

## DAFTAR PUSTAKA

- Agbinya,J.(2012).*Wireless Power Transfer*,(5),78-75.
- Fisika, P. (2014). Optimasi Rangkaian dan Material Kumparan pada Rangkaian Transfer Listrik Tanpa Kabel, II(2), 35–39.
- Guo, Y., Zhu, C., Lu, R., Wei, G., & Song, K. (2015). *Resonant enhanced parallel-T topology for weak coupling wireless power transfer pickup applications. The Journal of Engineering*, 2014–2016. Habibi,A.(2007). Pembangkit Tegangan Tinggi Bolak – Balik Frekuensi Tinggi Menggunakan Kumparan Tesla.
- Hu,W., Zhou,H., Deng,Q., & Gao,X. (2014). *Optimization Algorithm and Practical Implementation for 2-coil Wireless Power Transfer Systems*, 2014, 4330–4335.
- Muchtar, M., Studi, P., Elektro, T., Teknik, A., & Makassar, I. (2013). Terobosan Baru Transmisi Energi Listrik Tanpa Kabel, (November), 14–15.
- Sulistyo, B, A. (2016). Rancang Bangun dan Analisa *Rangkaian Prototype* Transfer Daya Listrik Tanpa Kabel.
- A. Marincic, *Nikola Tesla, Colorado Springs Notes*, Penerbit, Nolit, Beograd, Yugoslavia, 1978, 478 halaman.
- MB Farriz, A. Din, AA Rahman, MS Yahaya, JM Herman, *A Simple Design of a Mini Tesla Coil with DC Voltage Input*, ICECE 2010 International Conference on Electrical and Control Engineering, 2010,pp.4556-4559 [3]
- Peterson, Gary L., “Project Tesla Evaluated”, Power and Resonance, The International Tesla Society's Journal, Volume 6, No.1, Januari/Februari/Maret 1990, hlm. 25-34 .
- Mitch Tilbury, *The ultimate Tesla Coil Design and Construction Guide*, McGraw-Hill, 2007, 413 hal.
- Corum, JF dan KL Corum, “*A Technical Analysis of the Extra Coil as a Slow Wave Helical Resonator*”, Prosiding Simposium Tesla Internasional 1986, Colorado Springs, Colorado, Juli 1986, diterbitkan oleh International Tesla Society, hlm. 2-1 hingga 2-24.
- F. Rendah, “Perancangan Dan Analisis Sistem Transfer Daya Listrik Design And Analysis Of Wireless Power Transfer By Multilayer Coils In Low Frequencies .,” vol. 3, no. 2, pp. 161–172, 2016.
- B. M. Panggabean, H. Halomoan, N. Purwasih, J. Sumantri, B. No, and B. Lampung, “Perancangan Sistem Transfer Energi Secara Wireless Dengan Menggunakan

Teknik Resonansi Induktif Medan Elektromagnetik.”

S. W. Pratomo, “Perancangan Sistem Transfer Daya Nirkabel Untuk Unmanned Aerial Vehicle ( Uav ) Micro Jenis Quadcopter,” no. 3, 2016.

M. Yadav and B. Kumar, “Wireless Transmission of Electricity,” *Int. J. Res.*, vol. 1, no. 9, pp. 865–872, 2014.

E. Rakhman, A. Rahman, and N. C. Basjaruddin, “Transfer Daya Nirkabel dengan Kopling Induksi,” vol. 2, no. 2502, 2017.