

DAFTAR PUSTAKA

- [1] D. Marya and A. Wahyudin, “Analisis Perbandingan Performa Pada Perancangan Jaringan 5g New Radio Menggunakan Frekuensi 3,5 Dan 24 Ghz Di Kota Yogyakarta Comparisonal Analysis Of Performance On 5g New Radio Network Design Using 3.5 And 24 Ghz Frequency In Yogyakarta City,” *Jurnal Elektro Telekomunikasi terapan* , vol. Vol. 9 | No. 1 |, pp. 1199–1211, 2022, doi: 10.25124/jett.v9i1.5052.
- [2] Firmansyah, Fahmi Arfianto, and Ginting Ishak, “Perencanaan New Radio Pada Frekuensi 900 Mhz Dan 1800 Mhz Dengan Teknik Dynamic Spectrum Sharing ,” *e-Proceeding of Engineering*, vol. : Vol.10, No.6, pp. 5201–5207, Dec. 2023.
- [3] F. Prasetyo, E. Putra, M. Riski, M. S. Yahya, and M. H. Ramadhan, “Jurnal Sistim Informasi dan Teknologi <https://jsisfotek.org/index.php> Mengenal Teknologi Jaringan Nirkabel Terbaru Teknologi 5G,” vol. 5, no. 2, 2023, doi: 10.37034/jsisfotek.v5i1.233.
- [4] F. Launay, “Front Matter,” in *NG-RAN and 5G-NR*, Wiley, 2021. doi: 10.1002/9781119851288.fmatter.
- [5] M. Wei, X. Li, W. Xie, and C. Hu, “Practical Performance Analysis of Interference in DSS System,” *Applied Sciences (Switzerland)*, vol. 13, no. 3, Feb. 2023, doi: 10.3390/app13031233.
- [6] P. Lin, Z. Zhang, and X. Li, “2.1GHz Dynamic Spectrum Sharing Scheme for 4G/5G Mobile Network,” in *2023 International Wireless Communications and Mobile Computing, IWCMC 2023*, Institute of Electrical and Electronics Engineers Inc., 2023, pp. 681–686. doi: 10.1109/IWCMC58020.2023.10182743.
- [7] A. Ghiulai, G. Barb, F. Alexa, and M. Otesteanu, “Downlink Interference Measurement in 4G/5G Systems with Dynamic Spectrum Sharing,” in *2022 14th International Conference on Communications (COMM)*, IEEE, Jun. 2022, pp. 1–4. doi: 10.1109/COMM54429.2022.9817351.

- [8] A. A. Salih *et al.*, “Evolution of Mobile Wireless Communication to 5G Revolution,” 2020. Available: <https://www.researchgate.net/publication/342549960>
- [9] Luthfiana Mifta, “6 Keunggulan Jaringan 5G di Masa Depan.” Accessed: Feb. 06, 2025. Available: <https://canggih.id/5g-dan-manfaatnya-untuk-kita/>
- [10] A. Gohar and G. Nencioni, “The role of 5g technologies in a smart city: The case for intelligent transportation system,” May 01, 2021, *MDPI AG*. doi: 10.3390/su13095188.
- [11] M. A. Lestari, A. M. Ramli, and T. S. Ramli, “Telaah Yuridis Penyelenggaraan Teknologi 5g Di Indonesia: Langkah Transformasi Menuju Era Society 5.0,” *Citizen : Jurnal Ilmiah Multidisiplin Indonesia*, vol. 2, no. 1, pp. 129–137, Feb. 2022, doi: 10.53866/jimi.v2i1.49.
- [12] Erik Dahlman, Stefan Parkvall, and Johan Skold, ““5G NR: The Next Generation Wireless Access Technology,”” 2018.
- [13] S. Ariyanti, A. S. Slamet, and J. M. Munandar, “Study of Mobile Operator Readiness Measurement in Indonesia for 5G Technology Deployment,” *Buletin Pos dan Telekomunikasi*, pp. 105–118, Dec. 2021, doi: 10.17933/bpostel.2021.190203.
- [14] A. Sukarno, A. Hikmaturokhman, and D. Rachmawaty, ““Comparison of 5G NR Planning in Mid-Band and High-Band in Jababeka Industrial Estate,”” *2020 IEEE Int. Conf. Commun*, 2020.
- [15] H. U. Mustakim, “Tantangan Implementasi 5G di Indonesia,” *INTEGER J. Inf. Technol*, vol. 4, pp. 1–10, 2019.
- [16] ETSI, “Study on channel model for frequencies from 0.5 to 100 GHz (3GPP TR 38.901 version 17.0.0 Release 17),” 3Gpp,” vol. 17.0.0, 2022.
- [17] H. Yuliana, F. M. Santoso, S. Basuki, and R. H. Hidayat, “Analisis Model Propagasi 3GPP TR38 . 900 Untuk Perencanaan Jaringan 5G New Radio (NR) Pada Frekuensi 2300 MHz di Area Urban Analysis of Propagation

