

## DAFTAR PUSTAKA

- [1] CNN, "Riset: 24 Persen Sampah di Indonesia Masih Tak Terkelola," 25 4 2018. [Online]. Available: <https://www.cnnindonesia.com/gaya-hidup/20180425101643-282-293362/riset-24-persen-sampah-di-indonesia-masih-tak-terkelola>.
- [2] A. Karim, "Perancangan Jaringan Wireless Menggunakan Antena Kaleng Sebagai Penguat Sinyal," *Majalah Ilmiah INTI*, vol. 12, no. 2, 2017.
- [3] T. D. Hakim and A. Nurdianto, "Rancang Bangun Antena Kaleng di Frekuensi 2.4 GHz Untuk Memperkuat Sinyal Wi-Fi," *Jurnal Ilmiah Elektrokrisna*, vol. 7, no. 3, 2019.
- [4] H. Htet and E. P. Soe, "5.8GHz Cantenna Radar," *International Journal of Scientific and Research Publications*, vol. 9, no. 3, p. 406, Maret 2019.
- [5] Y. Kosuke and K. Norifumi, "2.45-GHz Wireless Power Transmitter with Dual-Polarization-Switching Cantenna for LED Accessories," *2019 IEEE Wireless Power Transfer Conference, Ritsumeikan University*, 2019.
- [6] C. A. Balanis, *Antenna Theory, Analysis and Design*, John Wiley & Sons, Inc, 2016.
- [7] S. Ibrahim, A. Wijaya and Hutrianto, "Analisis dan Implementasi Antena Penerima Sinyal Wi-Fi Menggunakan Antena Wajan Bolic, Antena Kaleng, dan Antena Omni," *Bina Darma Conference on Computer Science*, pp. 2178-2185, 2018.
- [8] R.Pradeepaa and R.Santhiya, "Design and Implementation of Cantenna for Enhancing The Coverage Area of Wi-Fi Access Point," *IJMTES | International Journal of Modern Trends in Engineering and Science*, vol. 03, no. 06, pp. 222-225, 2016.
- [9] V. V. Kadu, "Manually Designed Wi-Fi Cantenna and its Testing in Real-Time Environment," *International Journal of Engineering Research and Development*, vol. 3, no. 2, pp. 1-6, Agustus 2012.
- [10] A. Harsh, "Measuring Radar Signatures of a Simple Pendulum using Cantenna Radar," *International Journal of Computers and Technology*, vol. 15, no. 5, pp. 6785-6795, 2016.
- [11] A. F. Y. W. Hamka Ikhlasul Amal, "PERANCANGAN DAN REALISASI SISTEM RF ENERGY HARVESTING PADA FREKUENSI UHF," vol. 3, p. 568, 2016.

- [12] J. E. S. Nurhady Mustofa, "Studi Rectenna (Rectifier Antenna) Untuk Mengubah Gelombang Elektromagnetik RF Menjadi Sumber Tegangan DC," *Youngster Physics Journal* , vol. 5, pp. 27-34, 2016.
- [13] I. Hidayah and Y. H. Pramono, "Prototipe Antena Bi-Horn dengan Dua Arah Radiasi dan Satu Feeding Monopole Beroperasi pada Frekuensi 2,4 GHz," *Seminar Nasional Informatika 2009*, pp. B47-B52, 2019.
- [14] A. Joret, M. S. Sulong, M. F. L. Abdullah, A. Madun and S. H. Dahlan, "Design and Simulation of Horn Antenna Using CST Software for GPR System," *ISMAP 2017 IOP IOP Conf. Series: Journal of Physics: Conf. Series 995 (2018) 012080* , 2017.