



## DAFTAR PUSTAKA

- Abdurrahman As-Salaf, M. H., & Syahrial, S. (2021). Simulasi Pengaturan Kecepatan Motor BLDC menggunakan Software PSIM. *MIND Journal*, 6(1), 103–117. <https://doi.org/10.26760/mindjournal.v6i1.103-117>
- Alfiannor, A., Riyanti, L. E., & Kurniawan, A. (2022). Pengukuran Thrust dan RPM Propeller Motor Brushless pada Unmanned Aerial Vehicle (UAV). *Langit Biru: Jurnal Ilmiah Aviasi*, 15(01), 11–17. <https://doi.org/10.54147/langitbiru.v15i01.513>
- Bardalai, A., Zhang, X., & Zou, T. (2019). Comparative Analysis of AC losses with round magnet wire and Litz wire winding of a High – Speed PM Machine. *2019 22nd International Conference on Electrical Machines and Systems (ICEMS)*. <https://doi.org/10.1109/ICEMS.2019.8922173>
- Barth, D., Leibfried, T., & Cortese, G. (2019). Analytical calculation of the frequency-dependent litz wire resistance considering the wire connectors. *2019 21st European Conference on Power Electronics and Applications (EPE '19 ECCE Europe)*, P.1-P.10. <https://doi.org/10.23919/EPE.2019.8915419>
- Budiman, A., Asy'ari, H., & Hakim, A. R. (2012). *DESAIN GENERATOR MAGNET PERMANEN UNTUK SEPEDA LISTRIK*. 12(01), 9.
- Bukit, M. (2022). Analisis Pengaruh Penambahan Beban Pada Tahan Stator Terhadap Putaran Motor Induksi Tiga Phasa. *Jurnal Minfo Polgan*, 10(2), 36–40. <https://doi.org/10.33395/jmp.v10i2.11461>
- Damayanti, N. W., Mayangsari, S. N., & Mahardika, L. T. (2017). KONSTRUKSI RUMUS LUAS LINGKARAN BERBASIS MEDIA MANIPULATIF DALAM SETTING PEMBELAJARAN KOOPERATIF. *Edutic - Scientific Journal of Informatics Education*, 3(2). <https://doi.org/10.21107/edutic.v3i2.3026>
- Dimier, T., Cossale, M., & Wellerdieck, T. (2020). Comparison of Stator Winding Technologies for High-Speed Motors in Electric Propulsion Systems. *2020 International Conference on Electrical Machines (ICEM)*, 2406–2412. <https://doi.org/10.1109/ICEM49940.2020.9270943>
- Ding, S., Ma, K., Fan, J., Hang, J., & Tan, H. (2022). Optimized OP-FTC for SPMMSM Considering Copper Loss Minimization. *IEEE Transactions on Energy Conversion*, 1–1. <https://doi.org/10.1109/TEC.2022.3162647>
- Golovanov, D., Xu, Z., Gerada, D., Page, A., & Sawata, T. (2019, August 19). Designing an Advanced Electrical Motor for Propulsion of Electric Aircraft.



*AIAA Propulsion and Energy 2019 Forum.* AIAA Propulsion and Energy 2019 Forum, Indianapolis, IN. <https://doi.org/10.2514/6.2019-4482>

Haomiao Huang, Hoffmann, G. M., Waslander, S. L., & Tomlin, C. J. (2009). Aerodynamics and control of autonomous quadrotor helicopters in aggressive maneuvering. *2009 IEEE International Conference on Robotics and Automation*, 3277–3282. <https://doi.org/10.1109/ROBOT.2009.5152561>

Hranac, R. (2017). Skin Effect and Skin Depth. *Broadbandlibrary.Com*. <https://broadbandlibrary.com/skin-effect-and-skin-depth/>

Ilmi, U. (2019). STUDI PERSAMAAN REGRESI LINEAR UNTUK PENYELESAIAN PERSOALAN DAYA LISTRIK. *Jurnal Teknika*, 11(1), 1083. <https://doi.org/10.30736/jt.v11i1.291>

Khan, F., Kumar, R. L., Kadry, S., Nam, Y., & Meqdad, M. N. (2021). Autonomous vehicles: A study of implementation and security. *International Journal of Electrical and Computer Engineering (IJECE)*, 11(4), 3013. <https://doi.org/10.11591/ijece.v11i4.pp3013-3021>

Kurniawan, Y., & Zulkifli, Z. (2019). Rancang Bangun Pembangkit Listrik Menggunakan Solenoida Dengan Pemanfaatan Fluks Magnet. *RELE (Rekayasa Elektrikal dan Energi) : Jurnal Teknik Elektro*, 2(1), 9–13. <https://doi.org/10.30596/rele.v2i1.3111>

Liang, Y., Zhao, F., Xu, K., Wang, W., Liu, J., & Yang, P. (2021). Analysis of Copper Loss of Permanent Magnet Synchronous Motor With Formed Transposition Winding. *IEEE Access*, 9, 101105–101114. <https://doi.org/10.1109/ACCESS.2021.3094833>

Liyi Li, Donghua Pan, & Xuzhen Huang. (2013). Analysis and Optimization of Ironless Permanent-Magnet Linear Motor for Improving Thrust. *IEEE Transactions on Plasma Science*, 41(5), 1188–1192. <https://doi.org/10.1109/TPS.2013.2245425>

