

DAFTAR PUSTAKA

- [1] Bapak dosen, “Berbagai Jenis Sumber Energi Alternatif Yang Bisa Menggantikan Energi Bahan Bakar Fosil.”[Daring]. Tersedia pada : <https://enjiner.com/sumber-energi-alternatif/> .
- [2] T. Noguchi, Amran, N. Daru Tri, dan Suroso, “ *Parallel operation of current-source inverter for low-voltage high-current grid-connected photovoltaic system*,”IJECE, vol. 9, no. 4, pp.2220-2229, Agustus 2019.
- [3] Wilman Firmansyah, “STUDI ANALISIS H-BRIDGE DAN COMMON-EMITTER INVERTER SUMBER ARUS YANG BEROPERASI PARALEL,” Purbalingga, Januari 2020.
- [4] K. Dickson, “Pengertian Inverter dan Prinsip Kerjanya.” [Daring]. Tersedia pada: <https://teknikelektronika.com/pengertian-inverter-prinsip-kerja-power-inverter/> .
- [5] Solikhah, “STUDI ANALISIS PERBANDINGAN UNJUK KERJA INVERTER SUMBER ARUS LIMA TINGKAT DENGAN KENDALI ARUS PI DAN HYSTERISIS,” Purbalingga, Agustus 2019.
- [6] Rashid, Muhammad H, *Power Electronics Handbook*. Kanada : Academic Press, 2001.
- [7] H. Cai, R. Zhao, dan H. Yang, “ *Study On Ideal Operation Status of Parallel Inverters*,”IEEE TRANSACTIONS ON POWER ELECTRONICS, vol. 32, no. 6, pp.2964-2969, November 2008.
- [8] T. Noguchi, D. Tri Nugroho, dan Suroso, “ *New Dead-Time Compensation Method of Power Inverter Using Carrier Based Sinusoidal Pulse-Width Modulation*,”IJECE, vol. 8, no. 6, pp.4880-4891, Desember 2018.
- [9] A. Cahyadi P, “STUDI ANALISIS INVERTER SUMBER ARUS TIGA TINGKAT UNTUK SISTEM PLTS TERHUBUNG JALA-JALA LISTRIK,” Purbalingga, Maret 2018
- [10] Helly, A., “Inverter Satu Fasa Sinkron Berbasis Digital Phase Locked Loop. Tesis. Depok : Universitas Indonesia 2012.
- [11] W. Hart, Daniel, *Power Electronics*. Singapore : McGraw-Hill International
- [12] Pitowarno, Endra, *Robotika Desain, Kontrol, Dan Kecerdasan Buatan*, Yogyakarta : Andi Yogyakarta, 2006.
- [13] Anonim, “Insulated Gate Bipolar Transistor.” [Daring]. Tersedia pada : <https://www.electronics-tutorials.ws/power/insulated-gate-bipolar-transistor.html>.
- [14] Dave, “Power MOSFET Basics, Working Principle And Applications.”[Daring]. Tersedia pada : <https://www.watelectrical.com/power-mosfet-basics-working-principle-applications/>

- [15] Anonim, "Software Proteus Beserta Fitur-Fiturnya." [Daring]. Tersedia pada : <https://www.immersa-lab.com/software-proteus-beserta-fitur-fiturnya.htm>
- [16] Anonim, "Power Electronic and Drive." [Daring]. Tersedia pada : <https://powersys-solutions.com/product/?software=PSIM>
- [17] K. Alexander, Charles, *Fundamentals of Electric Circuit*. USA : The McGraw-Hill Companies.
- [18] Darmawan, M. Aris, "Pengaruh Harmonisa Pada Sistem Tenaga Listrik." [Daring]. Tersedia pada : <http://konversi.wordpress.com/pengaruh-harmonisa-pada-sistem-tenaga-listrik/>

