

## DAFTAR PUSTAKA

- Agus Surya Adi P, I. P., Satya Kumara, I. N., & Raka Agung, I. G. A. P. (2022). Status Perkembangan Sepeda Listrik Dan Motor Listrik Di Indonesia. *Jurnal SPEKTRUM*, 8(4), 8. <https://doi.org/10.24843/spektrum.2021.v08.i04.p2>
- Andi Susanto, J. T., Teknik, F., & Semarang, U. N. (2017). Analisisdaya Dan Torsi Sistem Penggerak Continuosly Variable Transmission ( Cvt ). *Teknik Mesin Unnes*, 1–39.
- Biček, M., Pepelnjak, T., & Pušavec, F. (2019). Production aspect of direct drive in-wheel motors. *Procedia CIRP*, 81, 1278–1283. <https://doi.org/10.1016/j.procir.2019.03.308>
- Bodi, P., Pada, T., Alternator, S., Angin, T., Tegangan, T., Listrik, A., Dihasilkan, Y., Purwanto, W., Septian Putra, Y., Setiawan, M. Y., & Arif, D. A. (2023). Pengaruh Bodi Tambahan pada Sisi Alternator Turbin Angin Terhadap Tegangan dan Arus Listrik Yang Dihasilkan. *MSI Transaction on Education*, 4(1), 35–44. <https://msirp.org/journal/index.php/mted/article/view/105>
- Budi, N., Yoga, K., & Nyoman, I. (2019). *Desain dan Analisis Sistem Tenaga dan Transmisi pada Mobil Bertenaga Listrik Ezzy ITS II*. 8(1).
- Darojad, A. I., Putra, H. S., Pratiwi, Y. R., & Akuan, A. (2024). Pengaruh Diameter serta Gulungan Terhadap Arus danTegangan dalam Pengisian Fullwave Motor Supra. *Journal of Science Nusantara*, 4(2), 65–70. <https://doi.org/10.28926/jsnu.v4i2.1490>
- Guo, C., Long, L., Wu, Y., Xu, K., & Ye, H. (2022). Electromagnetic-thermal coupling analysis of a permanent-magnet in-wheel motor with cooling channels in the deepened stator slots. *Case Studies in Thermal Engineering*, 35(February), 1–12. <https://doi.org/10.1016/j.csite.2022.102158>
- Hu, J., Xiao, F., Peng, H., & Zhao, W. (2022). CVT discrete speed ratio optimizations based on energy efficiency for PHEV. *Alexandria Engineering Journal*, 61(5), 4095–4105. <https://doi.org/10.1016/j.aej.2021.09.038>

- Ikhsan, M., Widi, B., Wilyanti, S., Olivia, A., Faizah, S., & Pangestu, A. (2022). Pengaruh Pembebaan Dan Pengaturan Kecepatan Motor Bldc 1 Kw Pada Sepeda Motor Listrik. *Jurnal Edukasi Elektro*, 6(2), 149–156.  
<https://doi.org/10.21831/jee.v6i2.53318>
- Liu, C., Yang, C., Zhao, Y., Luo, J., & Chen, X. (2023). Dynamic modeling and analysis of high-speed flexible planetary gear transmission systems. *Alexandria Engineering Journal*, 80(September), 444–464.  
<https://doi.org/10.1016/j.aej.2023.08.079>
- Marciniec, A., Sobolak, M., & Połowniak, P. (2022). Graphical method for the analysis of planetary gear trains. *Alexandria Engineering Journal*, 61(5), 4067–4079. <https://doi.org/10.1016/j.aej.2021.09.036>
- Maulana, H. S. (2021). *Desain Dan Analisa ECVT Pada Kendaraan Bertenaga Listrik Untuk Penentuan Rasio Kecepatan*.  
[https://repository.its.ac.id/98093/1/02111750050001-Master\\_Thesis.pdf](https://repository.its.ac.id/98093/1/02111750050001-Master_Thesis.pdf)
- Mousavi-aghdam, S. R. (n.d.). *IET Electric Power Appl - 2021 - Mousavi-aghdam - Design and analysis of a novel topology for slotless brushless DC BLDC*.pdf. <https://doi.org/https://doi.org/10.1049/elp2.12020b>
- Nasab, M. A., Al-Shibli, W. K., Zand, M., Ehsan-maleki, B., & Padmanaban, S. (2024). Charging management of electric vehicles with the presence of renewable resources. *Renewable Energy Focus*, 48(August 2023), 100536.  
<https://doi.org/10.1016/j.ref.2023.100536>
- Pangkung, A., Yunus, A. M. S., Mulyadi, M. N., & Illa, P. A. (2021). Rancang Bangun Alternator Mobil Menggunakan Magnet Permanen. *Jurnal Teknik Mesin Sinergi*, 19(2), 163. <https://doi.org/10.31963/sinergi.v19i2.3021>
- Pratiwi, A. A., Wibawa, B. M., & Baihaqi, I. (2020). Identifikasi Sepeda Motor Listrik Terhadap Niat Membeli: Kasus di Indonesia. *Jurnal Sains Dan Seni ITS*, 9(1). <https://doi.org/10.12962/j23373520.v9i1.50819>
- Rajput, D., Herreros, J. M., Innocente, M. S., Bryans, J., Schaub, J., & Dizqah, A. M. (2022). Impact of the number of planetary gears on the energy efficiency

of electrified powertrains. *Applied Energy*, 323(April), 119531.

<https://doi.org/10.1016/j.apenergy.2022.119531>

Shopee. (n.d.). *Spull Supra*.

<https://cf.shopee.co.id/file/35df2fc372d4f3863314b240b835c1cd>

Srikan Reddy, B., & Mahato, K. K. (2021). Calculation, design and analysis of

two stage single speed gearbox for all terrain vehicle for baja sae. *Materials*

*Today: Proceedings*, 46(xxxx), 7187–7203.

<https://doi.org/10.1016/j.matpr.2020.11.689>

Steel, world iron. (n.d.). *Gambar Besi 16 MnCr5*.

<https://sl.bing.net/fLqUrKqexC8>

Veante, D., & Laksana, H. (2022). Pengujian dan Analisa Performa Daya dan

Torsi Chassis Dynamometer. *Jurnal Teknik Its*, 11(2).

Y. Bdewi, M., M. Mohammed, A., & M. Ezzaldean, M. (2021). Design and

Performance Analysis of Permanent Magnet Synchronous Motor for Electric

Vehicles Application. *Engineering and Technology Journal*, 39(3A), 394–

406. <https://doi.org/10.30684/etj.v39i3a.1765>

Zola, G., Nugraheni, S. D., Rosiana, A. A., Pambudy, D. A., & Agustanta, N.

(2023). Inovasi kendaraan listrik sebagai upaya meningkatkan kelestarian

lingkungan dan mendorong pertumbuhan ekonomi hijau di Indonesia.

*Journal of Public ...*, 11(3), 159–170.

<https://journal.student.uny.ac.id/index.php/joppar/article/view/20712%0Ahttps://journal.student.uny.ac.id/index.php/joppar/article/viewFile/20712/18383>