

DAFTAR PUSTAKA

- [1] P. Y. Pamungkas, N. A. S. T, F. T. Elektro, and C. Planning, “*Perencanaan Jaringan Indoor Longterm Evolution (Lte) Menggunakan Lampsite Di Jatinangor Town Square Indoor Planning of Longterm Evolution (Lte) Network Using,*” vol. 7, no. 2, pp. 1–11, 2020. [Online] Available: https://openlibrary.telkomuniversity.ac.id/pustaka/files/152555/jurnal_eproc/perencanaan-dan-analisis-jaringan-lte-indoor-distributed-radio-system-drs-menggunakan-teknologi-lampsite-di-gedung-anggrek-rumah-sakit-hasan-sadikin-kota-bandung.pdf
- [2] Firmansyah, D. A. Numatris, and Reza Damayanto, “*Perencanaan Dan Analisis Jaringan LTE Indoor Distributed Radio System menggunakan Teknologi Lampsite Di Gedung Anggrek Rumah Sakit Hasan Sadikin Kota Bandung,*” vol. 5, no. 2, pp. 1686–1694, 2019. [Online] Available: <https://openlibrarypublications.telkomuniversity.ac.id/index.php/engineering/article/download/13436/13276>
- [3] P. Uetomo, B. Sumajudin, and T. Yunita, “*ANALISIS ANTENA MIMO 2X2 BERDASARKAN DIVERSITAS POLARISASI ANALYSIS OF ANTENNA MIMO 2X2 MIMO BASED ON POLARIZATION DIVERSITY.*” [Online] Available: <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/175665/slug/analisis-antena-mimo-2x2-berdasarkan-diversitas-polarisasi.htm>
- [4] T. Yuniarto, L. Kompas, and J. P. Selatan, “*Masa Depan Jaringan 5G dan Perilaku Komunikasi Digital,*” Ikatan Sarjana Komunikasi Indonesia, 2019. [Online] Available: <http://wartaiski.or.id/index.php/WartaISKI/article/view/22>
- [5] H. Fehmi, M. F. Amr, A. Bahnasse, and M. Talea, “*5G Network: Analysis and Compare 5G NSA/5G SA,*” in *Procedia Computer Science*, Elsevier B.V., 2022, pp. 594–598. doi: 10.1016/j.procs.2022.07.085. [Online] Available: <https://www.sciencedirect.com/science/article/pii/S1877050922006901>
- [6] D. ARYANTA, “*Analisis Kinerja Single User Troughput 5G NR pada Sel Indoor dengan Antena MIMO,*” *ELKOMIKA: Jurnal Teknik Energi Elektrik, Teknik Telekomunikasi, & Teknik Elektronika*, vol. 10, no. 3, p. 500, Jul. 2022, doi: 10.26760/elkomika.v10i3.500. [Online] Available: <https://ejurnal.itenas.ac.id/index.php/elkomika/article/view/4907/2984>

- [7] “*Analisis Performansi Kanal Mimo Menggunakan Teknik Diversitas Polarisasi Antena Mimo Channel Performance Analysis Using Antena Polarization Diversity Techniques.*” [Online] Available: <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/178778/slug/analisis-performansi-kanal-mimo-menggunakan-teknik-diversitas-polarisasi-antena.html>
- [8] A. T. Hasani and T. Yuwono, “*DESAIN ANTENA LTE MIMO 4×4 PIFA (PLANNAR INVERTED-F ANTENNA) PADA FREKUENSI 2.3 GHZ.*” [Online] Available: <https://dspace.uui.ac.id/handle/123456789/7000>
- [9] A. S. Ruswanditya, H. Wijanto, and Y. Wahyu, “*ANTENA MICROSTRIP MIMO 8×8 ARRAY 2 PATCH RECTANGULAR H-SLOT UNTUK RADIO AKSES 5G FREKUENSI 15 GHZ.*” [Online] Available: <https://journals.telkomuniversity.ac.id/tektrika/article/view/1655>
- [10] IEEE Staff and IEEE Staff, *2012 International Conference on Signal Processing and Communications (SPCOM).* [Online] Available: <https://ieeexplore.ieee.org/xpl/conhome.jsp?punumber=1002171>
- [11] “*Artikel Medium.com Yuk Kenali Virtual Evolved Packet Core (vEPC).*” [Online] Available: <https://medium.com/vsn-research/yuk-kenali-virtual-evolved-packet-core-vepc-22dc645c734d>
- [12] D. PARAGYA and H. SISWONO, “*3.5 GHz Rectangular Patch Microstrip Antenna with Defected Ground Structure for 5G,*” *ELKOMIKA: Jurnal Teknik Energi Elektrik, Teknik Telekomunikasi, & Teknik Elektronika*, vol. 8, no. 1, p. 31, Jan. 2020, doi: 10.26760/elkomika.v8i1.31. [Online] Available: https://www.researchgate.net/publication/339207326_35_GHz_Rectangular_Patc
- [13] “*srsRAN 4G Documentation,*” 2023. [Online] Available: <https://docs.srsran.com/projects/4g>
- [14] A. D. Haq, I. Santoso, A. Ajulian, and Z. Macrina, “*ESTIMASI SIGNAL TO NOISE RATIO (SNR) MENGGUNAKAN METODE KORELASI.*” [Online] Available: <https://ejournal3.undip.ac.id/index.php/transient/article/view/1335>