

DAFTAR PUSTAKA

- [1] K. Grogg, "Harvesting the Wind: The Physics of Wind Turbine," *Physics and Astronomy Comps Papers*, no. The Physics of Wind Turbine, p. 4, 2005.
- [2] A. Anekunu, "Control of Switched Reluctance Generator for Wind Energy Applications," *International Journal of Advanced Engineering Research and Technology (IJAERT)*, vol. 3, no. 9, p. 2, 2015.
- [3] H. Rifdian I.S, "RANCANG BANGUN SISTEM PENGUKURAN KECEPATAN PUTAR GENERATOR PADA TURBIN ANGIN MENGGUNAKAN OPTOCOUPLER BERBASIS MIKROKONTROLER ATMEGA8535," Jl. Jemur Andayani I, No. 73 Surabaya 60236.
- [4] N. E. R. B. Hanapi Ali, "RANCANG BANGUN SISTEM PENGUKURAN PUTARAN SUDU TURBIN DAN," *Seminar Nasional Applied Science and Technology Innovation 2012 (ASTECHNOVA 2012)*, p. 5, 22 Nov 2012.
- [5] "UMM Institutional Repository," [Online]. Available: <http://eprints.umm.ac.id/40453/3/jiptumpp-gdl-mnaufalafi-48082-3-babii.pdf>. [Accessed 16 Okt 2021].
- [6] M. R. Robiansyah, "PERANCANGAN KONTROLER UNTUK TURBIN ANGIN," *Seminar Nasional Teknoka*, vol. 2, no. 2502-8782, pp. E-6 - E-7, 2017.
- [7] H. Piggott, WINDPOWER WORKSHOP, Inggris: Centre for Alternative Technology Publications, 1997.
- [8] Z. Zhengzhe, "Classification Research of Rotation Speed Measurement," *Applied Mechanics and Materials*, Vols. 457-458, no. 98-1003, pp. 1-4, 2014.
- [9] V. Nelson, WIND ENERGY RENEWABLE ENERGY AND THE ENVIROMENT, United States of America: CRC Press, Taylor & Francis Group, 2009.
- [10] S. J. Chapman, Electric Machinery Fundamentals 5th Edition, New York: McGraw-Hill, 2012.
- [11] J. R. H. J. a. T. Miller, DESIGN OF BRUSHLESS PERMANENT-MAGNET MATORS, Britania Raya: Magna Physics Publications (Oxford University Press), 1994.

- [12] A. S. Morris, Measurement and Instrumentation Principles, Britania: Butterworth-Heinemann, 2001.
- [13] P. K. P. C. L. Ledo, "Roof mounting site analysis for micro-wind turbines," *Renewable Energy*, Vols. micro-wind turbines are capable of generating power, no. ELSEVIER-ScienceDirect, p. 1379, 2010.