

DAFTAR PUSTAKA

- [1] Höyhtyä, M., Apilo, O. and Lasanen, M, “*Review of latest advances in 3GPP standardization: D2D communication in 5G systems and its energy consumption models. Future Internet, 3*”, Desember 2017, doi: org/10.3390/fi10010003.
- [2] Ganeva P Electronic, “*International Telecommunication Union, “Minimum Requirements Related to Technical Performance for IMT-2020 Radio Interface(s),”*
- [3] Hikmaturokhman, A., Ramli, K. and Suryanegara, M, “*Spectrum Considerations for 5G in Indonesia. In 2018 International Conference on ICT for Rural Development (IC-ICTRuDev) (pp. 23-28)*”. Bandung, Indonesia: IEEE (2018).
- [4] Kementerian Komunikasi dan Informatika. (2018). Kepdirjen 235 Tahun 2018 Penetapan Pita Frekuensi Radio untuk Uji Coba Penggunaan Teknologi IMT 2020. DKI Jakarta: Direktorat Jenderal Pos dan Telekomunikasi.
- [5] Kevin, J., Levy Olivia N & Syihabuddin. (2017). Perancangan Antena MIMO 2×2 Array Rectangular Patch dengan U-Slot untuk Aplikasi 5G. JNTETI, 6(1), 93 – 98.
- [6] I. Cahyaningtyas dan E.Y.D Utami, Perancangan dan Simulasi Antena Mikrostrip Patch Lingkaran Multilayer Parasitic untuk Aplikasi Wireless Local Area Network (WLAN), Jurnal Ilmiah Elektroteknika, Vol.18, No.2, Oktober 2019.
- [7] K. J. A. Sinaga, L. B. Nur, and B. Syihabuddin, “Perancangan Antena MIMO 2×2 Array Rectangular Patch dengan U-Slot untuk Aplikasi 5G,” JNTETI, vol. 6, no.1, pp. 93 – 98, Feb. 2017, diakses : 20 Agustus 2024

- [8] Huang, Yi, Kevin Boyle. 2008. Antennas From Theory to Practice. United Kingdom: John Wiley & Sons Ltd,
- [9] Surjati, Indra, (2010), antena mikrostrip : konsep dan aplikasinya, universitas tri sakti.
- [10] Pozar, M .David. 1998. Transmission Line Theory Fourth Edition. United States of America: John Wiley & Sons, Inc.
- [11] Rabinovich, Victor, Nikolai Alexandrov dan Basim Alkhateeb. 2010. Automotive Antenna Design and Applications. New York: Taylor and Francis Group, LLC.
- [12] Balanis, Constantine A. 2005. Antenna Theory Analysis and Design 3rd Edition. Hoboken, New Jersey: John Wiley and Sons, Inc.
- [13] Aziz, Bayu, dkk.(2018). "Modul Praktikum Antena dan Propogasi". Bandung: Telkom University. Balanis, Constantine A. (2005).
- [14] Siska Novita Posma, Ardiyan Khabzli, M Yanuar Hariyawan. 2011. Rancang Bangun Antena Mikrostrip 900MHz. Politeknik Caltex Riau.
- [15] C. A. Balanis, Antenna Theory Analysis and Design Third Edition, New Jersey: John Wiley & Sons, Inc, 2005.
- [16] Ekaputra, Harry Abrianto. dkk. 2021. Perancangan dan Realisasi Antena Mikrostrip Array 2x2 Patch Persegi Panjang dengan U-Slot untuk WIFI 5,8 GHz. Universitas Telkom Bandung.
- [17] F. W. Ardianto, S. Renaldi, F. F. Lanang and T. Yunita, "Desain Antena Mikrostrip Rectangular Patch Array 1x2 dengan U-Slot Frekuensi 28 GHz," ELKOMIKA, vol. 7, no. 1, pp. 43-56, 2019.
- [18] Garg, R., Bhartia, P, Bahl, I., dan Ittipiboon, A., "*Microstrip Design Handbook*", Artech House Inc., Norwood, MA, 2001.
- [19] Guha, D., Biswas, M., dan Antar, Y.M.M., "Microstrip Patch Antenna With Defected Ground Structure for Cross Polarization Suppression", *IEEE Antennas and Wireless Propagation Letters*, vol. 4, pp. 455-458, 2005.
- [20] Liu, Haiwen, *et al.*, "Harmonic Suppression With Photonic Bandgap and Defected Ground Structure for a Microstrip Patch Antenna", *IEEE Microwave and Wireless Components Letters*, vol. 15, no. 2, pp. 55-56, February 2005.

- [21] Supriadi Putri Marisa , dkk. 2021. Pengaruh Defected Ground Structure (DGS) Geometri Vertikal terhadap Antena Mikrostrip Berbahan Material Dielektrik Artifisial. Politeknik Negeri Bandung.
- [22] Fahmi, P. A. 2020. Perkembangan Teknologi 5G. Universitas Pendidikan Indonesia
- [23] Wardhana Lingga, “2G/3G RF Planning and Optimization for Consultant,” Jakarta www. nulisbuku. com, 2011. Eka S. Nugraha, “Desain Dan Realisasi Sistem Antena MIMO 2 x 2 Model PIFA Asymmetric E-Shaped Untuk Modem Berbasis Wimax,” 20
- [24] Antenna-theory.com.(2008) S-parameters di akses <https://www.antenna-theory.com/definitions/sparameters.php>
- [25] Sianipar, Amrin (2018) “Perancangan Dan Realisasi Antena Mikrostrip MIMO Bowtie 4x4 dengan Corner Reflektor 90° pada Frekuensi 1,8 Ghz untuk Aplikasi LTE Melalui Teknik Pencatuan Mikrostrip Line”. Other thesis, Universitas Komputer Indonesia.
- [26] Menkominfo Tegaskan Frekuensi 5G di Indonesia Tak Ganggu Penerbangan di akses https://www.kominfo.go.id/content/detail/39470/siaranpers-no-14hmkominfo012022-tentang-menkominfotegaskan-frekuensi-5g-di-indonesia-tak-ganggupenerbangan/0/siaran_pers
- [27] Dhanyswari Anindya Aulia, dkk (2023) *Design of Dual-Band Microstrip Linear Array MIMO Antenna WithU Slot For 5G Communication System*. Vol.10, Issue 1, April 2023, pp. 32-41.
- [28] Anindito Atria, dkk (2021) Desain Antena Mikrostrip Array MIMO 2x1 Menggunakan Teknik Inset dan Slit Untuk Komunikasi 5G. Vol. 16 no. 1, Institusi Teknologi Harapan Bangsa, Bandung.
- [29] Marisa Putri Supriadi, dkk (2021) Pengaruh Defected Ground Structure (DGS) Geometri Vertikal terhadap Antena Mikrostrip Berbahan Material Dielektrik Artifisial. Vol 12 (2021): Prosiding 12th Industrial Research Workshop and National Seminar (IRWNS).