

DAFTAR PUSTAKA

- [1] Dedy. P, Pratomo H.L dan Tejo. Y, 2010“*Pemanfaatan Mikrokontroler Tipe AT89S52 Sebagai Pengendalian Daya Maksimum*” CITEE, UGM Yogyakarta
- [2] Eridanus dan Pratomo H.L, 2010,“*Metode Pengendali Daya Panel Surya dengan Kendali Adaptif*”,CITEE, UGM Yogyakarta
- [3] Felix. Y dan Pratomo, H. L, 2009“*Memaksimalkan Daya Photovoltaic dengan Korelasi Riak*”, IES-ITS Surabaya
- [4] Jonathan W. Kimball and Philip T. Krein, *Digital Ripple Correlation Control for Photovoltaic Applications*. IEEE Power Elec. Conf., pp. 1690-1694, 2007.
- [5] N. Femia, et. Al. “*Optimization of Perturb and observe Maximum Power Point tracking Method,*” *IEEE Trans. Power Electron.*, Vol. 20, pp. 963-973, July 2005
- [6] Pratomo, H. L, 2005 ,“*Buck DC-DC Konverter Dengan Kendali OneCycle*”, MILLENIUM, Vol 1. No 3
- [7] Rinovi. A. D , Pratomo H.L dan Tejo. Y, 2010“*Maximum Power Point Tracker pada Photovoltaic Module dengan Menggunakan Fuzzy Logic Controller*”, , CITEE, UGM Yogyakarta
- [8] Trishan Eram, Jonathan W. Kimball, Philip T. Krein, Patrick L. Chapman, and Pallab Midya, *Dynamic Maximum Power Point Tracking of*

Photovoltaic Arrays Using Ripple Correlation Control. IEEE Trans. on Power Elec., vol. 21, no. 5, pp.1282-1291, Sept. 2006.

- [9] V. Salas, E. Olias, A. Barrado, and A. Lazaro, “*Review of maximum power point tracking algorithms for stand alone photovoltaic systems*” *Solar Matter, Solar Cells*, vol. 90, no. 11, pp. 1555-1578, July 2006

