

DAFTAR PUSTAKA

- [1] R. J. Andika *et al.*, “Pengendali Kecepatan Motor BLDC Berbasis Pwm Pada Mobil Listrik Design and Implementation of Three Phase Motor Driver for Speed Control BLDC Motor Based Pwm on Electric Car,” vol. 5, no. 1, pp. 48–54, 2018.
- [2] G. R. Bagastama, A. Rusdinar, D. Ph, I. Purnama, and M. S. Eng, “PENEREMAN REGENERATIF PADA MOBIL LISTRIK DESIGN OF BRUSHLESS DC MOTOR DRIVER WITH REGENERATIVE,” no. Dc.
- [3] W. Hart Danial, *Commonly used Power and Converter Equations*. 2010.
- [4] G. A. Chandak and A. A. Bhole, “A review on regenerative braking in electric vehicle,” *2017 Innov. Power Adv. Comput. Technol. i-PACT 2017*, vol. 2017-Janua, no. January, pp. 1–5, 2018.
- [5] S. Smith, *Microelectronic Circuits (Seven Edition)*. 2014.
- [6] S. Jimmi, “Pengertian Mosfet,” *Pengertian Mosfet Cara Kerja dan Manfaatnya*, 2018. [Online]. Available: <https://mikroavr.com/pengertian-mosfet-dan-manfaat-nya/>.
- [7] M. Ismail *et al.*, “Simulation and Analysis of Closed Loop Speed Control of Brushless DC Motor,” vol. 25, no. 25, pp. 41–60, 2014.
- [8] S. Amalia, “Implementasi 2 Lilitan Phasa Dan 3 Lilitan Phasa Terhubung Terhadap Tegangan Pada Motor Brushless Direct Current (BLDC) Rotor Luar Dengan Analisis Anova,” *J. Ipteks Terap.*, vol. 12, no. 2, p. 167, 2018.
- [9] M. I. Fitrianda, *Digital Repository Universitas Jember*. Jember: Digital Repository Universitas Jember, 2013.
- [10] ELECTRONOOBS, “ESC-Electric Speed Control.” [Online].
- [11] K. Buku and P. Digital, “Modern control engineering / katsuhito Ogata Teknik kontrol automatik (sistem pengaturan) jilid 1 / Katsuhiko Ogata ; alih bahasa Edi Leksono Teknik kontrol automatik / oleh Katsuhiko Ogata ;

alih bahasa Edi Laksono Teknik kontrol automatik : (sistem p," pp. 1–2, 1997.