

DAFTAR PUSTAKA

- [1] Muhamad Malik dan Afrian, "Jangan Remehkan...Listrik Mendadak Padam, Infrastruktur TI Rugi Besar," *Kompas Tekno*, Jakarta, 2016.
- [2] T. Noguchi dan Suroso, "Techniques for The Practical Application of Duality to Power Circuits," vol. VOL. 27, Mar 2012.
- [3] T. B, "Perancangan Inverter Satu Fasa PWM dengan Teknik Eliminasi Harmonik," Pontianak : Universitas Tanjungpura Pontianak.
- [4] K. Dickson, "Pengertian Inverter dan Prinsip Kerjanya." [Daring]. Tersedia pada: <http://teknikelektronika.com/pengertian-inverter-prinsip-kerja-power-inverter/>.
- [5] R. amalul, "RANCANG BANGUN DAN ANALISIS INVERTER SUMBER ARUS TIGA TINGKAT DENGAN KONTROL ARUS HYSTERISIS," Purbalingga, Agustus 2018.
- [6] E. A. T. Yuwono, A. Warsito, dan Facta, *Inverter Multi Level Tipe Jembatan Satu Fasa Tiga Tingkat Dengan Mikrokontroler AT89S51*. Semarang: TRANSMISI, 2011.
- [7] M. H. arsyad, "OVERLAP TIME EFFECT ANALYSIS ON MULTILEVEL CURRENT SOURCE INVERTER PERFORMANCE," UNSOED, Purbalingga, Feb 2019.
- [8] AMIN FIRDAUS TATANEGARA, "STUDI ANALISIS PENGARUH OVERLAP TIME PADA INVERTER SUMBER ARUS TIGA FASA PWM LIMA TINGKAT," UNSOED, Purbalingga, Feb 2019.
- [9] A. Lalu Riza, H. Rini Nur, dan M. A. Muslim, "Desain Inverter Tiga Fasa dengan Minimum Total Harmonic Distortion Menggunakan Metode SPWM," *Surabaya EECCIS*, vol. Vol. 8, No. 1, 2014.
- [10] Rashid, Muhammad H, *Power Electronics Handbook*. Kanada: Academic Press, 2001.
- [11] Abubakar, Said, Hardi, Supri, dan Alfayumi, Rizal, "Sistem Pengendali Tegangan pada Generator Induksi 3 Phasa Menggunakan Kontrol PI," *Lhokseumawe J. Electr. Technol.*, vol. Vol. 2, No. 3, 2017.
- [12] D. Prisandi, "Sistem Perbaikan Faktor Daya Pada Penyearah Dioda Tiga Fasa Menggunakan Hysterisis Current Control," *Surabaya Inst. Teknol. Sepuluh Novemb.*, vol. Jurnal Teknik Elektro POMITS Vol.1, No.1, 2012.
- [13] Abidin, Z, "Karaterisik Filter Aktif dengan Pendekatan Algoritma Genetika," *Lamongan Univ. Islam Lamongan*, vol. Jurnal TeknikA Vol. 4., 2012.
- [14] P. Koustubh, "What is harmonics?," 03-Feb-2015. [Daring]. Tersedia pada: <https://www.quora.com/What-is-harmonics>.
- [15] [18] L. Civindo, "Power Factor Harmonic Distortion Causes Effect and Cinsideration," *Can. Northen Telecom*, 2000.
- [16] Powersim Inc, "Why Choose PSIM for Power Electronics Simulation?," 2018. [Daring]. Tersedia pada: Powersimtech.com (online).

- [17] A. Cahyadi, “STUDI ANALISIS INVERTER SUMBER ARUS TIGA TINGKAT UNTUK SISTEM PLTS TERHUBUNG JALA-JALA LISTRIK,” UNSOED, Purbalingga, Jul 2018.
- [18] RAIHAN FARIS AHADYA, “ANALISIS PENGARUH OVERLAP TIME PADA UNJUK KERJA VARIABLE SPEED DRIVE MOTOR INDUKSI TIGA FASE,” UNSOED, Purbalingga, Nov 2018.
- [19] MUHAMMAD RIZKY, “PERANCANGAN DAN ANALISIS FILTER AKTIF MENGGUNAKAN INVERTER SUMBER TEGANGAN TIGA FASE DENGAN KONTROL ARUS HYSTERISIS,” UNSOED, Purbalingga, Jun 2019.
- [20] Rifqi Amalul Ahli, “RANCANG BANGUN DAN ANALISIS INVERTER SUMBER ARUS TIGA TINGKAT DENGAN KONTROL ARUS HYSTERISIS,” UNSOED, Purbalingga, Jul 2018.
- [21] R. . R.J, “Multilevel Inverter: A Survey of Topologies, Control, And Application,” Senior Member IEEE 2002.

