REFERENCES

- [1] SK Sigh, R. Singh, and B. Kumbhani, "The Evolution of Radio Access Network Towards Open-RAN: Challenges and Opportunities," in 2020 IEEE Wireless Communications and Networking Conference Workshops, WCNCW 2020 -Proceedings, Institute of Electrical and Electronics Engineers Inc., Apr. 2020. doi : 10.1109/WCNCW48565.2020.9124820.
- [2] D. Rianti, A. Hikmaturokhman, and D. Rachmawaty, "Techno-Economic 5G New Radio Planning Using 26 GHz Frequency at Pulogadung Industrial Area," in 2020 3rd International Seminar on Research of Information Technology and Intelligent Systems, ISRITI 2020, Institute of Electrical and Electronics Engineers Inc., Dec. 2020, pp. 272–277. doi: 10.1109/ISRITI51436.2020.9315455.
- [3] SR Pokhrel, J. DIng, J. Park, OS Park, and J. Choi, "Towards Enabling Critical mMTC : A Review of URLLC within mMTC," IEEE Access, vol. 8. Institute of Electrical and Electronics Engineers Inc., pp. 131796–131813, 2020. doi : 10.1109/ACCESS.2020.3010271.
- [4] NA Mohammed, AM Mansoor, and RB Ahmad, "Mission-Critical Machine-Type Communication: An Overview and Perspectives towards 5G," IEEE Access, vol. 7. Institute of Electrical and Electronics Engineers Inc., pp. 127198–127216, 2019. doi: 10.1109/ACCESS.2019.2894263.
- [5] NH Mahmood et al., "Machine type communications: key drivers and enablers towards the 6G era," Eurasip Journal on Wireless Communications and Networking , vol. 2021, no. 1. Springer Science and Business Media Deutschland GmbH, Dec. 01, 2021. doi: 10.1186/s13638-021-02010-5.
- [6] P. Andres-Maldonado, P. Ameigeiras, J. Prados -Garzon, J. Navarro-Ortiz, and J. Lopez-Soler, "Narrowband IoT Data Transmission Procedures for Massive Machine-Type Communication."
- [7] Power PS et al., Study Advanced 5G Indonesia 2018 Spectrum Outlook and Use Case for Indonesian 5G Service . 2018. [Online]. Available: http://balitbangsdm.kominfo.go.id
- [8] "5G Roadmap Workshop," 2022.
- [9] V. Kovtun and K. Grochla, "Investigation of the competitive nature of eMBB and mMTC 5G services in conditions of limited communication resource," Sci Rep, vol. 12, no. 1, Dec. 2022, doi: 10.1038/s41598-022-20135-5.
- [10] MA Siddiqi, H. Yu, and J. Joung, "5G ultra-reliable low-latency communication implementation challenges and operational issues with IoT devices," Electronics (Switzerland), vol. 8, no. 9. MDPI AG, Sept. 01, 2019. doi : 10.3390/electronics8090981.
- TSGR, "TS 138 306 V15.2.0 5G; NR; User Equipment (UE) radio access capabilities (3GPP TS 38.306 version 15.2.0 Release 15)," 2018. [Online]. Available: https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx
- [12] Telkom University, The 10th International Conference on Information and Communication Technology (ICoICT) August 2-3, 2022, virtual conference, Indonesia.

- [13] Y. Aprilianto, M. Asrol, and FE Gunawan, "Economic Feasibility Analysis in Developing 5G Infrastructure and Locations in Indonesia," TEM Journal, vol. 10, no. 1, pp. 121–132, Feb. 2021, doi: 10.18421/TEM101-15.
- [14] MA Nugraha, MI Nashiruddin, and P. Rahmawati, "An Assessment of 5G NR Network Planning for Dense Urban Scenario: Study Case of Jakarta City."
- [15] Huwawei Technologies Co., "5G Link Budget, Best Parnet for Innovation."
- [16] D. Rianti, A. Hikmaturokhman, and D. Rachmawaty, "Techno-Economic 5G New Radio Planning Using 26 GHz Frequency at Pulogadung Industrial Area," in 2020 3rd International Seminar on Research of Information Technology and Intelligent Systems, ISRITI 2020, Institute of Electrical and Electronics Engineers Inc., Dec. 2020, pp. 272–277. doi: 10.1109/ISRITI51436.2020.9315455.
- [17] S. Lee et al., "Methods of Assessment Component Level Achievements Domestic Capital Expenditure and Expenditures Operational Expenditure in Telecommunications Operations," 2012. doi: 10.1017/CBO9781107415324.004.
- [18] P. Research and Development Source Power and and Administration Post and Informatics Agency for Research and Development Source Power Human, "Ministry of Communication and Informatics Republic of Indonesia 5G INDONESIA ADVANCED STUDY," 2016. [Online]. Available: http://www.balitbangsdm.kominfo.go.id
- [19] S. Merat and W. Almuhtadi, "Standard ARPU calculation improvement using artificial intelligent techniques," International Journal on Smart Sensing and Intelligent Systems, vol. 8, no. 4, pp. 1917–1934, 2015.
- [20] T. Salam, WU Rehman, and X. Tao, "Data Aggregation in Massive Machine Type Communication: Challenges and Solutions," IEEE Access, vol. 7. Institute of Electrical and Electronics Engineers Inc., pp. 41921–41946, 2019. doi : 10.1109/ACCESS.2019.2906880.
- [21] R. Bhatia et al., "Massive Machine Type Communications over 5G using Lean Protocols and Edge Proxies."
- [22] "General Information", doi : 10.12720/ jcm.
- [23] "DKI JAKARTA PROVINCE IN FIGURES CENTRAL AGENCY OF JAKARTA PROVINCE STATISTICS BPS-STATISTICS OF DKI JAKARTA PROVINCE DKI JAKARTA PROVINCE IN FIGURES."
- [24] B. Alfaresi, "Techno- Economic Analysis on Implementation 5G Network with mm-Wave Frequency in the South Sumatra Area," 2018 AVoER X National Seminar, pp. 1–909, 2018.
- [25] Yuliana, Hajiar, et al. "3GPP TR38 Propagation Model Analysis . 900 Para Planning 5G New Radio (NR) Network at 2300 MHz Frequency in Urban Areas." Telekontran : Journal Telecommunications Science, Control and Electronics Applied 10.2 (2022): 90-