

DAFTAR PUSTAKA

- [1] P. Zhang, Y. Mo, and B. Wang, “Dynamic soft frequency reuse based on sector factor for LTE downlink transmission,” *2013 Int. Conf. Wirel. Commun. Signal Process. WCSP 2013*, pp. 5–9, 2013.
- [2] D. Jia, G. Wu, S. Li, G. Y. Li, and X. Zhu, “Dynamic soft-frequency reuse with inter-cell coordination in OFDMA networks,” *Proc. - Int. Conf. Comput. Commun. Networks, ICCCN*, 2011.
- [3] Z. Qin, L. Zhang, and M. Jiang, “Enhanced Dynamic SFR for LTE Systems,” pp. 723–727, 2014.
- [4] U. kurniawan Usman, G. Prihatmoko, D. K. Hendraningrat, and S. D. Purwanto, *FUNDAMENTAL TEKNOLOGI SELULER LTE*. 2011.
- [5] S. Sesia, I. Toufik, and M. Barker, *LTE The UMTS Long Term Evolution*. 2011.
- [6] W. S. Hidayat, “Hal-hal yang Perlu Diketahui Tentang LTE.” [Online]. Available: <http://tekno.kompas.com/read/2012/09/18/0808264/hal-hal.yang.perlu.diketahui.tentang.lte>. [Accessed: 11-Nov-2016].
- [7] K. Sri Juniandari, “Analisa Pengaruh SINR (Signal to Interference plus Noise Ratio) Sebagai Pemicu Handover Pada Mobile Wimax,” p. 2010, 2010.
- [8] E. susanti BR. taringan, “ANALISA PENERAPAN FRACTIONAL FREQUENCY REUSE PADA MOBILE WIMAX,” p. 2010, 2010.
- [9] W. Pratiwi, “ANALISA DAN SIMULASI PERFOMANSI POWER CONTROL PADA FRACTIONAL FREKUENSI REUSE LTE ARAH UPLINK (Analysis and Simulation Perfomance Power Control in Fractional Frequency Reuse Uplink LTE),” p. 2012, 2012.
- [10] R. Nurhasanah, “ANALISA 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.

- [11] H. Li, Q. Liu, Z. Li, and X. Kong, “COGNITIVE BASED DYNAMIC SOFT FREQUENCY REUSE FOR LTE DOWNLINK SYSTEM.”