

## DAFTAR PUSTAKA

- [1] M. Norhborg, in *I\_M. Nohrborg, "LTE," 3GPP, [Online]. Available: <http://www.3gpp.org/technologies/keywords-acronyms/98-lte>*, 2018, p. 3.
- [2] C. Science and T. Dikamba, "*Downlink scheduling in 3GPP long term evolution (LTE)*," *thesis Delft Univ. Technol.*, pp. 1–73, 2011.
- [3] "Analisis dan Simulasi Penjadwalan Paket pada HSDPA Menggunakan Algoritma *Round Robin, Fair Channel Dependent Scheduling (FCDS)* dan *Maximum C/I*," pp. 1–5.
- [4] D. Zhou, W. Song, N. Baldo, and M. Miozzo, "*Evaluation of TCP performance with LTE downlink schedulers in a vehicular environment*," *2013 9th Int. Wirel. Commun. Mob. Comput. Conf. IWCMC 2013*, pp. 1064–1069, 2013.
- [5] F. S. Ariawan, A. Fahmi, and A. D. Pambudi, "Simulasi dan Analisis Performansi Algoritma Pengalokasian Resource Block dengan Batasan Daya dan Quality of Service pada Sistem LTE Arah Downlink Simulation and Analysis Performance Algorithm of Resource Block Allocation with Power Source and Quality of S," vol. 2, no. 1, pp. 25–32, 2015.
- [6] A. Hikmaturohman, *4G Handbook Bahasa Indonesia*. 2014.
- [7] R. Hidayat, "Fitur OFDM dan OFDMA Bagi Jaringan Komunikasi Broadband," vol. 3, p. 6, 2016.
- [8] C. E. Guinand Salas and A. Umbert Juliana, "Planificación De Una Red Lte Con La Heramienta Atoll Y Análisis Del Impacto De Las Estrategias De Packet Scheduling," 2012 (C. E. Guinand Salas dan A. Umbert Juliana, "Perencanaan Jaringan menggunakan Atol dan Analisis Dampak Strategi Penjadwalan Paket," 2012)