

DAFTAR PUSTAKA

- [1] V. S. Jain, V. P. West, V. P. West, V. P. West, and V. P. West, "Overview on Generations of Network : 1G , 2G , 3G , 4G , 5G," vol. 5, no. 5, pp. 1789–1794, 2014.
- [2] R. J. Nst *Et Al.*, "Analisis Perencanaan Jaringan Long Term Evolution (Lte) Di Kota Bandung Menggunakan Metode Optimal Fractional Frequency Reuse (Offr) Sebagai Manajemen Interferensi Analysis Of Long Term Evolution (Lte) Network Planning In Bandung City Using Optimal ."
- [3] R. Nurhasanah, "Analisis Perencanaan Layanan Data Di Jaringan Lte Pada Ruas Tol Cawang - Cikarang Utama Menggunakan Metode Adaptive Soft Frequency Reuse Analysis of Data Service Planning in Lte Network At Cawang - Cikarang Utama Toll Road With Adaptive Soft Frequency Reu," 2016.
- [4] F. F. Muhammad And L. Meylani, "Analisis Perencanaan Lte Studi Kasus Akuisisi XI-Axis Frekuensi Eksisting 1800mhz Menggunakan Metode Fractional Frequency Reuse (Ffr) Kota Bandung Analysis Of Lte Planning Acquisition Case Study XI-Axis Frequency Existing 1800mhz Using Fractional Freque."
- [5] A. Hikmaturokhman, S. Tinggi, T. Telematika, T. Purwokerto, and A. Hikmaturokhman, "4G Handbook Edisi Bahasa Indonesia," no. April, 2016.
- [6] B. Y. Cho, "3GPP R8 LTE Overview," 2009.
- [7] S. Hartley and J. Grivolas, "LTE: The Future of Mobile Data," *Forbes Cust.*, 2013.
- [8] "Summary introduction to Wireless LTE * 4G architecture and key business implications."
- [9] S. Sesia, "The LTE Network Architecture," *LTE — UMTS Long Term Evol. From Theory to Pract.*, no. Wiley, pp. 23–50, 2009.
- [10] S. Febryanti, G. Hendratoro, and D. Kuswidiastuti, "Analisis Kinerja Metode Power Control untuk Manajemen Interferensi Sistem Komunikasi Uplink LTE- Advanced dengan Femtocell," vol. 2, no. 2, pp. 355–360, 2013.
- [11] F. Afroz, R. Subramanian, R. Heidary, And S. Ahmed, "Sinr , Rsrp , Rssi And Rsrq Measurements In Long Term," Vol. 7, No. 4, Pp. 113–123, 2015.
- [12] Wardhana, L. dkk(2014)

[13] A. Yusuf, 2013

[14] <https://www.slideshare.net/DyanElf4ever/alokasi-frekuensi>