

## DAFTAR PUSTAKA

- [1]. Hajiar Yuliana, Fajar Malik S, “Analisis *Model Propagasi 3GPP TR38.900* Untuk Perencanaan Jaringan *5G New Radio (NR)* Pada Frekuensi 2300MHz di Area Urban”, *TELEKONTRAN, VOL-10, NO 2, Oktober*, doi: 10.34010/telekontran.v10i2.8233.
- [2]. Awangga Febian Surya Admaja, Riva’atul Adaniah, Sri Ariyanti, Diah Kusumawati, Erisvaha Kiki, “Studi Lanjutan *5G Indonesia 2018 Spektrum Outlook dan Use Case* untuk Layanan *5G Indonesia*,” Jakarta: Puslitbang Sumber Daya, Perangkat, dan Penyelenggaraan Pos dan Informatika Badan Penelitian dan Pengembangan Sumber Daya Manusia Kementerian Komunikasi dan Informatika,2018.
- [3]. Fahira. G, Hikmaturokhman. A, and Danisya. A. R, “*5G NR Planning at mmWave Frequency : Study Case in Indonesia Industrial Area*,” *International Conference on Industrial Electrical and Electronics*, 2020.
- [4]. R. Nur Esa, A. Hikmaturokhman and A. Rizal Danisya, “*5G NR Planning at Frequency 3.5 GHz : Study Case in Indonesia Industrial Area*,” *2020 2<sup>nd</sup> International Conference on Industrial Electrical and Electronics (ICIEE), Lombok, 2020, pp. 187-193, doi: 10.1109/ICIEE49813.2020.9277427*.
- [5]. B. Halvarsson, A. Simonsson, A. Elgcrona, R. Chana, P. Machado, and H. Asplund, “*5G NR testbed 3.5 GHz coverage results*,” *IEEE Veh. Technol. Conf.*, pp. 1–5, 2018, doi: 10.1109/VTCSpring.2018.8417704.
- [6]. E. S. Kurniawan, A. Wahyudin, and A. R. Danisya, “*Analisis Perbandingan Lte-Advanced Carrier Aggregation Deployment Scenario 2 Dan 5 Di Semarang Tengah*,” *Techno (Jurnal Fak. Tek. Univ. Muhammadiyah Purwokerto)*, vol. 20, no. 2, p. 77, 2019, doi: 10.30595/techno.v20i2.3960.
- [7]. Stevani Br Barutu, Alfin Hikmaturokhman, Muhammad Panji Kusuma Praja, “*Planning 5G New Radio (NR) mmWave 26GHz in Karawang*

- Industrial Area,” 2020 *International Conference on Communication, Network and Satelit (Comnetsat)*, upload by Alfin Hikmaturokhman on 08 April 2022.
- [8]. Dini Nur Asih “Mengenal Kerja Jaringan 5G untuk Ponsel dan Mobil Otonom” *upload on Wednesday 11 November 2020*.
- [9]. 3GPP Release 15,”3<sup>rd</sup> TS 23.501, “*Generation Patnership Project; Technical Specification Group Service and System Aspects*” V15.0.0 (2017-12).
- [10]. Achmad Kirang, A Hikmaturokhman, Khoirun Ni’amah, “5G NR Network Planning Analysing Using 700MHz dan 2,3Ghz Frequency in The Jababeka Industrial Area,” 2 January 2023 *JITE (Journal Of Informatics and Telecommunication Engineering)*, doi: 10.31289.
- [11]. Yang Xiaofang, Gu Jian, “5G NR Radio Network Handover Optimization Guide” *ZTE Coonfidential & Proprietary Corporation - 2 Februari 2019*.
- [12]. Solichah Larasati, Khoirun Ni’amah, Zein Hanni P, “*Analysis Of 5g Network Performance In Line-Of-Sight Conditions Using 3.3 Ghz Frequency At Sawahan, Surabaya*” *Journal of Information Techonology andits Utilization, Volume 5, Issue 2- Desember 2022*.
- [13]. Qualcomm Tech, “*Propelling 5G Forward,*” a Closer Look at 3GPP Release 16 - 2019 <https://www.qualcomm.com/news/onq/2019/12/3gpp-charts-next-chapter-5g-standards>.
- [14]. Qualcomm, “*What is 5G | Everything You Need to Know About 5G,*” Qualcomm, 2021. <https://www.qualcomm.com/5g/what-is-5g> (accessed 6 nov, 2022).
- [15]. 3GPP TS 23.502, “*3rd Generation Partnership Project Technical Specification Group Services and System Aspects Procedures for the 5G System Stage 2*” V0.0.0 (2017-01).
- [16]. Ferdinanta Karo Karo, “Perencanaan Jaringan 5G New Radio (NR) Pada Frekuensi 2.6GHz di Kawasan Segitiga Emas Jakarta” – 20 Februari 2020.
- [17]. Qualcomm Tech, “*Breaking the Wireless Barries to Mobilize 5G New*

