

DAFTAR PUSTAKA

- [1] Saxena,. Dan Dutta,. 1990; Koyuncu dan Balasubramanian, 1991; Harakawa dan Tujimoto, 2001.
- [2] Ashraf Balabel, Ahmad A. Mahfouz, Farhan A. Salem 2013, Design and Performance of Solar Tracking Photo-Voltaic System; Research and Education, International Journal Of Control, Automation And Systems, ISSN 2165-8277, Vol.1 No.2 April 2013.
- [3] As'ari , Michael Kolondam 2012, Desain Dan Konstruksi Sistem Kontrol Posisi Pada Panel Surya Dengan Menggunakan Smart Peripheral Controller(Spc)-Stepper Motor Dan Pc-Link Usber, Program Studi Fisika Fmipa Universitas Sam Ratulangi, Jurnal Ilmiah Sains Vol. 12 No.1 April 2012.
- [4] Hemant Kumar Nayak et al 2011, Fabrication and Experimental Study on Two-Axis Solar Tracking, International Journal of Applied Research in Mechanical Engineering, Volume-1, Issue-1, 2011.
- [5] Dhanabal.R et al.,2013, Comparison of Efficiencies of Solar Tracker systems with static panel Single-Axis Tracking System and Dual-Axis Tracking System with Fixed Mount, ISSN : 0975-4024 Vol 5 No 2 Apr-May 2013.
- [6] Midriem Mirdanies et al 2011, Rancang Bangun Sistem Kontrol Mekanisme Pelacakan Matahari Beserta Fasilitas Telekontrol Hemat Energi, Journal of Mechatronics, Electrical Power, and Vehicular Technology e-ISSN 2088-6985 p-ISSN 2087-3379 Vol. 02, No 1, pp 31-40, 2011.
- [7] [Digilib.its.ac.id/public/ITS-Maret-13287-Chapter1I.pdf](http://digilib.its.ac.id/public/ITS-Maret-13287-Chapter1I.pdf)
- [8] [Library.binus.ac.id/eColls/eThesisdoc/Bab2/2011-2-01650-SK Bab2001.pdf](http://library.binus.ac.id/eColls/eThesisdoc/Bab2/2011-2-01650-SK-Bab2001.pdf)
- [9] [Digilib.umg.ac.id/files/disk1/26/jipptumg--yogabagusy-2574-2-06babii.pdf](http://digilib.umg.ac.id/files/disk1/26/jipptumg--yogabagusy-2574-2-06babii.pdf)
- [10] [Http://www.academia.edu/90912444/makalah_motor_dcdiakse_spadatangal_3_Juli_2015](http://www.academia.edu/90912444/makalah_motor_dcdiakse_spadatangal_3_Juli_2015)