

## 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>