

DAFTAR PUSTAKA

Fisika, P. (2014). Optimasi Rangkaian dan Material Kumparan pada Rangkaian Transfer Listrik Tanpa, II(2), 35–39.

Mung, D. L., Lwin, K. S., & Tun, H. M. (2015). Design And Construction Of Wireless Charging System Using Inductive Coupling, 4(06), 282–287.

Valone, F, Thomas. 2003. Tesla's Wireless Energy For the 21st Centur. ExtraOrdinary Technology Volume 1, Issue 4.

Soljac, Marin., André, Kurs., Aristeidis, Karalis., Robert, Moffatt.,J, D, Joannopoulos, and Peter, Fisher.2007. Wireless Power Transfer via Strongly Coupled Magnetic Resonances. SCIENCE Journal, Vol 317, Cambridge, Massachusetts, United States, pp: 83-86.

Rakesh, K, K. 2013. Wireless Power Transmission. Seminar Presented by Rakesh K.K.4NM07EC080, Department of Electronics and Communication Engineering NMAM Institute of Technology Nite, Paneer, Deralakatte, Karnataka 574160, India.

The Electrician London. September 1902. Pp. 814-815.

Young, Hugh D dan Roger Freedman.2001. Fisika Universitas Edisi X jilid 2. Jakarta: Erlangga

Kurs Andre(June 6, 2007), Wireless Power Transfer via Strongly Coupled Magnetic Resonances, Science Vol.317.no.5824