

DAFTAR PUSTAKA

- [1] R. Hidayat, “Analisis Potensi Kunci Teknologi 5G Untuk Implementasi Optimal Di Jawa Barat Key Potential Analysis of 5G Technology for Optimal Implementation in West Java,” *CR J.*, vol. 3, no. 2, pp. 115–131, 2017.
- [2] Kominfo, “Hasil Seleksi Pengguna Pita Frekuensi Radio 2,1 Ghz Untuk Keperluan Penyelenggaraan Jaringan Bergerak Seluler Tahun 2023,” 2023.
- [3] N. Widiastuti, A. Hikmaturokhman, and A. R. Danisya, “Perbandingan Perencanaan dengan Hasil Optimasi Cakupan 4G LTE 1800 Mhz Pada Cluster XXX di Kota Jakarta Menggunakan Software Planning,” *Semin. Nas. IPTEK Terap.*, no. May, pp. 15–17, 2017.
- [4] A. F. S. Admaja, “Kajian Awal 5G Indonesia (5G Indonesia Early Preview),” *Bul. Pos dan Telekomun.*, vol. 13, no. 2, p. 97, 2015, doi: 10.17933/bpostel.2015.130201.
- [5] M. Ulfah, “Analisa Coverage Area Jaringan 4G LTE,” *J. Teknol. Terpadu*, vol. 5, no. 1, pp. 63–69, 2017.
- [6] Kominfo, “Hasil Seleksi Pengguna Pita Frekuensi Radio 2,3 Ghz Untuk Keperluan Penyelenggaraan Jaringan Bergerak Seluler Tahun 2021 Untuk Tahapan Lelang Harga Dan Hasil Pemilihan Blok Pita Frekuensi Radio,” 2021.
- [7] G. Fahira, A. Hikmaturokhman, and A. R. Danisya, “5G NR Planning at mmWave Frequency : Study Case in Indonesia Industrial Area,” *Proceeding - 2020 2nd Int. Conf. Ind. Electr. Electron. ICIEE 2020*, pp. 205–210, 2020, doi: 10.1109/ICIEE49813.2020.9277451.
- [8] F. K. Karo, A. Hikmaturokhman, and M. A. Amanaf, “5G New radio (NR) Network Planning at Frequency of 2.6 GHz in Golden Triangle of Jakarta,” in *2020 3rd International Seminar on Research of Information Technology and Intelligent Systems, ISRITI 2020*, Dec. 2020, pp. 278–283, doi: 10.1109/ISRITI51436.2020.9315504.
- [9] R. N. Esa, A. Hikmaturokhman, and A. R. Danisya, “5G NR Planning at Frequency 3.5 GHz : Study Case in Indonesia Industrial Area,” in *Proceeding - 2020 2nd International Conference on Industrial Electrical and Electronics, ICIEE 2020*, Oct. 2020, pp. 187–193, doi: 10.1109/ICIEE49813.2020.9277427.
- [10] N. Fathimah, A. Fahmi, and U. K. Usman, “Analisis perencanaan perluasan coverage area pada jaringan lte di area kabupaten bandung barat,” *eProceedings of Engineering*, vol. 5, no. 2, 2018.
- [11] P. Irawan, Abny. Hikmaturokhman, Alfin. Dadiek, “Analisis Tekno Ekonomi

