

## DAFTAR PUSTAKA

- [1] C. I. Novina Putri Bestari, "Resmi! Telkomsel & Smarfren Menang Lelang Frekuensi 5G," CNBC Indonesia, 22 April 2021. [Online]. Available: <https://www.cnbcindonesia.com/tech/20210422153122-37-240038/resmi-telkomsel-smarfren-menang-lelang-frekuensi-5g#:~:text=Jakarta%2C%20CNBC%20Indonesia%20%2D%20Hasil%20seleksi,Rp176%2C9%20miliar%20per%20blok..> [Accessed 20 juni 2022].
- [2] K. (VNP/AF/Tim Komunikasi dan Edukasi Publik Migrasi TV Digital, "Catat! Mulai April 2022 Siaran TV Dimatikan," Kementerian Komunikasi dan Informasi Republik Indonesia, 8 January 2022. [Online]. Available: <https://siarandigital.kominfo.go.id/berita/catat-mulai-april-2022-siaran-tv-dimatikan>. [Accessed 15 Agustus 2022].
- [3] B. Setiawan and R. L. o. Aksah, "'Studi Kasus Perebutan Frekuensi 3600-4200MHz Antara Fixed Satellite Service Dan International Mobile Telecommunication Dengan Pendekatan Regulatory Impact Analysis," *J. Telekomun. dan Komput.*, vol. 7, 2017.
- [4] kompas.com, "Pemanfaatan frekuensi 700 MHz untuk seluler dapat datangkan pemasukan Rp 143 triliun," kompas.com, 6 February 2020. [Online]. Available: <https://industri.kontan.co.id/news/pemanfaatan-frekuensi-700-mhz-untuk-seluler-dapat-datangkan-pemasukan-rp-143-triliun?page=all>. [Accessed 12 Agustus 2022].
- [5] PT. Jababeka Tbk, "Tentang Kami," Jababeka & Co, 2019. [Online]. Available: <https://www.jababeka.com/id/tentang-kami/>. [Accessed 8 Agustus 2022].
- [6] G. Fahira, A. Hikmaturokhman and A. R. Danisya, "5G NR Planning at mmWave Frequency : Study Case in Indonesia Industrial Area," *IEEE*, 2020.
- [7] S. A. Ekowibowo and M. P. Pamungkas, "Analysis of 5G Band Candidates for Initial Deployment in Indonesia," *Analysis of 5G Band Candidates for Initial Deployment in Indonesia*, 2018.
- [8] Hutchison Telephone Company Limited, "Test Report For Trial of 5G Base Station and User Equipment operating at 3.5 GHz band," pp. 1-9, 2019.
- [9] SDPPI, Tim Peneliti Puslitbang, "Studi Lanjutan 5G Indonesia 2018 Spektrum Outlook dan Use Case untuk Layanan 5G Indonesia," pp. 1-72, 2018.
- [10] I. U. V. Simanjuntak, "Estimasi Kanal MIMO 2x2 dan 2x3 Menggunakan Filter Adaptif Kalman," vol. 7, p. 2, 2016.
- [11] A. F. S. Admaja, "Kajian Awal 5G Indonesia," vol. 13, p. 4, 2015.
- [12] S. Teral, "5G Best choice architecture," *IHS Markit*, pp. 4-5, 2019.
- [13] I. w. Alfin Hikmaturokhman, 4G Handbook Edisi Bahasa Indonesia, Jakarta Selatan: Nulisbuku.com, 2014.

- [14] J. S. M. George R. MacCartney, "Study on 3GPP Rural Macrocell Path Loss Models for Millimeter Wave Wireless Communications," *IEEE*, pp. 1-7, 2017.
- [15] 3GPP, "5G; Study on Channel Model for frequencies from 0.5 to 100 GHz," *3GPP TR 38.901 version 14.0.0*, 2017.
- [16] k.-h. c. Chin-kuo jao, "C.-K. J. Chou and A. Kuan-Hung, "Millimeter Wave Channel Model fo 5G system," *ICT Journal*.
- [17] telecomfiles.com, "5G LINK BUDGET," Huawei technologies.co, 2018. [Online]. Available: <https://telecomfiles.com/5g-link-budget>. [Accessed 8 July 2022].
- [18] Techplayon.com, "5G NR Resource Block Definition and RBs Calculation," Techplayon.com, 24 April 2019. [Online]. Available: <https://www.techplayon.com/nr-resource-block-definition-and-rbs-calculation/>. [Accessed 15 Agustus 2022].
- [19] A. M. H. Yujian Zhang, "Patent Application Publication," 2019.
- [20] forsk, "Atoll wireles network engineering software version 3.4".
- [21] Nasional Single Window for Investment (NSWI) Organized by BKPM, "Pengertian Kawasan Khusus," Nasional Single Window for Investment (NSWI), 2018. [Online]. Available: <https://nswi.bkpm.go.id/panduan/content/Kawasan-Khusus>. [Accessed 20 Juni 2021].
- [22] B. Wibisono, S. Larasati and M. A. Manaf, "Coverage Planning 5g New Radio Pada Frekuensi 2.3 Ghz Dengan Skema Outdoor-To-Outdoor Line Of Sight Di Kota Semarang," *Coverage Planning 5g New Radio Pada Frekuensi 2.3 Ghz Dengan Skema Outdoor-To-Outdoor Line Of Sight Di Kota Semarang*, 2021.
- [23] M. P. P. R. H. Septian adi ekawibowo, "Analysis of 5G Band Candidates for Initial," *ICWT.2018.8527780.*, pp. 1-6, 2018.