

DAFTAR PUSTAKA

- Bhattacharyya, H. S., Choudhury, A. B., & Kumar Chanda, C. (2019). *Performance Analysis of a Lithium-ion Battery Pack in EV Application Using an Auto-Upgraded Neural Network Model. 2019 8th International Conference on Power Systems (ICPS)*, 1–6. <https://doi.org/10.1109/ICPS48983.2019.9067416>
- Chen, W., Liang, J., Yang, Z., & Li, G. (2019b). *A Review of Lithium-Ion Battery for Electric Vehicle Applications and Beyond. Energy Procedia*, 158, 4363–4368. <https://doi.org/10.1016/j.egypro.2019.01.783>
- Chen, W., Liang, J., Yang, Z., & Li, G. (2019a). *A Review of Lithium-Ion Battery for Electric Vehicle Applications and Beyond. Energy Procedia*, 158, 4363–4368. <https://doi.org/10.1016/j.egypro.2019.01.783>
- Dapis, Anton Asfani, D., & Yulistya Negara, I. M. (2016). Analisis Percepatan Penuaan Isolasi Akibat Pengaruh Kelembaban dan Kontaminasi pada Motor Induksi Berbeban. *Institut Teknologi Sepuluh Nopember*.
- Dileepan, V. M., & Jayakumar, J. (2017). *Performance analysis of lithium batteries. 2017 International Conference on Innovations in Electrical, Electronics, Instrumentation and Media Technology (ICEEIMT)*, 330–333. <https://doi.org/10.1109/ICIEEIMT.2017.8116860>
- Dullah, M. J., & Muhammad, A. K. (2020). *PERANCANGAN SEPEDA LISTRIK MENGGUNAKAN MOTOR BLDC DENGAN PENGGERAK DEPAN UNTUK AREA PERUMAHAN*.

- Irawan. (2016). Pengaruh Variasi *Depth of Discharge* Terhadap Kerusakan Baterai VRLA. *Institut Teknologi Sepuluh Nopember*.
- Iskandar, H. R., Elysees, C. B., Ridwanulloh, R., Charisma, A., & Yuliana, H. (2021). ANALISIS PERFORMA BATERAI JENIS VALVE REGULATED LEAD ACID PADA PLTS OFF-GRID 1 KWP. *Jurnal Teknologi*, 13(2).
- Khasan, M. U. (2014). Literatur Review: Analisa Performa Baterai Lithium-air, Lithium-sulfur, All-Solid-State Battery, Lithium-ion Pada Kendaran Listrik. *Jurnal Teknik Elektro*, 10(03).
- Marzuki Putra, R., & Zoni, M. (2022). Menentukan Performance Baterai LiFePO₄ Pada PLTS Menggunakan *Battery Management System* (BMS).
- Niga Pangestu, E. P., & Imam Supardi, Z. A. (2020). KAJIAN PROSES CHARGE-DISCHARGE PADA SEL AKI Pb-PbO₂. *Inovasi Fisika Indonesia*, 9(2), 41–46. <https://doi.org/10.26740/ifi.v9n2.p41-46>
- Nuril Ihsan, A., Joko, Bambang, S., & Tri, W. (2022). *Analisis dan Efisiensi Kebutuhan Kapasitas Baterai 110 Volt DC Gas Insulated Switchgear (GIS) 150 KV Wonokromo Surabaya. Volume 11 Nomor 03 Tahun 2022*, 481-488.
- Pambudi, W. S., Firmansyah, R. A., Suheta, T., & Wicaksono, N. K. (2023). Analisis Penggunaan Baterai Lead Acid dan Lithium Ion dengan Sumber Solar Panel. *ELKOMIKA: Jurnal Teknik Energi Elektrik, Teknik Telekomunikasi, & Teknik Elektronika*, 11(2), 392. <https://doi.org/10.26760/elkomika.v11i2.392>

- Perdana, F. A. (2021). Baterai Lithium. *INKUIRI: Jurnal Pendidikan IPA*, 9(2), 113. <https://doi.org/10.20961/inkuiri.v9i2.50082>
- Pistoia, G., & Liaw, B. (Ed.). (2018). *Behaviour of Lithium-Ion Batteries in Electric Vehicles*. Springer International Publishing.
- <https://doi.org/10.1007/978-3-319-69950-9>
- Prasetyo, E., & Dahlan, D. (t.t.). *Analisis Uji Jalan Sepeda Motor Listrik 1 kW*.
- Prawira, R. D. (2021). *Analisa Performa Baterai Lithium-air, Lithium-sulfur, All-Solid-State Battery, Lithium-ion Pada Kendaraan Listrik. Volume 10 No 03*.
- Putra, I. N. (t.t.). *STUDI AWAL SISTEM MANAJEMEN BATERAI (BMS) KAPAL SELAM MINI*.
- Rusdjaja, T. (2014). *PT.PLN (PERSERO)*.
- Syarifuddin, M. F. M., & Andriawan, A. (t.t.). *ANALISA BATERAI LITHIUM-ION DAN LITHIUM IRON PHOSPHATE DI SEPEDA MOTOR LISTRIK*.
- Thowil Afif, M., & Ayu Putri Pratiwi, I. (2015). Analisis Perbandingan Baterai Lithium-Ion, Lithium-Polymer, Lead Acid dan Nickel-Metal Hydride pada Penggunaan Mobil Listrik—Review. *Jurnal Rekayasa Mesin*, 6(2), 95–99.
<https://doi.org/10.21776/ub.jrm.2015.006.02.1>
- Wang, J., Sun, Z., & Wei, X. (2009). Performance and characteristic research in LiFePO₄ battery for electric vehicle applications. *2009 IEEE Vehicle Power and Propulsion Conference*, 1657–1661.
<https://doi.org/10.1109/VPPC.2009.5289664>

Weinert, J. X., Burke, A. F., & Wei, X. (2007). Lead-acid and lithium-ion batteries for the Chinese electric bike market and implications on future technology advancement. *Journal of Power Sources*, 172(2), 938–945.
<https://doi.org/10.1016/j.jpowsour.2007.05.044>

Wibowo, A. (2021). *MOBIL LISTRIK DENGAN BATERAI LITHIUM-ION*.
Zain, A. T., Suranto, D. D., Irawan, A., & Karimah, C. N. (2023). Pengujian konsumsi daya baterai litium-ion pada sepeda motor listrik dengan variasi kemiringan lintasan. *Dinamika Teknik Mesin*, 13(1), 46.
<https://doi.org/10.29303/dtm.v13i1.620>