

DAFTAR PUSTAKA

1. Murniningtyas, A. and S.A.J.V.I. Endah, *Tujuan Pembangunan Berkelanjutan di Indonesia*. 2018.
2. Heryanto, H., A.W. Dani, and M.D.N.J.J.T.E. Dawami, *Kajian Tentang Uji Jalan Kendaraan Listrik Dengan Studi Kasus Perjalanan Bandung Jakarta*. Jurnal Teknologi Elektro, 2020. **11**(2): p. 64-71.
3. Puspita, D., *Energi Bersih Dan Terjangkau Dalam Mewujudkan Tujuan Pembangunan Berkelanjutan (SDGs)*. Jurnal sosial dan sains, 2024. **4**(3): p. 271-280.
4. Octavia, D., et al., *Mainstreaming Smart Agroforestry for Social Forestry Implementation to Support Sustainable Development Goals in Indonesia: A review*. Sustainability, 2022. **14**(15): p. 9313.
5. Sutardi, T., et al. *Tinjauan Perkembangan SPKLU di Indonesia dan Analisis Kebijakan Nasional dalam Mewujudkan Ekosistem KBL A Review of The Development of Public Charging Station and The Analysis of Policy for Implementation The Ecosystem of Electric Vehicle in Indonesia*. in SEMINAR NASIONAL TEKNOLOGI BAHAN DAN BARANG TEKNIK. 2014.
6. Smallbone, A., et al., *The Impact of Disruptive Powertrain Technologies on Energy Consumption and Carbon Dioxide Emissions from Heavy-Duty Vehicles*. Energy Conversion Management: X, 2020. **6**: p. 100030.
7. Asfani, D.A., et al., *Electric Vehicle Research in Indonesia A Road Map, Road Tests, and Research Challenges*. IEEE Electrification Magazine, 2020. **8**(2): p. 44-51.
8. Khairi, A., R.P. Dika, and J.N.J.J.P.T. Sharma, *Analisis Strategi Bersaing Perusahaan Mobil Listrik pada Industri Otomotif di Indonesia*. Jurnal Pendidikan Tambusai, 2023. **7**(1): p. 1836-1839.
9. Dharmawan, I., I. Kumara, and I.J.J.S. Budiastara, *Perkembangan Infrastruktur Pengisian Baterai Kendaraan Listrik Di Indonesia*. Jurnal Spektrum, 2021. **8**(3).
10. Atharinafi, Z. and N. Wijaya, *Land Use Change and Its Impacts on Surface Runoff in Rural Areas of The Upper Citarum Watershed (Case Study : Cirasea Subwatershed)*. Journal of Regional City Planning, 2021. **32**(1): p. 36-55.
11. Maulana Wicaksono, A., Y. Hasan, and A. Rahman, *Rancang Bangun Sistem Pendeteksi Banjir pada Waduk Menggunakan Water Level Sensor Berbasis IOT*. JURNAL TEKNIKA, 2021. **15**: p. 173-177.
12. Shen, J., et al., *State of Charge Estimation Framework for Lithium-Ion Batteries Based on Square Root Cubature Kalman Filter Under Wide Operation Temperature Range*. International Journal of Energy Research, 2020. **45**(4): p. 5586-5601.
13. How, D.N.T., et al., *State of Charge Estimation for Lithium-Ion Batteries Using Model-Based and Data-Driven Methods : A Review*. IEEE Access, 2019. **7**: p. 136116-136136.
14. Shateri, N., et al., *Lithium-Sulfur Cell State of Charge Estimation Using a Classification Technique*. IEEE Transactions on Vehicular Technology, 2020. **70**(1): p. 212-224.
15. Zhong, L. and M.J.E. Pei, *Optimal Design for A Shared Swap Charging System Considering The Electric Vehicle Battery Charging Rate*. 2020. **13**(5): p. 1213.
16. Divyashree, S., P. Madhavan, and A.J.I.J.E.T.R.T. Ranjeev, *Battery Management System Integrated with CAN BUS Safety Control Environment for Electric Vehicle*. Int J Eng Tech Res Technol, 2020. **9**(9).
17. Wen, K., X. Fu, and F. Pei, *Research on The Thermal Management Safety of The Fast Charging Power Battery Management System* Energy Reports, 2023. **10**: p. 3289-3296.
18. Mohamed, A. *A Review Paper on Batteries Charging Systems with The State Of Charge Determination Techniques*. in 2nd Smart Cities Symposium (SCS 2019). 2019. IET.