- Radio mmWave*, "Qualcomm Fierce Wireless, January 22<sup>nd</sup> – 2019.
- [18]. ITU CULLEN INTERNATIONAL, "5G and spectrum: different approaches" ITU- 5G and new Technology, Lome, Republic of Togo – September 2019.
- [19]. Sri Apriyanti, Alim Setiawan, Jono M. Munandar, "Study of Mobile Operator Readiness Measurement in Indonesia for 5G Tehnology Deployment," *Buletin pos dan Telekomunikasi Vol.19 No.2 (2021): 105 - 118*.
- [20]. 3GPP TS 23.503, "3<sup>rd</sup> Generation Partnership Project;Technical Specification Group Services and System Aspects; Policy and Charging Control Framework for the 5G System; Stage 2," Release 15 V15.0.0 (2017-12).
- [21]. Dina Estining Tyas, Cakra Adipura, "Analisis Kesiapan Indonesia dalam menghadapi Teknologi 5G New Radio (NR) di Indonesia dengan metode SWOT," available: [https://jurnal.untirta.ac.id/index.php/jis/article/download/8191/pdf\\_65](https://jurnal.untirta.ac.id/index.php/jis/article/download/8191/pdf_65). *JurnalIlmiahSetrum 9:1 (2020) 17 – 23*.
- [22]. ITU, "5G – Fifth Generation Of Mobile Technologies,".ITU. Available:<https://www.itu.int/en/mediacentre/backgrounders/Pages/5G-fifth-generation-ofmobile-technologies.aspx> - 2019.
- [23]. InCITIES Concluding. (2020), "Europe 5G Readiness Index," available: [https://www.incites.eu/incitesmap/Europe\\_5G\\_Readiness\\_Index\\_Report.pdf](https://www.incites.eu/incitesmap/Europe_5G_Readiness_Index_Report.pdf). (Accessed 01 January 2023). [24]. Sri Ariyanti., Alim Setiawan Slamet., Jono M. Munandar. (2021). "Studi Pengukuran Kesiapan Operator Seluler di Dalam Mengimplementasikan Teknologi 5G,". *Buletin Pos dan Telekomunikasi Vol.19 No.2 (2021): 105-118* (accessed 01 January 2023). Available on: <https://bpostel.kominfo.go.id/index.php/bpostel/article/view/190203/467>.
- [25]. Telkomsel, "Konektivitas 5G di RI Butuh Investasi Besar," - CNN Indonesia. Available: <https://www.cnnindonesia.com/teknologi/201912181430185458055/tel>

*komselkonektivitas*

*-5g-di-ri-butuh-investasi-besar. – 18 Desember 2019.*

- [26]. Hutajulu, S., Dhewanto, W., Prasetyo, E. A., & Rudito, P. (2020). Key Success Factors for 5G Technology Commercialization in Telecommunication Company Case Study of an Established XYZ Company in Indonesia. *The Asian Journal of Technology Management (AJTM)*, 13(1), 16–34. <https://doi.org/10.12695/ajtm.2020.13.1.2>
- [27]. IEE Access, “A Comprehensive Survey of RAN Achitectures Toward 5G Mobile Communication System,” *Digital Object Identifier 10.1109/ACCESS.2019.2919657*.
- [28]. 3GPP TS 38.101-1 version 16.5.0 Release 16, “User Equipment (UE) radio transmission and reception; Part 1: Range 1 Standalone,” *ETSI, Techincal Rep., 2020*.
- [29]. Telkomsel, “5G Handbook: Learning Path for Engineer,” *Telkomsel-NSM AREA-2 JAWARA tsel 5GenerAction-2021*.
- [30]. Navuday S, L Dossi, Maurizio Magarini, R Nebuloni “A Study of Channel Model Parameters for Aerial Base Station at 2.4GHz in Different Environment,” *IEE Annual Consumer Communications & Networking Conference (CCNC) 2018/15<sup>th</sup>*.
- [31]. Irman E, Qoriani Widayati, Robi S, “Pemanfaatan *Software Tableau* dalam Pembuatan *Dashboard* Bencana Karhutla di BPBD Sumatera Selatan,” *JPKMBD (Jurnal Pengabdian Kepada Masyarakat Bina Darma) VOL. 1, No. 2, Oktober 2021, Hal 132 – 141*.
- [32]. Techplayon, “5G NR *Physical Cell ID (PCI) Planning*”, [Online] <https://www.techplayon.com/5g-nr-physical-cell-id-pci-planning/> - 2019.
- [33]. 5G Indonesia, “Prinsip *PCI Planning 5G-RF Planning*”, [Online] <https://www.5g-indonesia.com/2020/08/prinsip-pci-planning-5g-rf-planning.html>