

DAFTAR PUSTAKA

- Bagastira, Y. T. (2023). Pengembangan Skuter Listrik Untuk Aktivitas Berkendara Di Area Kaliurang. *Duta Wacana*.
https://katalog.ukdw.ac.id/8486/1/62190120_bab1_bab5_daftarpustaka.pdf
- Chen, H., & Zhao, H. (2016). Review on pulse-width modulation strategies for common-mode voltage reduction in three-phase voltage-source inverters. In *IET Power Electronics* (Vol. 9, Issue 14, pp. 2611–2620). Institution of Engineering and Technology.
<https://doi.org/10.1049/iet-pel.2015.1019>
- Firanda, R., & Yuhendri, M. (2021). *Monitoring State Of Charge Accumulator Berbasis Graphical User Interface Menggunakan Arduino* (Vol.2 Issue 1).
https://www.researchgate.net/publication/354070769_Monitoring_State_Of_Charge_Accumulator_Berbasis_Graphical_User_Interface_Menggunakan_Arduino
- Hardiyanto, R. (2019). Monitoring dan Identifikasi Kerusakan Secara Realtime pada Motor BLDC dan Baterai Untuk Aplikasi Kendaraan Skuter Listrik. *ITS (Institut Teknologi Sepuluh November)*.
https://repository.its.ac.id/60360/1/07111440000018-Undergraduate_Theses.pdf
- Lubis, A. K., Yanie, A., & sawitri, D. (2022). *DESAIN DAN PERANCANGAN ALAT PANTAU ENERGI LISTRIK DI RUMAH JARAK JAUH BERBASIS IoT* <https://iopscience.iop.org/article/10.1088/1742-6596/930/1/012049/meta>
- Mohanraj, D., Arul david, R., Verma, R., Sathiyasekar, K., Barnawi, A. B., Chokkalingam, B., & Mihet-Popa, L. (2022). A Review of BLDC Motor: State of Art, Advanced Control Techniques, and

Applications. In *IEEE Access* (Vol. 10, pp. 54833–54869). Institute of Electrical and Electronics Engineers Inc.

<https://doi.org/10.1109/ACCESS.2022.3175011>

Muhammad, F. F. S., Ulum, M., & Ibadillah, A. F. (2021). *Monitoring Kapasitas Baterai dan Kecepatan Laju Skuter Listrik Berbasis Android* (Vol.2).

<https://ejournal.itn.ac.id/index.php/alinier/article/download/3267/2715>

Nainggolan, B., Inaswara, F., Pratiwi, G., & Ramadhan, H. (2016). *Rancang Bangun Sepeda Listrik Menggunakan Panel Surya Sebagai Pengisi Baterai*.

<https://jurnal.pnj.ac.id/index.php/politeknologi/article/view/861/552>

Sasmoko, D. (n.d.). *Arduino dan Sensor Pada Project Arduino DIY*.

Retrieved January 2, 2025, from [https://digi-](https://digi-lib.stekom.ac.id/assets/dokumen/ebook/feb_12a48cf511e01945e7d5d8f998d_b51759e594fa4_1652780382.pdf)

[lib.stekom.ac.id/assets/dokumen/ebook/feb_12a48cf511e01945e7d5d8f998d_b51759e594fa4_1652780382.pdf](https://digi-lib.stekom.ac.id/assets/dokumen/ebook/feb_12a48cf511e01945e7d5d8f998d_b51759e594fa4_1652780382.pdf)

Veryan, D. I. (2024). *Rancang Bangun Sepeda Listrik*.