

## DAFTAR PUSTAKA

- [1] APJII, "Survei Penetrasi dan Perilaku Pengguna Internet Indonesia 2017," APJII, 2018.
- [2] K. Guan, Z. Zhong and B. Ai, "Assessment of LTE-R using High Speed Railway Channel Model," in *Third International Conference on Communications and Mobile Computing*, Beijing, 2011.
- [3] Samsung, "Koreas First LTE-Railway Network Starts Official Service," 20 April 2017. [Online]. Available: <https://www.samsung.com/global/business/networks/insights/news/koreas-first-lte-railway-network-starts-official-service/>. [Accessed 3 Maret 2018].
- [4] M. Taufiqqurahman, "detikfinance : Menhub Ingin Kecepatan Kereta Kencang JKT-SBY di atas 160 Km/Jam," detik, 6 September 2017. [Online]. Available: <https://finance.detik.com/berita-ekonomi-bisnis/d-3631468/menhub-ingin-kecepatan-kereta-kencang-jkt-sby-di-atas-160-kmjam>. [Accessed 28 Maret 2018].
- [5] L. Wardhana, B. F. Aginsa, A. Dewantoro, I. Harto, G. Mahardhika and A. Hikmaturokhman, 4G Handbook Edisi Bahasa Indonesia, Jakarta: nulisbuku, 2014.
- [6] CableFree: Wireless Excellence, "CabelFree," Wireless Excellence, 2019. [Online]. Available: <https://www.cablefree.net/wirelesstechnology/fdd-vs-tdd/>. [Accessed 7 April 2019].
- [7] K. Dimou, M. Wang, Y. Yang, M. Kazmi, A. Larmo, J. Pettersson, W. Muller and Y. Timner, "Handover within 3GPP LTE: Design Principles and Performance," in *Ericsson*, Stockholm, 2009.
- [8] R. He, G. Wang, B. Ai and K. Guan, "High-Speed Railway Communications: From GSM-R to LTE-R," *High-Speed Railway Communications*, p. 51, 10 November 2017.
- [9] G. Tingting and S. Bin, "A High-speed Railway Mobile Communication System Based on LTE," in *International Conference on Electronics and Information Engineering (ICEIE 2010)*, Beijing, China, 2010.
- [10] H. Cho, "LTE-R Handoveroint Control Scheme High-Spees Railway," in *IEEE*, 2017.
- [11] K. S. Gill, P. V. R. Ferreira and A. M. Wyglinski, "Performance Analysis of High Speed Trains Communications Inside a Tunnel Using LTE-R," in *IEEE*, Worcester, 2017.
- [12] Deputy General Manager, "The World's First LTE-R for 250km/h High-Speed Railway in Republic of Korea," KRNA(Korea Rail Network Authority), Daejeon, 2018.

- [13] Kementerian Komunikasi dan Informatika R.I, "Data Statistik Ditjen SDPPI," 2018. [Online]. Available: <https://www.postel.go.id/publikasi-data-statistik-44>. [Accessed 7 April 2019].
- [14] F. Setu, "KOMINFO," Plt. Kepala Biro Humas Kementerian Kominfo, 23 Januari 2019. [Online]. Available: [https://www.kominfo.go.id/content/detail/16016/siaran-pers-no-19hmkominfo012019-tentang-kominfo-mulai-penataan-ulang-pita-frekuensi-radio-800-mhz-dan-900-mhz/0/siaran\\_pers](https://www.kominfo.go.id/content/detail/16016/siaran-pers-no-19hmkominfo012019-tentang-kominfo-mulai-penataan-ulang-pita-frekuensi-radio-800-mhz-dan-900-mhz/0/siaran_pers). [Accessed 2019 Februari 2019].
- [15] Z. Shengyang and Z. Dianrong, *LTE Radio Network Capacity Dimensioning*, Huawei Technologies Co., Ltd., 2013.
- [16] Huawei, *LTE Radio Network Coverage Dimensioning*, Huawei Technologies Co.Ltd., 2010.
- [17] Q. Hou, C. Qiu, S. He and T. Gao, "Study of 3G/4G Network Convergence Planning Scheme in High-Speed Railway," *Int. J. Communications, Network and System Sciences*, no. 10, pp. 301-310, 2017.
- [18] G. Prihatkmoko, A. A. Muayyadi and H. Wijanto, "Perancangan Jaringan Long Term Evolution (LTE) Frekuensi 700 MHz pada Jalur Kereta Api," Institut Teknologi Telkom, Bandung, 2011.
- [19] R. Munir , "Interpolasi dan Regresi," in *Metode Numerik*, Informatika, 2015, p. 200.
- [20] PT Telekomunikasi Selular, "Annual Report," PT Telekomunikasi Selular, Jakarta, 2015.
- [21] A. Hikmaturokhman, S. Larasati and E. S. Nugraha, "Analysis Cost 231 MultiWall Model on 4G LTE FDD 1800 and 900 Mhz Femtocell Network Planning," JAICT 1.1, 2016.