

## REFERENCES

- [1] SK Singh, 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.
- [11] 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." Telekomtran : Journal Telecommunications Science , Control and Electronics Applied 10.2 (2022): 90-