

## DAFTAR REFERENSI

- [1] M. H. M. S. d. A. K. R. Khoirul Anwar, Ikhfan Ammar Rangkuti, "Studi sistem komunikasi nirkabel untuk pensinyalan kereta cepat indonesia," *Transmisi p-ISSN 1411-0814 e-ISSN 2407-6422*, April 2019.
- [2] R. W. Wardana, "Studi tentang teknologi GSM untuk sistem telekomunikasi perkeretaapian di indonesia," Tech. Rep., 2010.
- [3] A. Adriancoko, "Analisis perancangan jaringan GSM-R (global system for mobile communication-railway) untuk komunikasi train dispatching di koridor jakarta-bandung," Tech. Rep., 2011.
- [4] K. Chetty, Q. Chen and K. Woodbridge, "Train monitoring using GSM-R based passive radar," in *Radar Conference (RadarConf)*, 2016.
- [5] J. T. Penttinen, "3GPP mobile communications: GSM," in *The Telecommunications Handbook: Engineering Guidelines for Fixed, Mobile and Satellite Systems*, 2015.
- [6] EIM, "Future railway mobile communication system, EIM expectations and key challenges," European Rail Infrastructure Managers, Tech. Rep., December 2016.
- [7] ETSI, "System reference document (srdoc); GSM-R networks evolution," TR 103 333 V1.1.1, Tech. Rep., 2017.
- [8] G. Baldini, I. N. Fovino, M. Masera, M. Luise, V. Pellegrini, E. Bagagli, G. Rubino, R. Malangone, M. Stefano and F. Senesi, "An early warning system for detecting GSM-R wireless interference in the high-speed railway infrastructure," *International Journal of Critical Infrastructure Protection*, vol. 3, no. 3-4, pp. 140–156, 2010.
- [9] G. Gu and G. Peng, "The survey of GSM wireless communication system," in *International Conference on Computer and Information Application*, 2010.
- [10] A. F. Molisch, *Wireless Communications Second Edition*. Wiley-IEEE Press; 2 edition, December 2010.

- [11] R. He, B. Ai, G. Wang and K. Guan, “High-speed railway communications : From GSM-R to LTE-R,” *IEEE Vehicular Technology Magazine*, August 2016.
- [12] H. Hofestadt, “GSM-R: Global system for mobile radio communications for railway,” in *Siemens Transportation Systems Group, Germany*, March 1995.
- [13] S. Dudoyer, V. Deniau, S. Ambellouis, M. Heddebaut and A. Mariscotti, “Research of observables adapted to the analysis of EM noise impacting the quality of GSM-railway transmissions,” in *International Symposium on Electromagnetic Compatibility (EMC EUROPE)*, Rome, 2012.
- [14] S. Amundsen, “Future rail communication - implementation scenarios for lte,” 2013.
- [15] Z.-D. Zhong, B. Ai, G. Zhu, H. Wu, L. Xiong, F.-G. Wang, L. Lei, J.-W. Ding, K. Guan and R.-S. He, *Dedicated Mobile Communications for High-speed Railway*. Springer, 2018, ch. Key Issues for GSM-R and LTE-R.
- [16] A. Sniady and J. Soler, “An overview of GSM-R technology and its shortcomings,” in *12th International Conference on ITS Telecommunications*, 2012.
- [17] A. N. Kira Kastell, Steffen Bug and R. Jakoby, “Improvements in railway communication via GSM-R,” in *Vehicular Technology Conference*, 2006.
- [18] K. Kastell, S. Bug, A. Nazarov and R. Jakoby, “Improvements in railway communication via GSM-R,” in *Vehicular Technology Conference*, 2006.
- [19] I. Bibac, “GSM-Railway as part of european rail traffic management system,” *Advanced Topics in Optoelectronics, Microelectronics, and Nanotechnologies III*, vol. 6635 663515-1, 2007.
- [20] S. K. Abed, “European rail traffic management system - an overview,” in *1st International Conference on Energy, Power and Control (EPC-IQ)*, 2010.
- [21] P. Winter and et al., “Compendium on ERTMS,” in *Eurail Press*, 2009.
- [22] Radio Spectrum Committee, “Working document: Spectrum requirements for railway applications,” in *European Commission*, 2010.
- [23] G. Lindstrom, *is GSM-R the Limiting Factor for the ERTMS System Capacity?* Degree Project In Traffic And Transport Planning, 2012.

- [24] K. Solanki and K. Chouhan, “Implementation of high speed railway mobile communication system,” *International Journal on Recent and Innovation Trends in Computing and Communication*, 2017.
- [25] 3GPP, “Study on future railway mobile communication system; stage 1 (release 16),” TR 22.889 V16.3.0, Tech. Rep., 2018.
- [26] *The Link Budget and Fade Margin*, Campbell Scientific, Inc., 2016.
- [27] A. Goldsmith, *Wireless Communications*, 1st ed. Cambridge University Press, 2005.
- [28] E. Christy, K. Anwar, and R. P. Astuti, *5G Telkom University Channel Model Under Foliage Effects*, Bandung, August 2018.
- [29] M. Alfaroby, K. Anwar, and N. Mufti, *5G channel model indonesia menggunakan teknik statistical spatial channel model (SSCM)*, Bandung, January 2018.
- [30] Euro-5G, “The european 5g annual journal,” 5GPPP, Tech. Rep., 2017.
- [31] K. Anwar and T. Matsumoto, “Field Measurement Data-Based Performance Evaluation for Slepian-Wolf Relaying Systems,” March 2013.
- [32] J. Vihril, A. A. Zaidi, V. Venkatasubramanian, E. T. N. He, J. Medbo, E. Lhetkangas, K. Werner, K. Pajukoski, A. Cedergren, and R. Baldemair, “Numerology and frame structure for 5G radio access,” *2016 IEEE 27th Annual International Symposium on Personal, Indoor, and Mobile Radio Communications (PIMRC)*, p. 15, September 2016.
- [33] T. K. Moon, *Error Correction Coding: Mathematical Methods and Algorithms*. New Jersey, USA: John Wiley and Sons, Inc., 2002.
- [34] S. Sun, G. R. M. Jr., and T. S. Rappaport, “A Novel Millimeter-wave Channel Simulator and Applications for 5G Wireless Communications,” in *2017 IEEE International Conference on Communications (ICC)*, Paris, May 2017, pp. 1–7.
- [35] “Kota bandung dalam angka,” Badan Pusat Statistik Bandung, Tech. Rep., 2018, katalog BPS: 1102001.3273.
- [36] “Provinsi dki jakarta dalam angka,” Badan Pusat Statistik Provinsi DKI Jakarta, Tech. Rep., 2018, katalog BPS: 1102001.31.