

## DAFTAR PUSTAKA

- [1] K. Commuter. (2021, Juli) Tentang kami. [Online]. Available: [www.KAI.co.id](http://www.KAI.co.id)
- [2] A. W. Wibowo. (2021, April) 2 bulan beroperasi, jumlah penumpang krl yogyakarta-solo naik 31,5 persen. iNews.id. [Online]. Available: [jateng.inews.id/berita/2-bulan-beroperasi-jumlah-penumpang-krl-yogyakarta-solo-naik-315-persen](http://jateng.inews.id/berita/2-bulan-beroperasi-jumlah-penumpang-krl-yogyakarta-solo-naik-315-persen)
- [3] X. Zhang, *LTE optimization engineering handbook*. John Wiley & Sons, 2018.
- [4] d. I. A. P. Ikha, W. Panji, “4g lte advanced for beginer and consultant,” Jakarta: *Prandia Self Publishing*, 2017.
- [5] J.-G. Remy and C. Letamendia, *LTE standards*. John Wiley & Sons, 2014.
- [6] L. M. D. NINGTYAS, “Perbaikan performansi terhadap daerah cakupan layanan di jalur kereta api bandara soekarno-hatta,” *Telkom University*, 2020.
- [7] A. ElNashar, M. A. El-Saidny, and M. Sherif, *Design, deployment and performance of 4G-LTE networks: A practical approach*. John Wiley & Sons, 2014.
- [8] A. Hikmaturokhman, L. Wardana, B. Fernando, G. Mahardhika, and S. Dharmanto, “4g handbook edisi bahasa indonesia jilid 2,” Jakarta: *Penerbit nulis buku*, 2015.
- [9] K.-L. Du and M. N. Swamy, *Wireless communication systems: from RF subsystems to 4G enabling technologies*. Cambridge University Press, 2010.

- [10] U. K. Usman, G. Prihatmoko, D. K. Hendraningrat, and S. D. Purwanto, “Fundamental teknologi seluler lte,” *Bandung, Indonesia: Rekayasa Sains*, 2012.
- [11] A. Kukushkin, *Introduction to mobile network engineering: GSM, 3G-WCDMA, LTE and the road to 5G*. John Wiley & Sons, 2018.
- [12] I. Ahmed, R. Mohamed, and G. Abdalla, “Android based drive test platform for cellular system,” in *2015 International Conference on Computing, Control, Networking, Electronics and Embedded Systems Engineering (ICCNE-EE)*. IEEE, 2015, pp. 330–335.
- [13] E. P. Sari, “Analisa perbaikan coverage area jaringan lte pada jalur atas tanah (asean–lebak bulus) di jalur mass rapid transit (mrt) jakarta,” in *Prosiding Seminar Nasional Teknologi Informasi dan Komunikasi (SENATIK)*, vol. 3, no. 1, 2020, pp. 549–558.
- [14] M. Hafidh, U. K. Usman, and H. Vidyaningtyas, “Analisa dan optimasi bad coverage pada jaringan 4g lte 1800 mhz (studi kasus daerah pengamatan tanjakan mauk tangerang selatan),” *eProceedings of Engineering*, vol. 6, no. 1, 2019.