 49, 217–222. <https://doi.org/10.1016/j.matpr.2021.01.666>
- Watt, T. (2019). *Depreciation, Salvage Value and 1231 Capital Gains*. 17(3).
- Zanuar, A. (2020). *Pengambilan keputusan manajerial: Opsi sewa atau beli dalam pengadaan kendaraan dinas (studi kasus pada Sekretariat Jenderal Kementerian Keuangan)*. <http://etd.repository.ugm.ac.id/>
- Zola, G., Siska, Nugraheni, D., Andhien, Rosiana, A., Dzamar, Pambudy, A., & Agustanta, N. (2023). *Inovasi kendaraan listrik sebagai upaya meningkatkan kelestarian lingkungan dan mendorong pertumbuhan ekonomi hijau di Indonesia* (Vol. 11, Issue 3).