

DAFTAR PUSTAKA

- [1] D. K. Ho, V. D. Ngo, I. Kharrat, T. P. Vuong, Q. C. Nguyen, and M. T. Le, “A novel dual-band rectenna for ambient rf energy harvesting at GSM 900 MHz and 1800 MHz,” *Advances in Science, Technology and Engineering Systems*, vol. 2, no. 3, pp. 612–616, 2017, doi: 10.25046/aj020378.
- [2] J. Zhang, “RECTENNAS FOR RF WIRELESS ENERGY HARVESTING,” 2013.
- [3] V. Palazzi *et al.*, “A Novel Ultra-Lightweight Multiband Rectenna on Paper for RF Energy Harvesting in the Next Generation LTE Bands,” *IEEE Trans Microw Theory Tech*, vol. 66, no. 1, pp. 366–379, Jan. 2018, doi: 10.1109/TMTT.2017.2721399.
- [4] Balanis Constantine A, “ANTENNA THEORY,” 2016.
- [5] “RANCANG BANGUN ANTENA PENYEARAH (RECTIFIER ANTENNA).”
- [6] P. S. Nakar, “Electronic Theses, Treatises and Dissertations The Graduate School,” 2004.
- [7] C. A. Balanis, *ANTENNA THEORY ANALYSIS AND DESIGN THIRD EDITION*. 2005. [Online]. Available: www.copyright.com.
- [8] M. Munde, S. P. Singh, A. Singh, D. Upadhyay, and S. Pal, “Design and Fabrication of Microstrip Patch Antenna at 2.4 Ghz for WLAN Application using HFSS,” 2021. [Online]. Available: <https://www.researchgate.net/publication/351618826>
- [9] I. Mujahidin, R. Yuwono, and A. Mustofa, “RANCANG BANGUN RECTIFIER ANTENNA MIKROSTRIP UFO PADA FREKUensi ULTRA WIDEBAND (UWB) SEBAGAI PEMANEN ENERGI ELEKTROMAGNETIK.”
- [10] P. S. Nakar, “Electronic Theses, Treatises and Dissertations The Graduate School,” 2004.
- [11] S. Ariessaputra *et al.*, “Prosiding SAINTEK DESAIN ANTENA MIKROSTRIP PATCH E-SHAPE ARRAY MENGGUNAKAN REFLEKTOR GANDA UNTUK APLIKASI LONG RANGE (LoRa) PADA FREKUensi 915 MHz,” *LPPM Universitas Mataram*, vol. 6, 2024.

- [12] A. Asriyadi, M. Fadhli, and A. Nurdin, “Design dan Implementasi Rectenna (Rectifier Antenna) Untuk Jaringan 4G LTE,” *POSITRON*, vol. 11, no. 1, p. 47, Oct. 2021, doi: 10.26418/positron.v11i1.43147.
- [13] “BAT17.”
- [14] “Journal of Ethics and Diversity in International Communication Possibilities of Using the Electronics Workbench Multisim Software in Studying Electrical and Chemical Engineering,” 2023. [Online]. Available: www.openaccessjournals.eu
- [15] . IEEE Staff, *2008 International Multitopic Conference*. I E E E, 2009.
- [16] W. Mellyssa, “Proceeding Seminar Nasional Politeknik Negeri Lhokseumawe Aplikasi Software DIP TRACE PCB untuk Pembelajaran Siswa SMK Negeri 1 Lhokseumawe.”
- [17] G. Loubet, A. Takacs, E. Gardner, A. De Luca, F. Udrea, and D. Dragomirescu, “LoRaWAN battery-free wireless sensors network designed for structural health monitoring in the construction domain,” *Sensors (Switzerland)*, vol. 19, no. 7, Apr. 2019, doi: 10.3390/s19071510.
- [18] A. Asriyadi, M. Fadhli, and A. Nurdin, “Design dan Implementasi Rectenna (Rectifier Antenna) Untuk Jaringan 4G LTE,” *POSITRON*, vol. 11, no. 1, p. 47, Oct. 2021, doi: 10.26418/positron.v11i1.43147.
- [19] R. Rivaldo, H. Wijanto, and Y. Wahyu, “RECTENNA (RECTIFIER ANTENNA) 800 MHz- 2500 MHz.”
- [20] E. Hijriani, B. Maruddani, and D. E. Sandi, “RANCANG BANGUN RECTIFIER PADA RECTENNA UNTUK TRANSFER DAYA WIRELESS PADA FREKUensi 2,45 GHZ.”
- [21] P. Studi Jaringan Telekomunikasi Digital, P. Negeri Malang, M. Novian Rahmatur Rajab, R. Saptono, and J. Teknik Elektro, “PERANCANGAN RANGKAIAN RECTIFIER PADA SISTEM RF ENERGY HARVESTING DENGAN ANTENA TELEVISI PADA FREKUensi UHF,” 2019.