19. Maulidina, N.A., R.E. Saputra, and C.J.e.o.E. Setianingsih, *Estimasi State Of Charge Dan State Of Health Pada Baterai Lithium ION Dengan Metode Perhitungan Coulomb*. eProceedings of Engineering, 2021. **8**(6).
20. Indonesia, G. *Smart Dashboard Battery Pack Power Train System - Gesits Indonesia*. 2023 [cited 2023 02 November 2023]; Available from: <https://gesitsmotors.com/wp-content/uploads/2020/08/GESITS.G1.pdf>.
21. viarmotor.com. *Subsidi Motor Listrik Viar New Q1 - 31 Oktober 2023*. 2023 02 November 2023]; Available from: <https://viarmotor.com/subsidi-motor-listrik-viar-new-q1/>.
22. Indonesia, V. *Volta Reguler 401*. 2023 02 November 2023]; Available from: <https://voltaindonesia.com/volta-reguler/volta-reguler-401>
23. niuemobility.freshdesk.com. *NQi GT Specifications*. 2021 [cited 2023 02 November 2023]; Available from: <https://niuemobility.freshdesk.com/en/support/solutions/articles/43000578482-nqi-gt-specifications>.
24. Dewi, S.P. *Mampir Dulu ke Motor Listrik United T 1800, Ada Fitur Racing Sound Mode untuk Ubah Suara Kendaraan*. 2023 [cited 2023 02 November 2023]; Available from: <https://www.metrojambi.com/otomotif/133019961/mampir-dulu-ke-motor-listrik-united-t-1800-ada-fitur-racing-sound-mode-untuk-ubah-suara-kendaraan#:~:text=Waktu%20yang%20dibutuhkan%20untuk%20pengisian,baterai%200%20hingga%2080%20persen>.
25. ecgoevmoto.com. *ECGO EVMoto, "ECGO 5", 2019*. 2019 [cited 2023 02 November 2023]; Available from: <https://ecgoevmoto.com/ecgo-3>.
26. Kompas.com. *rincian-tarif-listrik-per-kwh-berlaku-januari-2024*. 2024 [cited 2024 31 Mei 2024]; Available from: <https://money.kompas.com/read/2024/01/02/090259926/rincian-tarif-listrik-per-kwh-berlaku-januari-2024>.
27. Aqidawati, E.F., *Pengembangan Model Pengukuran Kesiapan dan Penilaian Manfaat Ekonomi Implementasi Standar Sistem Baterai Swap Kendaraan Listrik di Indonesia*. 2022, UNS (Sebelas Maret University).
28. Tsai, C.-C., et al. *Designing a fast battery charger for electric bikes*. in *2010 International Conference on System Science and Engineering*. 2010. IEEE.
29. Danko, M., et al., *Overview of Batteries State of Charge Estimation Methods* Transportation Research Procedia, 2019. **40**: p. 186-192.
30. Yu, Y., et al., *A Three-Stage Stochastic Framework for Smart Electric Vehicle Charging*. IEEE Access, 2023. **11**: p. 655-666.
31. Nuryakin, C., et al. *Socioeconomic Impacts and Consumer Preferences Analysis of Electrified Vehicle in Indonesia*. in *2019 6th International Conference on Electric Vehicular Technology (ICEVT)*. 2019. IEEE.
32. Yu, H., et al., *Parallel Battery Pack Charging Strategy Under Various Ambient Temperatures Based on Minimum Lithium Plating Overpotential Control*. Iscience, 2022. **25**(5).
33. Messaoudi, H., M. Bourogaoui, and A.B.-B. Abdelghani. *Design of a Smart and Fast Charger for Electric Vehicles*. in *2022 IEEE International Conference on Electrical Sciences and Technologies in Maghreb (CISTEM)*. 2022. IEEE.
34. Amin, N.M., et al., *Development of E-Help Manual Using Graphical User Interface (GUI) for Battery Management System (BMS) in Electric Vehicle*. Journal of Advanced Manufacturing Technology, 2019. **13**(2 (1)).
35. Putri Windiastik, S., E. Novia Ardhana, and J. Triono, *Perancangan Sistem Pendeteksi Banjir Berbasis IOT*. Seminar Nasional Sistem Informasi 2019, 2019.

36. Fadhilah, J., et al., *Pemanfaatan Teknologi Digital Wallet Sebagai Solusi Alternatif Pembayaran Modern: Literature Review*. Journal of Computer Science and Engineering (JCSE), 2021. **2**(2): p. 89-97.
37. Bagus, C.b. *Baterai molis bisa Lebih Drama daripada Sinetron!* . Youtube [Video]. 2023 September 28; Available from: <https://youtu.be/oHfWlsbsVYo?si=wseFN2QPqDLs2-u8>.
38. ListrikKita. *CARA PENGEKASAN MOTOR LISTRIK GESITS!* Youtube [Video]. 2023 January 4; Available from: <https://youtu.be/nYBfNQ97KbE?si=3t8uXzk1vV5II5A7>.
39. motorlistrik.com ⚡ . *REVIEW MOTOR LISTRIK ECGO 3. BATERAI LITHIUM LIFEPO 4. MURAH. BISA SAMPE 160KM.* Youtube [Video]. 2024 February 13; Available from: https://youtu.be/vzxlVENyoiA?si=d_-3jhlEWztDmeYQ.