

DAFTAR PUSTAKA

- [1] A. Report, “Take Off!,” 2018.
- [2] H. Finandriyanto, F. T. Elektro, U. Telkom, and H. Network, “ANALISIS PERFORMANSI PICO CELL PADA JARINGAN HETEROGEN LTE-ADVANCED PERFORMANCE ANALYSIS OF PICO CELL IN LTE-,” vol. 3, no. 2, pp. 1595–1602, 2016.
- [3] W. D. Anggraini, A. Fahmi, and U. K. Usman, “ANALISA PERENCANAAN LAYANAN DATA JARINGAN LONG TERM EVOLUTION (LTE) INDOOR PADA TERMINAL 3 KEBERANGKATAN ULTIMATE BANDARA SOEKARNO-HATTA ANALYSIS OF DATA SERVICE PLANNING IN LONG TERM EVOLUTION (LTE) INDOOR NETWORK AT TERMINAL 3 OF DEPARTURE ULTIMATE ,” vol. 5, no. 1, pp. 246–251, 2018.
- [4] Ayman ElNashar Mohamed A. El-saidny Mahmoud R. Sherif, *Design, Deployment and Performance of 4G LTE Networks*. 2014.
- [5] “4G LTE Cellular Technology: Network Architecture and Mobile Standards,” vol. 9359, no. 12, pp. 1–6, 2016.
- [6] P. Payaswini and D. H. Manjaiah, “Challenges and issues in 4G – Networks Mobility Management,” vol. 4, no. May, pp. 1247–1250, 2013.
- [7] H. T. Co., “LTE Radio Network Coverage Dimensioning,” *LTE Radio Netw. Cover. Dimens.*, vol. 66, pp. 1–66, 2013.
- [8] Huawei Technologies, “LTE Radio Network Capacity Planning Introduction,” *LTE Radio Netw. Capacit. Dimens.*, 2010.
- [9] A. Basit, “Dimensioning of LTE Network Description of Models and Tool , Coverage and Capacity Estimation of 3GPP Long Term Evolution radio interface,” 2009.
- [10] A. G. Flattie, “Optimizing the Existing Indoor Propagation Prediction Models,” vol. 49, no. Icwn, pp. 202–207, 2012, doi:

10.7763/IPCST.2012.V49.37.

- [11] E. D. S, M. Pinem, and S. Pustaka, “COST-231 MULTI-WALL PADA GEDUNG SWALAYAN,” pp. 95–100.
- [12] H. T. Co., “LTE Radio Network Capacity Dimesioning,” p. 36, 2013.
- [13] A. Syukra, “Femtocell Planning for LTE Network,” pp. 1–76, 2020.
- [14] A. S. Wahyudin, “PERANCANGAN DAN ANALISA PENGGELARAN LTE PADA FREKUENSI 700 MHZ DENGAN METODE ADAPTIF MODULATION CODING UNTUK IMPLEMENTASI DIGITAL DIVIDEND DI WILAYAH SUB-URBAN DAN RURAL KABUPATEN BANYUMAS DESIGN AND ANALYSIS OF LTE DEPLOYMENT ON 700 MHZ FREQUENCY WITH AD,” pp. 342–354, 2016.
- [15] F. N. C. Inc., “Enhancing LTE Cell-Edge Performance via PDCCH ICIC,” p. 16, 2011.
- [16] M. Abi Mahyu, Tri. Amalia, Norma., Alfin Amanaf, “Perancangan dan Analisis Indoor Femtocell LTE 2300 MHz di Gedung Java Heritage Hote Purwokerto Dengan Menggunakan Radiowave Propagation Simulator,” p. 8, 2017, doi: 10.1017/CBO9781107415324.004.
- [17] R. Access, *LTE for UMTS – OFDMA and SC-FDMA Based.* .
- [18] J. Wiley, *Modeling the Wireless Propagation Channel.* 2008.
- [19] A. D. Vidyantina Heppy A., Diah Yuniarti, Agung Rahmat Dwiardi, Wardahnia, R. Gultom, Sri Wahyuningsih, Reza Bastanta S., Seno Tribroto, Wirianto Pradono, and Siregar, *Analisa Industri Telekomunikasi Indonesia untuk Mendukung Efisiensi.* 2018.