

DAFTAR PUSTAKA

- [1] Matjaz Rozman, Michael Fernando, Bamidele Adebisi, “Combined Conformal Strongly-Coupled Magnetic Resonance for Efficient Wireless Power Transfer” 2017 Energies, UK 2017
- [2] Wei Huang, Hyunchul Ku, “Analysis and Optimization of Wireless Power Transfer Efficiency Considering the Tilt Angle of a Coil” 2018 JEES
- [3] Jin Zhang, Fangfang Wang, “Eficiency Analysis of Multiple-Transmitter Wireless Power Transfer System” 2018 Hindawi
- [4] Kesler, Dr. Moris. 2013. *Highly Resonant Power Transfer: Safe, Efficient, and Over Distance*. Witricity Coorporation.
- [5] Karim, Saeful dan Sunardi. 2006. *Penentuan Elektromotansi Termal Beberapa Jenis Termokopel dengan Pasangan Logam yang bervariasi*. Jurnal Pengajaran MIPA, Vol. 8 No. 25: 17 - 19.
- [6] Nugroho, Wahyudianto Bagus, dkk.. 2014. *Kajian Teknis Gejala Magentisasi pada Linier Generator untuk Alternatif Pembangkit Listrik*. Jurnal TEKNIK POMITS, Vol. 3 No. 1: 96 - 98.
- [7] Prashansa, Aditya Duggal, Manish Kumar Srivastava. July, 2015. “An Innovative Design of Wireless Power Transfer by High Frequency Resonant Coupling”. Vol. 4, No.4.
- [8] 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.

- [9] Raiman. Jonathan,” WIRELESS ELECTRICITY AND IMPEDANCE MATCHING”, *thesis* 2011.
- [10] <http://www.gazettenucleaire.org/~resosol/Autres/electricitesansfil2007.html>.
Diakses pada 17 februari 2019 19:20 WIB
- [11] <http://fisikazone.com/gejala-kemagnetan-dan-cara-membuat-magnet/garis-gaya-magnet>, Diakses pada 14 februari 2019 15:40 WIB
- [12] <http://journal.eng.unila.ac.id/index.php/jitet/article/view/234>.
Diakses pada 14 februari 2019 15:40 WIB
- [13] J. Zhang and C. Cheng, “Quantitative investigation into the use of resonant magneto-inductive links for efficient wireless power transfer,” *IET Microwaves, Antennas & Propagation*, vol. 10, no. 1, pp. 38–44, 2016.
- [14] B. H. Choi and J. H. Lee, “Design of asymmetrical relay resonators for maximum efficiency of wireless power transfer,” *International Journal of Antennas and Propagation*, vol. 2016, Article ID 8247476, 8 pages, 2016.
- [15] D.-W. Seo and J.-H. Lee, “Method for estimating optimum free resonant frequencies in overcoupled WPT system,” *International Journal of Antennas and Propagation*, vol. 2017, Article ID 1830687, 6 pages, 2017.
- [16] L. Sun, H. Tang, and S. Zhong, “Load-independent output voltage analysis of multiple-receiver wireless power transfer system,” *IEEE Antennas and Wireless Propagation Letters*, vol. 15, pp. 1238–1241, 2016.

- [17] X. Huang, J. Guo, F. Wen, and L. Tan, “Output power stabilization of wireless power transfer system with multiple transmitters,” *IET Power Electronics*, vol. 9, no. 7, pp. 1374–1380, 2016.
- [18] M. Fu, T. Zhang, C. Ma, and X. Zhu, “Efficiency and optimal loads analysis for multiple-receiver wireless power transfer systems,” *IEEE Transactions on Microwave Theory and Techniques*, vol. 63, no. 3, pp. 801–812, 2015.
- [19] C. Zhong, B. Luo, F. Ning, and W. Liu, “Reactance compensation method to eliminate cross coupling for two-receiver wireless power transfer system,” *IEICE Electronics Express*, vol. 12, no. 7, article 20150016, 2015.
- [20] R. Johari, J. V. Krogmeier, and D. J. Love, “Analysis and practical considerations in implementing multiple transmitters for wireless power transfer via coupled magnetic resonance,” *IEEE Transactions on Industrial Electronics*, vol. 61, no. 4, pp. 1774–1783, 2014.
- [21] H. Ku and P. Kong, “Efficiency optimising scheme for wireless power transfer system with two transmitters,” *Electronics Letters*, vol. 52, no. 4, pp. 310–312, 2016.
- [22] D. Ahn, M. Kiani, and M. Ghovanloo, “Enhanced wireless power transmission using strong paramagnetic response,” *IEEE Transactions on Magnetics*, vol. 50, no. 3, pp. 96–103, 2014.