

DAFTAR PUSTAKA

- [1] A. Y. Pratama, "ANALISIS PERFORMANSI JARINGAN INDOOR 4G LTE DI GEDUNG ADMISI UNIVERSITAS MUHAMMADIYAH YOGYAKARTA," *J. Ekon. Vol. 18, Nomor 1 Maret 201*, 2018.
- [2] B. Septiyanto, U. K. Usman, and N. Wicaksono, "Perencanaan Evolved Packet Core Network 4G LTE di Bandung," *eProceedings Eng.*, vol. 2, no. 2, 2015.
- [3] D. Y. Haq, "Optimalisasi dan Simulasi Jaringan 4G LTE di Area Universitas Muhammadiyah Yogyakarta," *Univ. Muhammadiyah*, 2017.
- [4] I. A. Y. U. LESTARI, "ANALISIS MANAJEMEN INTERFERENSI JARINGAN UPLINK 4G-LTE DENGAN METODE POWER CONTROL DI PT TELEKOMUNIKASI SELULER." POLITEKNIK NEGERI SRIWIJAYA, 2017.
- [5] Suko and Fajar, "Penelitian Analisis performansi jaringan 4G LTE di gedung E6 dan E7 UMY," 2017.
- [6] M. Karimzadeh, H. van den Berg, R. de O Schmidt, and A. Pras, "Quantitative Comparison of the Efficiency and Scalability of the Current and Future LTE Network Architectures," *Wirel. Commun. Mob. Comput.*, vol. 2017, p. 20, 2017, doi: <http://dx.doi.org/10.1155/2017/3938545>.
- [7] I. W. SERA, "ANALISA PERBANDINGAN PERFORMANSI LTE FDD-1800 MHz DENGAN LTE TDD-2300 MHz TELKOMSEL DI CLUSTER BSD." Institut Telkom Purwokerto, 2018.
- [8] A. Hikmaturokhman, L. Wardana, B. Fernando, G. Mahardhika, and S. Dharmanto, "4G Handbook Edisi Bahasa Indonesia Jilid 2," *Jakarta Penerbit nulis buku*, 2015.
- [9] B. S. Fatt, "Quality of Service Provisioning of Orthogonal Frequency Division Multiple Access Based Network," *Multimedia University (Malaysia), Ann Arbor*, 2017.
- [10] G. MANIKANDAN, T. JENISH, and S. PRASHANTHY, "EVALUATION: OFDMA & SC-OFDMA PERFORMANCE ON WIRELESS

COMMUNICATION,” 2016.

- [11] M. Rumney, “3gpp lte: Introducing single-carrier fdma,” *Agil. Technol. White Pap.*, 2018.
- [12] K. R. Ita, “Analisis perencanaan jaringan long term evolution (LTE) FDD frekuensi 850 mhz dan 1800 mhz di kota Semarang menggunakan atoll.” Institut Teknologi Telkom Purwokerto, 2018.
- [13] Ponsel-update, “Jaringan 4G LTE FDD, TDD & 4G LTE Advance di Indonesia,” 2016.
- [14] B. P. Statistik, “‘Kota Tangerang Selatan Dalam Angka,’ in Badan Pusat Statistik Kota Tangerang Selatan, Tangerang,” *Kota Tangerang Selatan, Tangerang*, 2016.
<https://id.search.yahoo.com/yhs/search?hspart=shnl&hsimp=yhs-001&type=c11046076daf4721fee73b77ab6¶m1=Firefox¶m2=4¶m3=campaignID%3D360%26UserID%3D2007476711¶m4=XPbueSzfBeG6K2MlxBpfeEh1QrcH9VeUWmDvurQAAfBWWjOy2ixdI+wwEe0a1zFpDpkXQi+ehvrBwlvT> (accessed Feb. 17, 2021).
- [15] D. K. A. Saputro, “Analisis Perencanaan Jaringan LTE di Pita Frekuensi 3500 MHz dengan Mode TDD dan FDD,” *J. Telekomun. dan Komput*, vol. 7, no. 1, pp. 35–60, 2016.
- [16] I. Retnowati, U. K. Usman, and H. Vidyningtyas, “Analisis Data Failure Pada Jaringan Coverage Area Lte Di Daerah Cisu Bandung,” *eProceedings Eng.*, vol. 5, no. 3, 2018.
- [17] L. Wardhana, B. F. Aginsa, A. Dewantoro, I. Harto, G. Mahardika, and A. Hikmaturokhman, “4G Handbook Edisi Bahasa Indonesia,” *Jakarta Selatan www.nulisbuku.com*, 2016.
- [18] A. C. U. Putri, U. K. urniawan Usman, and S. P. W. Jarot, “Analisis Optimasi Coverage Jaringan Long Term Evolution (LTE) TDD Pada Frekuensi 2300 MHz Di Wilayah DKI Jakarta,” *Pros. SENIATI*, pp. B8-1, 2017.
- [19] Smartfren, “‘KPI Summary’, i,” *Jakarta*, 2020.
- [20] F. Hidayat, H. Hafiddudin, and L. Meylani, “Analisis Optimasi Akses Radio

Frekuensi Pada Jaringan Long Term Evolution (LTE) Di Daerah Bandung,”
eProceedings Eng., vol. 3, no. 2, 2016.

- [21] Edvan Berliansa, “4G LTE Drive Test Parameter – Write Your Skills,” 2016.
<https://edvanberliansa.wordpress.com/2016/06/18/4g-lte-drive-test-parameter/>
(accessed Feb. 17, 2021).
- [22] G. Hermawan, “OPTIMALISASI Pita Frekuensi 2100 dan 2300 MHz - ppt
download,” *Slide player*, 2016. <https://slideplayer.info/slide/12797238/>
(accessed Feb. 17, 2021).
- [23] N. P. Yuliani, “Pengenalan TEMS Pocket 4G | Lab Fakultas Ilmu Terapan,”
Unit Laboratorium Fakultas Ilmu Terapan, 2017.
<https://fit.labs.telkomuniversity.ac.id/pengenalan-tems-pocket-4g/> (accessed
Feb. 17, 2021).
- [24] T. J. M. MAESTRO, “Apa Itu Google Earth? | Maestro Jurnalistik,” *Top post*,
2016. [https://maestro.unud.ac.id/apa-itu-google-earth/#:~:text=Google Earth
merupakan sebuah program,Google Earth%2C sebuah versi gratis](https://maestro.unud.ac.id/apa-itu-google-earth/#:~:text=Google Earth merupakan sebuah program,Google Earth%2C sebuah versi gratis) (accessed
Feb. 17, 2021).

