

DAFTAR PUSTAKA

- [1] Forsk, *Atoll 3.3.0 Technical Reference Guide for Radio Networks*. 2015.
- [2] V. Sigit, "analisis penggunaan algoritma resource scheduling berdasarkan *user grouping* untuk sistem lte-advanced dengan carrier aggregation," *e-Proceeding of Engineering*, vol. 2, no. 2, p. 2425, agustus 2015.
- [3] F. S. Hakim, "Analisis Kinerja Paket Scheduling Max Throughput Dan Proportional fair pada jaringan LTE Arah downlink Dengan Skenario Multicell," *e-Proceeding of Engineering*, vol. 4, no. 3, p. 3388, Desember 2017.
- [4] Y. Maulana, "Analisis Perbandingan Kinerja Scheduling Throughput To Average Dan Proportional Fair Pada Radio Access Network Long Term Evolution," 2017.
- [5] S. Ade Wahyudin, "Perancangan Dan Analisa Penggelaran LTE Pada Frekuensi 700 MHZ Dengan Metode Adaptif Modulation Coding Untuk Implementasi Digital Divinded Di Wilayah SUB-URBAN Dan Rural Kabupaten Banyumas," *JURNAL eLEKTRO iELEKOMUNIKASI*, vol. I, no. 10.25124/jett.v3i2.303, pp. -, December 2016.
- [6] R. Hidayat, "Fitur Utama OFDM Dan OFDMA bagi Jaringan Komunikasi Broadband," *Isu Teknologi STT Mandala*, vol. 05, p. 02, Juli 2013.
- [7] M. P. Murthada Ali Nsaif Sukar, "SC-FDMA & OFDMA in LTE physical layer," *International Journal of Engineering Trends and Technology (IJETT)*, vol. 12, no. 2231-5381, pp. -, June 2014.
- [8] F. S. Ariawan, "Simulasi dan Analisis Performansi Algoritma Pengalokasian Resource Block dengan Batasan Daya dan Quality Of Service pada sistem LTE arah Downlink," *e-Proceeding Of Engineering*, vol. 2, no. 2355-9365, p. 25, April 2015.