- Perancangan 4G LTE Di Kabupaten Banyumas,” vol. 5, no. 1, pp. 15–32, 2018.
- [12] B. Alfaresi, “Analisa Tekno Ekonomi Pada Implementasi Jaringan 5G Frekuensi mm-Wave di Area Sumatera Selatan,” *Semin. Nas. AVoER X 2018*, pp. 1–909, 2018.
- [13] T. Peneliti and P. Sdppi, “Studi Lanjutan 5G Indonesia 2018 Spektrum Outlook dan Use Case untuk Layanan 5G Indonesia,” Jakarta.
- [14] Badan Pusat Statistik kota Surabaya. 2021.Surabaya dalam angka 2021.
- [15] F. Febriyandi and I. Krisnadi, “Rekomendasi ITU Pada Alokasi Spektrum 5G di Indonesia ITU Recommendation on 5G Spectrum Allocation in Indonesia,” Jakarta, 2019.
- [16] Ditjen EBTKE, “Laporan Kinerja DITJEN EBTKE 2018,” 2018.
- [17] R. Hidayat, E. L. Herdin, T. T. Mandala, and S. Arabia, “Key Potential Analysis of 5G Technology for Optimal Implementation : Case Study in West Java Analisis Potensi Kunci Teknologi 5G Untuk Implementasi Optimal : Studi Kasus Di Jawa Barat,” *CR J.*, vol. 03, pp. 115–132, 2017, doi: 10.31227/osf.io/jm3tv.
- [18] F. Febriyandi and I. Krisnadi, “Rekomendasi ITU Pada Alokasi Spektrum 5G di Indonesia ITU Recommendation on 5G Spectrum Allocation in Indonesia,” Jakarta, 2019.
- [19] A. Hikmaturokhman, K. Ramli, and M. Suryanegara, “Spectrum Considerations for 5G in Indonesia,” *Proceeding - 2018 Int. Conf. ICT Rural Dev. Rural Dev. through ICT Concept, Des. Implic. IC-ICTRuDEv 2018*, pp. 23–28, 2018, doi: 10.1109/ICICTR.2018.8706874.
- [20] S. Teral, “5G Best Choice Architecture,” *IHS Markit Technol.*, no. January, pp. 1–17, 2019.
- [21] V. Kafedziski, “5G Standards What is 5G ?,” 2018.
- [22] R. O. Manalu and S. Soim, “Pemodelan Empiris Cost 231-Walfisch Ikegami Guna Estimasi Rugi-Rugi Lintasan Antena Radar Di Perum Lppnpi Indonesia,” *Proceeding SENDI_U*, vol. 3, no. Sendi_U 3, pp. 221–228, 2017.
- [23] A. Hikmaturokhman, *4G Handbook Bahasa Indonesia*, no. January 2014. 2014.
- [24] Huwawei Technologies Co, “5G Link Budget, Best Parnet for Innovation.”
- [25] Hidayah, Nurul. 2017. Optimasi Penentuan Posisi Perencanaan Jaringan LTE E-UTRAN pada Evolved Node B Menggunakan Probabilitas Monte Carlo. Skripsi. Universitas Jember

- [26] A. Prasetyo, A. Muayyadi, and E. Chumaidiyah, “Analisis Tekno-Ekonomi Implementasi Lte Release 8 Dengan Metoda Capacity And Coverage Estimation Dan Metoda Dcf (Discounted Cash Flow) Di Wilayah,” *Inst. Teknol. Telkom*, 2011.
- [27] T. Specification, “TS 138 215 - V15.2.0 - 5G; NR; Physical layer measurements (3GPP TS 38.215 version 15.2.0 Release 15).
- [28] C. Overview, “Laporan Tahunan Annual Report 2018 PT.JIEP,” Jakarta, 2018. [Online]. Available: <https://jiep.co.id/>.
- [29] S. Merat and W. Almuhtadi, “Standard ARPU calculation improvement using artificial intelligent techniques,” *Int. J. Smart Sens. Intell. Syst.*, vol. 8, no. 4, pp. 1917–1934, 2015.
- [30] “Peraturan Pemerintah Republik Indonesia Nomor 76 Tahun 2010 Tentang Perubahan Atas Peraturan Pemerintah Nomor 7 Tahun 2009 Tentang Jenis dan Tarif Atas Jenis Penerimaan Negara Bukan Pajak yang Berlaku Pada Departemen Komunikasi dan Informatika,” Jakarta, 2010.
- [31] M. Sokele, “Growth Models for the Forecasting of,” *Growth (Lakeland)*, no. 4, pp. 144–154, 2009.
- [32] S. Lee *et al.*, “Tata Cara Penilaian Pencapaian Tingkat Komponen Dalam Negeri Belanja Modal (Capital Expenditure) dan Belanja Operasional (Operational Expenditure) Pada Penyelenggaraan Telekomunikasi,” 2012. doi: 10.1017/CBO9781107415324.004.
- [33] M. Sokele, “Growth Models for the Forecasting of,” *Growth (Lakeland)*, no.142 4, pp. 144–154, 2009.