

DAFTAR PUSTAKA

- [1] A. F. S. Admaja, “Kajian Awal 5g Indonesia (5g Indonesia Early Preview),” *Bul. Pos Dan Telekomun.*, Vol. 13, No. 2, Hal. 97, 2015, Doi: 10.17933/Bpostel.2015.130201.
- [2] A. R. Fahira, G. Hikmaturokhman, A., And Danisya, “5g Nr Planning At Mmwave Frequency : Study Case In Indonesia Industrial Area,” 2018.
- [3] S. A. Ekawibowo, M. P. Pamungkas, Dan R. Hakimi, “Analysis Of 5g Band Candidates For Initial Deployment In Indonesia,” *Proceeding 2018 4th Int. Conf. Wirel. Telemat. Icwt 2018*, 2018.
- [4] H. March, “Test Report For Trial Of 5g Base Station And User Equipment Operating At,” Hal. 1–13, 2019, [Daring]. Tersedia Pada: Three.Com.Hk.
- [5] T. Peneliti Dan P. Sdppi, “Studi Lanjutan 5g Indonesia 2018 Spektrum Outlook Dan Use Case Untuk Layanan 5g Indonesia,” *Tim Peneliti Puslitbang Sdppi Kominfo*, Hal. 72, 2018.
- [6] I. U. V. Simanjuntak, “Estimasi Kanal Mimo 2x2 Dan 2x3 Menggunakan Filter Adaptif Kalman,” *J. Teknol. Elektro*, Vol. 7 No. 1, Vol. 7, No. 1, Hal. 1–10, 2016.
- [7] A. Nordum, K. Clark, Dan Ieee Spectrum Staf, “High-Frequency Millimeter Waves Will Greatly Increase Wireless Capacity And Speeds For Future 5g Networks,” Spectrum.Ieee.Org, 2017.
- [8] S. Asif, “5g – Need For Harmonized Spectrum,” *Mtnconsulting.Biz*, 2019. <https://www.mtnconsulting.biz/5g-need-for-harmonized-spectrum/>.
- [9] Itu-R, ““Imt Vision – Framework And Overall Objectives Of The Future Development Of Imt For 2020 And Beyond,”” *Itu-R M.2083-0*, Vol. 0, Hal. https://www.itu.int/dms_pubrec/itu-r/rec/m/R-Rec-M, 2015.
- [10] S. A. Ekawibowo, M. P. Pamungkas, Dan R. Hakimi, “Analysis Of 5g Band Candidates For Initial Deployment In Indonesia,” *Proceeding Of 2018 4th International Conference On Wireless And Telematics, Icwt 2018*. 2018, Doi: 10.1109/Icwt.2018.8527780.

- [11] R. A. Mulyadi Dan U. K. Usman, "Komunikasi Device-To-Device Pada Jaringan Seluler 5g Menggunakan Mmwave," *Avitec*, Vol. 2, No. 1, Hal. 65–73, 2020, Doi: 10.28989/Avitec.V2i1.614.
- [12] F. Febriyandi Dan I. Krisnadi, "Rekomendasi Itu Pada Alokasi Spektrum 5g Di Indonesia Itu Recommendation On 5g Spectrum Allocation In Indonesia," Hal. 1–6, 1980.
- [13] Qualcomm, "Global Update On Spectrum For 4g & 5g Early 2020," 2020, [Daring]. Tersedia Pada: [Www.Qualcomm.Com](http://www.qualcomm.com).
- [14] Stephane Teral, "5g Best Choice Architecture," *Ihs Markit Technol.*, 2019.
- [15] F. Published Dan S. Jose, "5g Non Standalone Overview," No. 6387, 2018.
- [16] Gsma, "Road To 5g : Introduction And Migration," *Gsma*, No. April, Hal. 54, 2018.
- [17] A. Hikmaturokhman, B. Fernando, L. Wardhana, G. Mahardhika, Dan I. S. Dharmanto, *4g Handbook Edisi Bahasa Indonesia*. Jakarta Selatan, 2015.
- [18] G. R. Maccartney Dan T. S. Rappaport, "Study On 3gpp Rural Macrocell Path Loss Models For Millimeter Wave Wireless Communications," *Ieee Int. Conf. Commun.*, No. May, Hal. 1–7, 2017, Doi: 10.1109/Icc.2017.7996793.
- [19] "Study On Channel Model For Frequencies From 0.5 To 100 Ghz"," In 3gpp Tr 38.901 Version 14.0.0," *3gpp*, Vol. 0, 2017.
- [20] C.-K. J. Chou Dan A. Kuan-Hung, "Millimeter Wave Channel Model Fo 5g Communication Systems," *Ict J*. No. 168.
- [21] "5g Link Budget Best Partner For Innovation," *Huawei Technol. Co*, 2018.
- [22] H. Yujian Zhang Dan A. Morozov, "Patent Application Publication," Vol. *Us 2019 / 0268947 A1*, 2019.
- [23] A. Wahyudin, M. A. Amanaf, Dan I. K. R. Sari, "Network Planning Analisis Of Fdd Long Term Evolution (Lte) Frequency 850 Mhz And 1800 Mhz." .
- [24] "In Wireless Network Planning Accuracy Matters," *Infovista.Com*, 2020. [Http://Www.Infovista.Com/Planet/Rf-Planning-Software](http://www.infovista.com/planet/rf-planning-software).
- [25] D. Supardi, "Kecamatan Ciampel Dalam Angka," *Badan Pus. Stat. Karawang*, Vol. (5)2, No. 2, Hal. 285–299, 2018.
- [26] K. Anwar, *Basic Coding Theory For 5g Technology And Research Opportunities*. Bandung: Bestrip At Telkom University, 2018.

- [27] Harisamt, "Pengertian Data Rate," Ilmu Jaringan Komputer, 2012.
- [28] "3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Nr; User Equipment (Ue) Radio Access Capabilities," 3gpp Ts 38.306 V15.6.0.
- [29] "5g Nr Physical Layer Measurment," 3gpp Ts 38.211 Version 15.7.0 Release 15, 2018.
- [30] 3rd Generation Partnership Project (3gpp), "Nr; User Equipment (Ue) Radio Transmission And Reception; Part 1: Range 1 Standalone," 3gpp Ts 38.101-1 Version 15.3.0 Release 15, Vol. 0, Hal. 0–244, 2018, [Daring]. Tersedia Pada: <https://portal.etsi.org/Tb/Etsideliverablestatus.aspx>.