

DAFTAR PUSTAKA

- Abdullah, Z., Keeley, A. R., Coulibaly, T. Y., & Managi, S. (2024). The impact of fuel cell vehicles deployment on road transport greenhouse gas emissions through 2050: Evidence from 15 G20 countries. *Journal of Environmental Management*, 370. <https://doi.org/10.1016/j.jenvman.2024.122660>
- Adiatma, J. C. (2020). *A Transition Towards Low Carbon Transportation 2 A Transition Towards Low Carbon Transport In Indonesia: A Technological Perspective Imprint A transition towards low carbon transport in Indonesia: a technological perspective*
- Aditya, A., Ekonomi, M. T.-J. A. K., & 2024, undefined. (2024). Kebijakan Kendaraan Bermotor Listrik Berbasis Baterai (KBLBB) dalam Transisi Energi di Indonesia. *Researchgate.Net*. https://www.researchgate.net/profile/Angga-Putra-Aditya/publication/377116565_Kebijakan_Kendaraan_Bermotor_Listrik_Berbasis_Baterai_KBLBB_dalam_Transisi_Energi_di_Indonesia/links/65966a083c472d2e8eb0a771/Kebijakan-Kendaraan-Bermotor-Listrik-Berbasis-Baterai-KBLBB-dalam-Transisi-Energi-di-Indonesia.pdf
- Albuquerque, F. D. B., Maraqa, M. A., Chowdhury, R., Mauga, T., & Alzard, M. (2020). Greenhouse gas emissions associated with road transport projects: Current status, benchmarking, and assessment tools. *Transportation Research Procedia*, 48, 2018–2030. <https://doi.org/10.1016/j.trpro.2020.08.261>
- Ayyadi, S., ... M. M. E. on E. A. P., & 2018, undefined. (2018). Diffusion models for predicting electric vehicles market in Morocco. *Ieeexplore.Ieee.OrgS Ayyadi, M Maaroufi2018 International Conference and Exposition on Electrical And, 2018•ieeexplore.Ieee.Org*.
- Bitencourt, L., Abud, T., Santos, R., Energies, B. B.-, & 2021, undefined. (2021). Bass diffusion model adaptation considering public policies to improve electric vehicle sales—a Brazilian case study. *Mdpi.ComL Bitencourt, T Abud, R Santos, B BorbaEnergies, 2021•mdpi.Com*.

- Dewi Kania, D., Arubusman, D. A., & Sari, M. (2021). Sektor Penerbangan Global Dalam Isu Perubahan Iklim: Dampak dan Mitigasinya. *Jurnal Manajemen Transportasi & Logistik (JMTRANSLOG)*.
- Ekonomika, V. S.-J. P., & 2020, undefined. (2020). Kajian pengembangan kendaraan listrik di Indonesia: prospek dan hambatannya. *Online-Journal.Unja.Ac. IdVTP SidabutarJurnal Paradigma Ekonomika, 2020•online-Journal.Unja.Ac.Id*.
- Hodson, T. O. (2022). Root-mean-square error (RMSE) or mean absolute error (MAE): when to use them or not. In *Geoscientific Model Development* (Vol. 15, Number 14, pp. 5481–5487). Copernicus GmbH.
- Hutagaol, J., Setiawan, D., Teknik, H. E.-J., & 2022, undefined. (2022). Perancangan Sistem Monitoring Kendaraan Listrik. *Journal.Unilak.Ac. IdJV Hutagaol, D Setiawan, H EteruddinJurnal Teknik, 2022•journal. Unilak.Ac. Id,16(1),96–102*.
<https://journal.unilak.ac.id/index.php/teknik/article/view/9640>
- IESR, 2023. (2023). *ICLEI Indonesia and IESR discuss the role of energy planning in Indonesia – 100% Renewables*. ICLEI Indonesia and IESR Discuss the Role of Energy Planning in Indonesia.
- Kumar, A., Shankar Professor, R., & Momaya Professor Shailesh J, K. S. (2015). *The Bass Diffusion Model does not explain diffusion*.
- Massiani, J., & Gohs, A. (2015). The choice of Bass model coefficients to forecast diffusion for innovative products: An empirical investigation for new automotive technologies. *Research in Transportation Economics, 50*, 17–28.
- Muhamad Lucky Souma, Indah Permata Hakim, Rizki, R. N., Nur Lailatul Fitriani, & Mushawir Mushawir. (2025). Dampak Electric Vehicle Terhadap Lingkungan Dan Ekonomi Berkelanjutan. *Jurnal Ekonomi Bisnis Dan Kewirausahaan, 2(4)*, 12–18. <https://doi.org/10.69714/03cm9274>
- Myttenaere, A. De, Golden, B., Grand, B. Le, Neurocomputing, F. R.-, & 2016, undefined. (2016). Mean absolute percentage error for regression models. *ElsevierA De Myttenaere, B Golden, B Le Grand, F RossiNeurocomputing, 2016•Elsevier*.

- Nur, A., & Kurniawan, A. (2021). *Proyeksi Masa Depan Kendaraan Listrik di Indonesia: Analisis Perspektif Regulasi dan Pengendalian Dampak Perubahan Iklim yang Berkelanjutan*.
- Publik, M. B.-J. P. K. D. O., & 2019, undefined. (2019). Adoption of innovation online transportation application in post-millennial generation in Pekanbaru City. *Jkd.Komdigi.Go.IdM BadriJurnal Penelitian Komunikasi Dan Opini Publik, 2019*•*jkd.Komdigi.Go.Id, Direvisi*, 30–41.
- Tilly, N., Yigitcanlar, T., Degirmenci, K., & Paz, A. (2024). How sustainable is electric vehicle adoption? Insights from a PRISMA review. In *Sustainable Cities and Society* (Vol. 117). Elsevier Ltd.
- Wiyono, Y., ... A. R., & 2018, undefined. (2018). Sistem Transmisi Otomatis Dengan Metode Continuously Variable Transmission Pada Mobil Listrik. *..Telkomuniversity.Ac.IdYPA Wiyono, A Rusdinar, PD WibawaeProceedings of Engineering, 2018*•*Telkomuniversity.Ac.Id*.
- WRI Indonesia, 2022. (2022). *Peta Jalan Indonesia Menuju Emisi Nol Bersih: Menghitung Emisi Transportasi Darat sebagai Fondasi Kebijakan Transportasi yang Berkelanjutan | WRI Indonesia*. WRI Indonesia, 2022.
- Yulanto, D. M., & Iskandar, H. (2021). Studi Analisis Perkembangan Teknologi Kendaraan Listrik Hibrida. In *Journal of Automotive Technology* (Vol. 02, Number 1). <https://journal.upy.ac.id/index.php/jatve/index>