

## DAFTAR PUSTAKA

- [1] A. . Namdeo, G. Mitchell, and R. Dixon, “White Rose Research Online: A Review of Regenerative Braking System,” *Bilingualism*, vol. 110, pp. 115–122, 2009.
- [2] I. Maulana, I. P. Handayani, A. Qurthobi, F. T. Elektro, U. Telkom, and M. Arus, “Rancang Bangun Mini Plant Regenerative Braking Sebagai,” vol. 3, no. 3, pp. 4943–4947, 2016.
- [3] G. S. M. Adam Samudra, “Miris! Setiap Satu Jam 3 Nyawa Melayang Akibat Kecelakaan Motor, Kemenhub Bongkar Penyebabnya - Semua Halaman - Motorplus.” *motorplus-online.com*, Jakarta, 2020, [Online]. Available: <https://www.motorplus-online.com/read/252050974/miris-setiap-satu-jam-3-nyawa-melayang-akibat-kecelakaan-motor-kemenhub-bongkar-penyebabnya?page=all>.
- [4] J. Guo, J. Wang, and B. Cao, “Regenerative braking strategy for electric vehicles,” *IEEE Intell. Veh. Symp. Proc.*, pp. 864–868, 2009, doi: 10.1109/IVS.2009.5164393.
- [5] C. L. Lin, H. C. Hung, and J. C. Li, “Active control of regenerative brake for electric vehicles,” *High-Throughput*, vol. 7, no. 4, pp. 1–14, 2018, doi: 10.3390/act7040084.
- [6] Kartik Rangam, “Automotive Brakes, Safety, and Control Systems \_ Explained.” *gomechanic.in*, 2020, [Online]. Available: <https://gomechanic.in/blog/automotive-brakes-explained/>.
- [7] K. T. Chau, “Pure electric vehicles,” *Altern. Fuels Adv. Veh. Technol. Improv. Environ. Perform. Towar. Zero Carbon Transp.*, pp. 655–684, 2014, doi: 10.1533/9780857097422.3.655.
- [8] T. B. REPORT, “Regenerative Braking \_ How It Works in Electric and Hybrid Vehicles \_ The BRAKE Report.” 2020, [Online]. Available: <https://thebrakereport.com/regenerative-braking-how-it-works-in-electric-and-hybrid-vehicles/>.
- [9] A. Muhammad, “Generator DC.” pp. 1–12, 2009, [Online]. Available: <https://www.academia.edu/6388843/Generator>.
- [10] T. Wildi, *and Power Systems Drives , and Power Systems Fifth Edition. .*
- [11] Renesas, “What are Brushless DC Motors | Renesas Electronics,” *07-05-2020*. Renesas Electronics, 2015, [Online]. Available: <https://www.renesas.com/us/en/support/technical-resources/engineer-school/brushless-dc-motor-01-overview.html>.
- [12] M. N. Yuski, W. Hadi, and A. Saleh, “Rancang Bangun Jangkar Motor DC (The Rotor of DC Motor Design),” *Berk. Sainstek*, vol. V (2), pp. 98–103, 2017.

- [13] U. 17 A. 1945 S. (UNTAG), “Motor Arus Searah,” vol. 53, no. 9, pp. 1689–1699, 2013, [Online]. Available: [www.untag-sby.ac.id](http://www.untag-sby.ac.id).
- [14] S. Abdillah, “Hukum Gauss.” 2012, [Online]. Available: <http://blog.ub.ac.id/syafrilabdillah/page/2/>.
- [15] A. P., “Memahami Pengertian Selenoida, Jenis dan Cara Kerjanya.” 2016, [Online]. Available: <https://serviceacjogja.pro/pengertian-selenoida/>.
- [16] D. Kumar, “What is a Solenoid- Its Working Principle and Types \_ Circuit Digest.” 2019, [Online]. Available: <https://circuitdigest.com/article/what-is-solenoid-its-working-principle-and-types>.
- [17] P. Electronic, “Prinsip Kerja Generator DC - Power Electronic.” 2019, [Online]. Available: <https://autopower15.blogspot.com/2019/11/prinsip-kerja-generator-dc.html>.
- [18] W. Khoury and P. Tamás Szemes, “Robust control system design for a brushed direct current motor using LabVIEW simulation loop,” *MATEC Web Conf.*, vol. 184, pp. 2018–2021, 2018, doi: 10.1051/mateconf/201818402020.
- [19] “DC Brush Gear Motor for Electric Scooter Unite Motor MY1016 - China Electric Motor for Bicycle, Electric Motor for Bike \_ Made-in-China.” .
- [20] PT LINAD MULTYPOLLAR., “Free *Flywheel* Generator Electric \_ General Contractor and Sustainable Consulting.” 2011, [Online]. Available: <https://ffge.wordpress.com/>.