McGivern, K. (2022). When to Use Litz Wire. *Us-Tech.Com*. [https://www.us-tech.com/RelId/1425883/ISvars/default/When\\_to\\_Use\\_Litz\\_Wire.htm](https://www.us-tech.com/RelId/1425883/ISvars/default/When_to_Use_Litz_Wire.htm)

Mellor, P., Wrobel, R., & McNeill, N. (2006). Investigation of Proximity Losses in a High Speed Brushless Permanent Magnet Motor. *Conference Record of the 2006 IEEE Industry Applications Conference Forty-First IAS Annual Meeting*, 3, 1514–1518. <https://doi.org/10.1109/IAS.2006.256730>

Nagel, L. (2021). How to Calculate Motor Poles & Motor Kv. *Tytorobotics.Com*. <https://www.tytorobotics.com/blogs/articles/how-to-calculate-motor-poles-and-brushless-motor-kv>



- Nan, X., & Sullivan, C. R. (2009). An Equivalent Complex Permeability Model for Litz-Wire Windings. *IEEE Transactions on Industry Applications*, 45(2), 854–860. <https://doi.org/10.1109/TIA.2009.2013594>
- Pattiapon, D. R., Rikumahu, J. J., & Jamlaay, M. (2019). PENGGUNAAN MOTOR SINKRON TIGA PHASA TIPE SALIENT POLE SEBAGAI GENERATOR SINKRON. *JURNAL SIMETRIK*, 9(2), 197. <https://doi.org/10.31959/js.v9i2.386>
- Prasetyo, E. E., Irmawan, E., & Purboningrum, M. (2021). Studi Eksperimental Thrust dan Konsumsi Daya Pada Brushless DC Motor Rotomax 150cc. *JURNAL TEKNOLOGI TERPADU*, 22–27. <https://doi.org/10.32487/jtt.v10i1.1397>
- Riswanto, R. (2015). ANALISIS RESISTANSI COIL KAWAT TEMBAGA TERHADAP PERUBAHAN SUHU SANGAT RENDAH SEBAGAI RANCANG DASAR PENGUKURAN SUHU RENDAH. *Jurnal Pendidikan Fisika*, 3(1). <https://doi.org/10.24127/jpf.v3i1.23>
- Shawney. (2000). *Electrical Machine Design*.
- Sibarani, R. F., & Amien, I. S. (2015). *PENGARUH ARUS NETRAL TERHADAP RUGI-RUGI BEBAN PADA TRANSFORMATOR DISTRIBUSI PLN RAYON JOHOR MEDAN*.
- Sihaan, J. C. R., Munawir, A., & Husin, Z. (2022). ANALISIS GAYA DORONG (THRUST) PROPELLER PADA PESAWAT MODEL REMOTE CONTROL (UAV). *Jurnal Mekanova: Mekanikal, Inovasi Dan Teknologi*, 8(1), 135. <https://doi.org/10.35308/jmkn.v8i1.5698>
- Sriyanto, Arif Pratama, R., Permana, I., Ikhsan, M., & Bayu Setiajit, S. (2022). ANALISIS PENINGKATAN DAYA MOTOR LISTRIK TERHADAP PENGGUNAAN UKURAN PROPELLER PADA KECEPATAN MOTOR DC BRUSHLESS. *Teknika STTKD: Jurnal Teknik, Elektronik, Engine*, 8(1), 38–43. <https://doi.org/10.56521/teknika.v8i1.588>
- Subekti, I. R. (2019). *PENGEMBANGAN MOTOR BRUSHLESS PADA SISTEM PROPULSI UNTUK MENINGKATKAN PERFORMA TERBANG UNMANNED AERIAL VEHICLE (UAV) BERBASIS LILITAN*. 74.
- Sullivan, C. R., & Zhang, R. Y. (2014a). Analytical model for effects of twisting on litz-wire losses. *2014 IEEE 15th Workshop on Control and Modeling for Power Electronics (COMPEL)*, 1–10. <https://doi.org/10.1109/COMPEL.2014.6877187>



- Sullivan, C. R., & Zhang, R. Y. (2014b). Simplified design method for litz wire. *2014 IEEE Applied Power Electronics Conference and Exposition - APEC 2014*, 2667–2674. <https://doi.org/10.1109/APEC.2014.6803681>
- Sumantri, M., & Nuryadi, S. (2019). *ANALISIS PENGARUH VARIASI SLOT DAN POLE TERHADAP TEGANGAN DAN EFISIENSI DAYA PADA PERANCANGAN GENERATOR MAGNET PERMANEN MENGGUNAKAN SOFTWARE MAGNET*. 8.
- Williamson, C. (2021). ALL YOU NEED TO UNDERSTAND ABOUT EDDY CURRENTS. *First4magnets.Com*. <https://www.first4magnets.com/us/blog/all-you-need-to-understand-about-eddy-currents/>
- Wirawan, A. (2015). *PENGUJIAN GAYA DORONG MOTOR ELEKTRIK UNTUK SOLAR UAV*. 8.
- Zheng, L., Wu, T. X., Acharya, D., Sundaram, K. B., Vaidya, J., Zhao, L., Zhou, L., Murty, K., Ham, C. H., Arakere, N., Kapat, J., & Chow, L. (2005). Design of a super-high speed permanent magnet synchronous motor for cryogenic applications. *IEEE International Conference on Electric Machines and Drives, 2005.*, 874–881. <https://doi.org/10.1109/IEMDC.2005.195825>
- Zurek, S. (2022). Proximity Effect. *E-Magnetica.Pl*. e-magnetica.pl