

## DAFTAR PUSTAKA

- [1] D. W. Bliss, K. W. Forsythe and A. M. Chan, "MIMO Wireless Communication," *Lincoln Laboratory Journal*, vol. 15, pp. 97-126, 2005.
- [2] P. Kwadwo, "Design Considerations for a 5G Network Architecture," no. November, pp. 65–75, 2014.
- [3] E. Biglieri, R. Calderbank, A. Constantinides, A. J. Goldsmith, A. Paulraj, and H. V. Poor, *MIMO Wireless Communications*. 2007.
- [4] A. A. Pramudita, Sholihin and D. D. Ariananda, "Array of Eight Circularly Polarizationd Microstrip Antena for IEEE 802.11ac MIMO WLAN," *4<sup>th</sup> Intenational Conference on Science and Technology*, pp. 2-3, 2018.
- [5] E. Sholihin, Susanti, A. A. Pramudita, and M. M. Rose, "MIMO antena with cross polarisation printed yagi elements for MIMO router," *Proc. 2017 3rd International Conference on Wireless and Telematics (ICWT)*, Palembang, Indonesia, pp. 65-69, July 2017.
- [6] Bimantoro, Irham. "MIMO ANTENA WITH MONOPOLE ELEMENT TRIANGULAR PATCH 6 GBPS/HZ FOR HANDSET 5G," 2018.
- [7] GSA, "5G-Oriented Indoor Digitalization Solution White Papper," 2017.
- [8] S. Hobbs, "Valuing 5G Spectrum : Valuing the 3 . 5 Gbps/Hz and C-Band Frequency Range," February, pp. 1–8, 2018.
- [9] Jatmiko, Leo Dwi. 2019. *Teknologi 5G, Indonesia Ikut Rekomendasi WRC*. [Internet]. [diakses 2019 Juli 29]; Tersedia pada: [https://kominfo.go.id/content/detail/17073/teknologi-5g-indonesia-ikut-rekomendasi-wrc/0/sorotan\\_media](https://kominfo.go.id/content/detail/17073/teknologi-5g-indonesia-ikut-rekomendasi-wrc/0/sorotan_media)
- [10] Pertiwi, Wahyunanda Kusuma. 2019. *Huawei Sarankan Indonesia Pakai Frekuensi Rendah untuk 5G*. [Internet]. [diakses 2019 Juli 29]; Tersedia pada: <https://tekno.kompas.com/read/2019/04/01/11470067/huawei-sarankan-indonesia-pakai-frekuensi-rendah-untuk-5g>

- [11] M. D. S. Huque, C. Surekha, S. P. K. Reddy and V. Yadav, “The Common Difference Between MIMO With Other Antenas”, Jawaharlal Nehru Technological University, 2012
- [12] A. Sibille, C. Oestges, and A. Zanella, MIMO: From Theory to Implementation. 2010.
- [13] C. A. Balanis, *Antena Theory Analysis and Design Third Edition*, New York: John Wiley & Sons, Inc, 2005.
- [14] A. D. Prasetyo, “Perancangan Antena Dual-Polarisasi Sirkular Rhcp-Lhcp Untuk *Circularly-Polarizationd* Synthetic Aperture Radar Onboard Microsatellite ( $\mu$ sat CP-SAR),” 2013.