

## DAFTAR PUSTAKA

- [1] Yuliana, H., Santoso, F. M., Basuki, S., & Hidayat, M. R. (2022). Analisis Model Propagasi 3GPP TR38. 900 Untuk Perencanaan Jaringan 5G *New Radio* (NR) Pada Frekuensi 2300 MHz di Area Urban. *Telekontran: Jurnal Ilmiah Telekomunikasi, Kendali dan Elektronika Terapan*, 10(2), 90-97.
- [2] Admaja, A. F. S. (2015). Kajian Awal 5G Indonesia [5G Indonesia Early Preview]. *Buletin Pos dan Telekomunikasi*, 13(2), 97-114.
- [3] Sukarno, A., Hikmaturokhman, A., & Rachmawaty, D. (2020, December). Comparison of 5g nr planning in mid-band and high-band in jababeka industrial estate. In *2020 IEEE International Conference on Communication, Networks and Satellite (Comnetsat)* (pp. 12-17). IEEE.
- [4] Cox, C. An Introduction to 5G, Cambridge: John Wiley & Sons Ltd, 2021.
- [5] Series, M. (2015). *IMT Vision—Framework and Overall Objectives of the Future Development of IMT for 2020 and beyond*. Recommendation ITU, 2083(0).
- [6] Liu, G., Huang, Y., Chen, Z., Liu, L., Wang, Q., & Li, N. (2020). 5G deployment: *Standalone vs. Non-Standalone* from the operator perspective. *IEEE Communications Magazine*, 58(11), 83-89.
- [7] Wulandari, A., Supriyanto, T., & Damayanti, L. (2021, November). Perancangan Skenario *Non-Standalone* (NSA) Jaringan 5G Untuk Menunjang Revolusi Industri 4.0. Prosiding Seminar Nasional Terapan Riset Inovatif (SENTRINOV), 7(1), 123-130.
- [8] Edwinanto. (2017). Strategi Implementasi 4G/LTE Pada Jaringan Operator Selular PT. Telkomsel Indonesia. *Jurnal Rekayasa Teknologi Nusaputra*, 5(3), 1-10.
- [9] Al-Falahy, N., & Alani, O. Y. (2019). Millimetre wave frequency band as a candidate spectrum for 5G network architecture: A survey. *Physical Communication*, 32, 120-144. <https://doi.org/10.1016/j.phycom.2018.11.003>.
- [10] Shetty, R. S., & Shetty, R. S. (2021). 5G NSA Design and Deployment Strategy. *5G Mobile Core Network: Design, Deployment, Automation, and Testing Strategies*, 103- 165.
- [11] Cruz, D. E. R. (2023). INFRASTRUCTURE FOR 5G LANNETWORK.
- [12] Chandramouli, D., Liebhart, R., & Pirskanen, J. (Eds.). (2019). 5G for the Connected World. John Wiley & Sons.
- [13] H. Huang, X. Li and Y. Liu. "5G MIMO Antenna Based on Vector Synthetic Mechanism," in IEEE Antennas and Wireless Propagation Letters, vol. 17.
- [14] Đurašinović, L. (2021). Obilježja pokretnih komunikacijskih mreža pete generacije (Doctoral dissertation, University of Pula. Faculty of Informatics in Pula).

- [15] Katzis, K., Mfupe, L., & Hussien, H. M. (2020, October). Opportunities and challenges of bridging the digital divide using 5G enabled high altitude platforms and TVWS spectrum. In 2020 IEEE Eighth International Conference on Communications and Networking (ComNet) (pp. 1-7). IEEE.
- [16] Jha, S. K., Rokaya, R., Bhagat, A., Khan, A. R., & Aryal, L. (2017, October). LTE network: Coverage and *Capacity planning*—4G cellular network planning around Banepa. In 2017 International conference on networking and network applications (NaNA) (pp. 180-185). IEEE.
- [17] Soldani, D., Guo, Y. J., Barani, B., Mogensen, P., Chih-Lin, I., & Das, S. K. (2018). 5G for ultra-reliable low-latency communications. *Ieee Network*, 32(2), 6-7.
- [18] Esa, R. N., Hikmaturokhman, A., & Danisya, A. R. (2020, October). 5g nr planning at frequency 3.5 ghz: Study case in indonesia industrial area. In 2020 2nd International Conference on Industrial Electrical and Electronics (ICIEE) (pp. 187-193). IEEE.
- [19] Sakti, M. G., Rohmah, Y. S., & Fitrianto, G. P. (2018). Perencanaan Indoor Building Coverage (ibc) Jaringan Lte Di Gedung Apartemen Suites@ metro. eProceedings of Applied Science, 4(3).
- [20] Huawei, 5G *Link budget*'Best Partner for Innovation', 2018.
- [21] Septi Andi tkawibowo, Muhammad Putra Pamungkas, "Analysis of Candidates for Initial Deployment in Indonesia." IEEE, 2018,
- [22] AL. Yesof dkk. "Impact of Tramaniller and Reveiver of 35 Gltz Networks Chansel Propagacioa in LOS and NLOS envirooments." Jour of Positive Schools Psychology. vol. 6 No. 3.2022.
- [23] Shetty, R. S., & Shetty, R. S. (2021). 5G NSA Design and Deployment Strategy. 5G Mobile Core Network: Design, Deployment, Automation, and Testing Strategies, 103- 165.
- [24] El Rhayour, A., & Mazri, T. (2019, November). 5G Architecture: Deployment scenarios and options. International Symposium on Advanced Electrical and Communication Technologies (ISAECT), 1-6.
- [25] Badan Pusat Statistik (BPS). (2022-2023). Kabupaten/Kota Jakarta Selatan Dalam Angka 2022-2023. Jakarta: BPS.
- [26] Hikmaturokhman, A., Anora, L., Larasati, S., Sukarno, A., Syafrullah, R., & Ni'amah, K. (2021). Performance Analysis of 5G Stand Alone Inter-band Carrier Aggregation. *J. Commun.*, 16(11), 492-499.
- [27] 3GPP, B. (2017). Study on channel model for frequencies from 0.5 to 100 GHz (Release 14). *3GPP TR 38.901 V14. 0.0*.

- [28] Budi C, “Jaringan Seluler 5G di Wilayah Mampang Prapatan,” Operator Telkomsel, Jakarta Selatan Indonesia, 2023
- [29] Rancy, F. (2016). IMT for 2020 and beyond. 5G Outlook-Innovations and Applications, 69.
- [30] Sholeh, M., Suraya, S., & Andayati, D. Machine Linear untuk Analisis Regresi Linier Biaya Asuransi Kesehatan dengan Menggunakan *Python* Jupyter Notebook. JEPIN (Jurnal Edukasi dan Penelitian Informatika), 8(1), 20-27.
- [31] Teral, S. (2019). 5G best choice architecture. IHS Markit.
- [32] 3GPP, 5G; NR: Physical layer measurements (3GPP TS 38.133 & 3GPP TS 38.133 version15.2.0 Release 15). Sophia Antipolis Cedex - FRANCE: ETSI, 2018.