

DAFTAR PUSTAKA

- [1] Parubak BG Dirton,Rudy Yuwono,Fauzan Edy Pramono.2014. *Rancang Bangun Antena Penyearah (Rectifier Antenna Untuk pemanen energi elektromagnetik pada frekuensi GSM 1800 MHz)*.Malang. Universitas Brawijaya
- [2] Alaydrus, Mudrik. (2011). ANTENA (Prinsip dan aplikasinya). Yogyakarta : Graha ilmu
- [3] Novitasari, S.F.Y (2018). *Antena Crowsed Bowtie untuk penerima Tv Digital 478 – 649 MHz. (Proyek Akhir)*.Bandung : Universitas Telkom
- [4] Alam, Syah. & Wibisanan, I.G.Y.N. (2017). *Pengantar Antena dan Propagasi : Konsep Dasar dan Teori*. Jakarta : Universitas 17 Agustus 1945 Jakarta.
- [5] Surjati, Indra. (2010). *Antena Mikrostrip : konsep dan aplikasinya*. Jakarta : Universitas Trisakti.
- [6] Alam, Syah., Wibisana, I.G.N.Y & Surjati, Indra. (2017). *Rancang Bangun Antena Mikrostrip peripheral slits Linear Array untuk aplikasi Wi-Fi* (Jurnal Rekayasa Elektrika Vol.13, NO. 1, April 2017, hal. 18-26)
- [7] Pavone,D., Buonanno, A., D'Urso,M., Corte,F.D., "Design Consideration For Radio Frequency Energy Harvesting", Progress In Electromagnetic Research B, Vol 45, 2012
- [8] Saad ,M.M., Husain, M.N., Nornikman, H., Abd Aziz, M.Z.A., Ahmad, B.H., Malek, F., "Design A Quadband Frequencies Microstrip Patch Antenna with Double CShaped Slot", International Journal of Engineering and Technology, Vol 5 No 2, Apr-May, 2013
- [9] Wilson Julius*, Syah Alam, S.Pd, M.T.**, Dr. Harry Arjadi, M.Sc. Fakultas Teknik dan Ilmu Komputer Jurusan Teknik Elektro Universitas Kristen Krida Wacana – Jakarta. dosen.uta45jakarta.ac.id/downlot.php?file=jurnal LTE.pdf
- [10] International Journal of Antennas and Propagation,Volume 2017, Article <https://www.hindawi.com/journals/ijap/2017/2018527/>
- [11] International Journal of Antennas and Propagation Volume 2013, Article ID 507158, <https://www.hindawi.com/journals/ijap/2013/507158/>
- [12] alam syah, Surjati Indra & Rico Bernando Putra (2018) Perancangan Antena Mikrostrip Segiempat Peripheral Slit untuk Aplikasi 2,4Ghz dengan Metode Pencatuan Proximity Coupled. Jakarta : Universitas 17 Agustus 1945 Jakarta. https://www.researchgate.net/publication/324183427_Perancangan_Antena_Mikrostrip_SegiempatPeripheral_Slit_untuk_Aplikasi_24Ghz_dengan_Metode_Pencatuan_Proximity_Coupled
- [13] International Journal of Antennas and Propagation Volume 2014, Article ID 531959, 10 pages <http://dx.doi.org/10.1155/2014/531959>

- [14] Barack, J.M & Hakan, P.P. 2008. *Efficient RF Energy Harvesting by Using Multiband Microstrip Antenna Arrays with Multistages Rectifiers*. Jurnal IEEE.
- [15] Mudrik Alaydrus, Saluran Transmisi Telekomunikasi, Graha Ilmu,Jogjakarta,2009
- [16] Hiroshi Nishimoto, Yoshihiro Kawahara, Tohru Asami, "Prototype Implementation of Ambient RF Energy Harvesting Wireless Sensor Networks", Graduate School of information Science and Technology, The University of Tokyo, Japan 113-8656
- [17] RaihanAlfitrah.2014."rancang bangun antenna penyearah rectifier antenna"
- [18] Y.H Suh and K. Chang, 'A high efficiency dual frequency rectenna for 2.45-GHz and 5.8-GHz wirelees power transmission', IEEE Trans. On Microw. Theory and Techn.,vol.50, no. 7 , pp 1784-1789, July 2002.
- [19] N. Zhu, K. Chang, M. Tuo. Jin, H. Xin, and R. W. Ziolkowski, "Design of high efficiency rectenna for 1,575 ghz wireless low power transmission", in Proceedings of 2011 IEEE Radio And Wireless Week (RWW 2011) – 2011 IEEE Radio and wireless Symposium (RWS 2011), Jan 2011, pp. 90-23.
- [20] S. Bin Alam, M. A. Ullah, And S. Moury, "Design of a low power 2.45 GHz RF energy harvesting circuit for rectenna harvesting circuit for rectenna, in proceedings of 2013 international Conference on Informatics, Electronics & Vision (ICIEV), May 2013, pp. 1-4.
- [21] Anuroop, D. Gangwar, and R. L. Yadava, "Design and analysis of a pentagonal rectenna", in Proceedings of International Conference on Signal Processing and Integrated Networks (SPINZ), 2014, pp.654-658