

DAFTAR PUSTAKA

- Fassbender, Stefan. 2014. Application Note: *Wireless Energy Transmission*. Leonard Energy : European copper institutes
- Prof. Vishal V. Pande et al *Int. Journal of Engineering Research and Applications* www.ijera.com ISSN : 2248-9622, Vol. 4, Issue 4(Version 9), April 2014, pp.46-50)
- Muchtar, Masjono. 2013. *Terobosan Baru Transmisi Energi Listrik Tanpa Kabel (Wireless Electricity Transfer)*. Makassar: Akademi Teknik Industri Makassar.
- M.Yasin, dkk. 2016. *Wireless Power Transfer Via Magnetic Resonance Coupling*. Malaysia: University Malaysia Perlis.
- P.Berry, H.Halamoan, P.Nining. 2014. *Perancangan sistem tranfer energi secara Wireless dengan Menggunakan Teknik Resonansi Induktif Medan*. Lampung: Universitas Lampung.
- P.Risma, Y.Oktarina, T.dewi, and M.T.Roseno. *Wireless Energy Transmission System using Electromagnetic Induction for Home Appliance*. 2016. Internasional Electronics Symposium (IES),pp.71-75,Bali,2016.
- Pratama, Hamdhi, dkk. 2015. *Aplikasi Induksi Elektromagnetik Sebagai Wireless Transfer Energi Listrik Untuk Kipas Angin*. Palembang: Politeknik Negeri Sriwijaya.
- Raiman.Jonathan, ” *Wireless Electricity And Impedance Matching* ”,thesis 2011
- ZhuBin, L.Jincheng, H.Wenshan, G.Xingran. 2015. *Review of Magnetic Coupling Resonance Wireless Energy Transmission* . China: Wuhan University.
- Mutual Inductance*. Diakses tanggal 1 Juni 2017
<http://www.electronics-tutorials.ws/inductor/mutual-inductance.html>
- Sistem Transfer Energi Wireless.Diakses tanggal13 Juni 2017
<http://www.witricity.com/assets/highly-resonant-power-transfer-kesler-witricity-2013.pdf>
- Transformator Step Down. Diakses tanggal21 Juni 2017
<http://www.berpendidikan.com/2015/10/pengertian-dan-cara-prinsip-kerja-transformator-trafo-terlengkap.html>