

DAFTAR PUSTAKA

- [1] Awangga Febian S.A, Riva'atul Adaniah W., and Sri Ariyanti, ""Studi Lanjutan 5G Indonesia 2018. Spektrum Outlook dan Use Case untuk Layanan 5G Indonesia", in *Tim Peneliti Puslitbang SDPPI KOMINFO*, Jakarta, 2018.
- [2] Septi Andi E., Muhammad Putra P., and Rifqy Hakimi, ""Analysis of 5G Band Candidates for Initial Deployment in Indonesia", *IEEE*, 2018.
- [3] Arne Simonsson, Anders Elgcrona, dkk Björn Halvarsson, "5G NR Testbed 3,5 GHz Coverage Results," *IEEE*, Juni 2018.
- [4] "Test Report for Trial of 5G Base Station and User Equipment Operating at 26/28 Bands and 3,5 GHz Band," HTCL, HTCL 5G Test Report 2019.
- [5] Awangga Febian S.A, "Kajian Awal 5G Indonesia," *Buletin Pos dan Telekomunikasi*, vol. 13, pp. 97-114, 2015.
- [6] Imelda Uli Vistalina Simanjuntak, "Estimasi Kanal MIMO 2x2 dan 2x3 Menggunakan Filter Adaptif Kalman," *Jurnal Teknologi Elektro*, vol. Vol. 7 No. 1, Januari 2016.
- [7] IEEE Spectrum Staff. (2017, Mei) IEEE Spectrum. [Online]. <https://spectrum.ieee.org/video/telecom/wireless/5g-bytes-millimeter-waves-explained>
- [8] Saad Asif. (2019, October) MTN Consulting. [Online]. <https://www.mtnconsulting.biz/5g-need-for-harmonized-spectrum/>
- [9] Uke Kurniawan Usman, ""Mengenal Teknologi 5G", *CITISEE*, 2017.
- [10] R. A. Mulyadi dan Uke Kurniawan, "Komunikasi Device-to-Device pada Jaringan Seluler 5G menggunakan mmWave," *Avitec*, vol. Vol. 2 No.1, Februari 2020.
- [11] ""IMT Vision - Framework and Overall Objectives of The Future Development of IMT for 2020 and Beyond", in *ITU-R*, Geneva, 2015.
- [12] Stephane Teral, ""5G Best Choice Architecture", *IHS Markit Technology*, 2019.
- [13] P. Description, ""5G Non Standalone SOLution Overview", 2018.
- [14] ""Road to 5G : Introduction and Migration", in *GSMA*, 2018.
- [15] Febriyandi F. and Krisnadi I., ""Rekomendasi ITU pada Alokasi Spektrum 5G di Indonesia", *Buletin Pos dan Telekomunikasi*, 2019.
- [16] V. Kafedziski, *"5G Standards, What is 5G?"*, 2018.
- [17] Alfin Hikmaturokhman, Brian Fernando, Lingga Wardhana, Gita Mahardhika, and Ir. Satriyo Dharmanto, *"4G Handbook Edidi Bahasa Indonesia"*. Jakarta Selatan: www.nulisbuku.com, 2015.

- [18] George R. MacCartney , Jr., and T.S. Rappaport , ""Study on 3GPP Rural Macrocell Path Loss Models for Millimeter Wave Wireless Communications", " *IEEE ICC*, pp. 1-7, May 2017.
- [19] ""5G; Study on Channel Model for frequencies from 0.5 to 100 GHz", " in *3GPP TR 38.901 version 14.0.0 Release 14*, 2017.
- [20] Chin-Kuo Jao and Kuan-Hung Chou, ""Millimeter Wave Channel Model fo 5G Communication Systems", " *ICT Journal no. 168*.
- [21] ""5G Link Budget, Best Parnet for Innovation", " Huawei Technologies Co,.
- [22] Irawan, Rahmi Bekarti Rini Nur, "Desain Infrastruktur Jaringan Link Microwave," *Jurusan Teknik Elektro, Politeknik Negeri Ujung Pandang*.
- [23] "5G NR Physical Layer Measurement," 3GPP TS 38.215 version 15.2.0 Release 15 2018.
- [24] Hamzah U. Mustakim, "Tantangan Implementasi 5G di Indonesia," *INTEGER: Journal of Information Technology*, vol. Vol.4, No. 2, September 2019.
- [25] In Wireless Network Planning Accuracy Matters". [Online]. <http://www.infovista.com/planet/rf-planning-software>
- [26] (2014, Juni) Pengertian Kawasan Industri dan zona Industri. [Online]. <http://www.bumn.go.id/kiw/berita/360/%20Pengertian.Kawasan.Industri.dan.Zona.Industri>
- [27] "Membangun Masa Depan Layanan Terbaru," PT. JIEP Ecogreen Industrial Estate, Jakarta, Laporan Tahunan (2018) 2018.
- [28] Google Maps : Kawasan Industri Pulogadung. [Online]. <https://www.google.co.id/maps/place/Kw.+Industri+Pulogadung,+Jl.+Pulokambing+Raya,+RW.3,+Rw.+Terate,+Kec.+Cakung,+Kota+Jakarta+Timur,+Daerah+Khusus+Ibukota+Jakarta+13920/@-6.2000734,106.9098097,15z/data=!4m5!3m4!1s0x2e69f4cca439e12d:0xe7e88d6277e1c4fd!8m2>
- [29] Khoirul Anwar, *Basic Coding Theory for 5G Technology and Research Opportunities*. Bandung: BESTrIP at Telkom University, 2018.