

DAFTAR PUSTAKA

- [1] Made Dewa, W. W & Sabriansyah R.A. Perangkat Lunak Otomasi Simulasi Penerimaan Daya Dinamis pada Wireless Power Transfer. Vol.1, No 1. 2017. Universitas Brawijaya.
- [2] Yuen Shu, R. H., dkk. Wireless Power Transfer : A Paradigm Shift for the Next Generation. Vol 11, Issue 3. 2023. doi : 10.1109/JESTPE.2023.3237792.
- [3] Hartarto, I.T., dkk. Perancangan Dan Implementasi Prototipe Wireless Power Transfer Pada Sepeda Motor Listrik. Vol. 6 No. 2, Mei 2024, hlm. 178 – 181. Tapanuli Utara. Jinteks.
- [4] Dharmawan, H., dkk. Rancang Bangun Wireless Power Transmission Untuk Beban (Lampu) Yang Bergerak. 2023. Depok. PNJ.
- [5] Puspita Sherly, R & Mas S.Z. Perancangan Dan Realisasi Prototype Sistem Transfer Daya Listrik Nirkabel Untuk Mengisi Baterai Handphone. Vol: 2 No.2. 2013. Institut Teknologi Telkom.
- [6] Mahesh Aganti., dkk. Inductive Wireless Power Transfer Charging for Electric Vehicles–A Review. Vol 9. 2021. doi : 10.1109/ACCESS.2021.3116678.
- [7] Pries Jason., dkk. A 50-kW Three-Phase Wireless Power Transfer System Using Bipolar Windings and Series Resonant Networks for Rotating Magnetic Fields. Volume: 35, Issue: 5. 2020. doi : 10.1109/TPEL.2019.2942065.
- [8] Haerinia Mohammad & Reem, S. Wireless Power Transfer Approaches for Medical Implants: A Review. 2020. University of North Dakota.
- [9] Dai Haipeng., dkk. Safe Charging for Wireless Power Transfer. Volume: 25, Issue: 6. 2017. doi : 10.1109/TNET.2017.2750323.
- [10] Dautta Manik., dkk. Wireless Qi-Powered, Multinodal and Multisensory Body Area Network for Mobile Health. Volume: 8, Issue: 9. 2021. doi : 10.1109/JIOT.2020.3040713.
- [11] Trisna Anggara N & Rachma. P.E. Konsep Dasar Elektronika Daya. Hal 2. 2022. Yogyakarta.

- [12] Laaksonen, H., Partanen, J., & Kivikko, J. *Analisis mendalam tentang pengaruh jarak dan misalignment pada efisiensi WPT, dengan simulasi FEM*. 2014. IEEE Transactions on Power Electronics
- [13] Prosiding Seminar Nasional Teknik Elektro mencakup bidang Power System (transmisi, pembangkitan, distribusi, proteksi, energi terbarukan), Instrumentation and Control, Telecommunication, serta Information Technology. Vol 3. 2018. PNJ.
- [14] Samsurizal. *Analisis Wireless Power Transmission System dalam Aspek Regulasi Menggunakan Metode Benchmark*. 2018