Model 3GPP TR38 . 900 for 5G New Radio (NR) Network Planning at 2300MHz in Urban Areas,” *Telekontran : Jurnal Ilmiah Telekomunikasi, Kendali dan Elektronika Terapan*, vol. 10, no. 2, pp. 90–97, Oct. 2022.

- [18] A. Febian, R. Adaniah, S. Ariyanti, D. Kusumawati, E. Kiki, and A. Aziz, “Studi Lanjutan 5G Indonesia 2018 Spektrum Outlook dan Use Case untuk Layanan 5G Indonesia,” 2018.
- [19] M. Faqih, N. M. Ardiansyah, and U. K. Usman, “Analisis Interferensi Teknologi 5g Terhadap Sistem Komunikasi Satelit Di Pita Frekuensi Extended-C (3.4-3.7 Ghz) Analysis Interference Of 5g Technology To Satellite Communication On Extended C-Band,” *e-Proceeding of Engineering*, vol. 7, no. 3, pp. 8850–8863, 2020.
- [20] R. D. Kumar, S. Chavhan, and J. J. P. C. Rodrigues, “Integration of 5G Standalone and Non-Standalone Network Architectures for V2X Networks,” in *2022 7th International Conference on Smart and Sustainable Technologies (SpliTech)*, IEEE, Jul. 2022, pp. 1–6. doi: 10.23919/SpliTech55088.2022.9854222.
- [21] G. Liu, Y. Huang, Z. Chen, L. Liu, Q. Wang, and N. Li, “5G Deployment: Standalone vs. Non-Standalone from the Operator Perspective,” *IEEE Communications Magazine*, vol. 58, no. 11, pp. 83–89, Nov. 2020, doi: 10.1109/MCOM.001.2000230.
- [22] F. Battisti and O. Campo, ““A methodology for determining the profitability index of real estate initiatives involving public-private partnerships. A case study: The integrated intervention programs in Rome,”” *Sustain*, vol. 11, no.5, 2019.
- [23] JS Pan, “Perbedaan Jaringan Standalone (SA) dan Non-Standalone (NSA) di 5G .”
- [24] E. Dahlman and S. Parkvall, “NR - The New 5G Radio-Access Technology,” *2018 IEEE 87th Vehicular Technology Conference (VTC Spring)*, pp. 1–6, 2018.

- [25] “Deployment,” in *5G Explained*, Wiley, 2019, pp. 271–291. doi: 10.1002/9781119275695.ch10.
- [26] A. Jha and D. P. Saha, “Diffusion And Forecast Of Mobile Service Generations In Germany, Uk, France And Italy – A Comparative Analysis Based On Bass, Gompertz And Simple Logistic Growth Models,” *Association for Information Systems {AISeL}*, pp. 1–16, Nov. 2018.