

DAFTAR PUSTAKA

- [1] Astri Agustina. “Bandung - Merdeka.com | Telkomsel Jabar jamin jaringan sinyal tak 'lelet' saat tahun baruan” (online) diakses pada 30 Desember 2019. Tersedia: <https://m.merdeka.com/bandung/halo-bandung/telkomsel-jabar-jamin-jaringan-sinyal-tak-akan-lelet-saat-akhir-161225g.html>
- [2] Faz. “Telkomsel: Layanan Streaming Bakal Meningkatkan Saat Natal dan Tahun Baru | merdeka.com” (online) diakses pada 30 Desember 2019. Tersedia: <https://www.merdeka.com/teknologi/telkomsel-layanan-streaming-bakal-meningkat-saat-natal-dan-tahun-baru.html>.
- [3] H. Wang, C. Rosa, and I. Pedersen. (2013). “Dedicated Carrier Deployment in Heterogeneous Networks with Inter-site Carrier Aggregation” IEEE, DOI: 10.1109/WCNC.2013.6554658.
- [4] M. T. , Hafidudin, and S. T. Cahyono. (2019). “Perencanaan Jaringan LTE-Advanced Menggunakan Metode Inter-Band Carrier Aggregation Di Kota Karawang”. Telkom University, Bandung.
- [5] F. Kusuma, H. Putri, I. Ginting. (2019). “Analisis Penerapan Metode Inter Band Carrier Aggregation Pada Jaringan LTE-Advanced Untuk Meningkatkan Capacity User Di Daerah Bandung Tengah”. Telkom University, Bandung.
- [6] R. Diansyah, T. N. Damayanti, and A. Dharmiko. (2019) “Analisis Perencanaan Jaringan LTE-Advanced Menggunakan Metode Tri-Band Carrier Aggregation Di Soreang Kabupaten Bandung”. Telkom University, Bandung.
- [7] CK Toh, P. (2011). “4G LTE Technologies: System Concepts”.
- [8] D. Ikha, P. Ryan, and A. Ghony, “4G LTE Advanced for Beginner & Consultant”. Depok: Prandia Self Publishing, 2017.
- [9] S. Sesia, I. Toufik and M. Barker. (2011) “UMTS Long Term Evolution Second Edition From Theory to Practice”, Chichester: John Wiley & Sons.
- [10] M. A. Joud and M. G. Lozano, “Pico Cell Range Expansion toward LTE-Advanced Wireless Heterogeneous Networks” pp. 1–89, 2013.
- [11] D. R. Grande, “Performance Analysis of QoS in LTE - Advanced Heterogeneous Networks” pp. 1–104, 2013.

- [12] Jeanette Wannstrom, for 3GPP, “*Carrier Aggregation explained.*”. (online) diakses pada 13 Januari 2020. Tersedia: <https://www.3gpp.org/technologies/keywords-acronyms/101-carrier-aggregation-explained>.
- [13] Q. Technologies, “*Delivering on the LTE Advanced promise*” 2016.
- [14] “*LTE Bands / Frequency Spectrum Channels / Electronics Notes*” (online) diakses pada 23 Desember 2019. Tersedia: <https://www.electronics-notes.com/articles/connectivity/4g-lte-long-term-evolution/frequency-bands-channels-spectrum.php>.
- [15] P. Ryan, “*Ilmu Praktis Radio Network Planning Untuk Pemula & Profesional*”. Depok: Prandia Self Publishing, 2013.
- [16] Saputro, D. K. A. (2017) "*Analisis Perencanaan Jaringan LTE di Pita Frekuensi 3500 MHz dengan Mode TDD dan FDD*", Jurnal Telekomunikasi dan Komputer, 7(1), p. 35. doi: 10.22441/incomtech.v7i1.1163.
- [17] Huawei technologies Co.Ltd.2010.Lte Radio Network Capacity Dimensioning
- [18] Huawei technologies Co.Ltd.2010.Lte Radio Network Coverage Dimensioning
- [19] U. K. Usman, “*Fundamental Teknologi Seluler LTE*”. Bandung: Rekayasa Edition, 2012.