

DAFTAR PUSTAKA

- H. Akagi, “*Trends in Active Power Conditioners*”, IEEE Trans. on Indstry Appl., vol.32 No.6 pp.1312-1322, Nov/Dec 1996.
- DR. Ir. Ign Slamet Riyadi, Diktat Kuliah Kualitas Daya Industri Fakultas Teknologi Industri Unika Soegijapranata Semarang.
- Malvino, 2003. PRINSIP-PRINSIP ELEKTRONIKA BUKU SATU DAN DUA. Jakarta: Salemba Teknik.
- Skvarenina, Timothy L. 2002. The Power Electronics Handbook. Purdue University. West Lafayette. Indiana.
- Riyadi, S. and Haroen, Y., Analysis of Instantaneous Representative Active Power Equality based Control Method for Three Phase Shunt Active Power Filter, *Proceedings of PEDS (Power Electronics and Drive Systems)*, Malaysia 2005
- Riyadi, S. and Haroen, Y., A New Control Startegy for Three Phase Shunt Active Power Filter that based on Source Instantaneous Power, *Proceedings of IPEC (International Power Engineering Conference)*, Singapore 2005
- Akagi, H., Watanabe, E.H., and Aredes, M. (2004) "The P-Q Theory For Active Filter Control: Some Problems And Solutions," *Revista Controle & Automação*, Vol.15, no.1, Jan., Fev. e Março
- Coughlin, Robert F.; Driscoll, Frederick F. 1992. Penguat Operasional dan Rangkaian Terpadu Linier. Erlangga. Jakarta.