

DAFTAR PUSTAKA

- [1] Ahmad Kalmin. 2012. Simulasi dan Berifikasi Modul Surya Terhubung Dengan *Boost Converter* Pada Jaringan Listrik Mikro Arus Searah Dengan Menggunakan Matlab Simulink. Skripsi. Universitas Indonesia.
- [2] M. Abdul Rahim B. M. Mordin. 2013. *Interleaved DC – DC Boost Converter With Small Input Voltage*. Declaration of Thesis / Undergraduate Project Paper and Copyright. Malaysia
- [3] Samosir, A.S., Anwari, M., Yatim, A.H.M. 2011. “*Dynamic Evolution Control of Interleaved Boost DC-DC Converter for Fuel Cell Application*”. International Journal of Power Electronics and Drive System (IJPEDS). Halaman 168–174. ISSN: 2088-8694
- [4] M. Marimuthu, A. Kamalakkannan, M. Karthick. 2012. “*Interleaved Boost Converter with MPPT Controller for Photovoltaic System*”. Halaman 70-76. ISSN 2230-7656 (c) MIT Publications.
- [5] Phatiphat Thounhong, Bernard Davat. 2010. *Study Of A Multiphase Interleaved Step-Up Converter For Fuel Cell High Power Applications*. Energy Conversion and Management 51. Journal. Halaman 826-862
- [6] H. M Mallikarjuna Swamy, K.P. Guruswamy, DR. S.P. Singh. 2013. *Design And Implementation Of Two Phase Interleaved DC – DC Boost Converter With Digital PID Controller*. International Journal of Electrical Engineering (IJEEE). Volume 3. ISSN: 2231-5284.