

REFERENCE

- [1] M. Minges, "Exploring the Relationship Between Broadband and Economic Growth," vol. 1, p. 21, 2016.
- [2] GSMA, "Fixed Wireless Access: economic potential and best practices," 2018.
- [3] I. B. M. Global, B. Services, and E. Report, "Telco 2015: Five telling years, four future scenarios," 2015.
- [4] N. Beschorner and J. Van Rees, "Indonesia ' s connectivity challenge Faster internet for all , to benefit from the digital economy," p. 7, 2020.
- [5] Bappenas. Kominfo. Menko Perekonomian. Mastel. KADIN., *Rencana PitaLebar Indonesia (Indonesia Broadband Plan) 2014 - 2019*. 2014.
- [6] PWC, "Global Entertainment and Media Outlook: 2017 – 2021," 2017.
- [7] Ericsson, "Ericsson Mobility Report: June 2020," *Ericsson*, no. June, 2020.
- [8] Telkom, "Sosialisasi Dokumen Desain Planning i-ODN," *Sos. Dok. Desain Plan. i-ODN*, 2019.
- [9] P. Rigby, "FTTH Handbook," *FTTH Counc. Eur.*, vol. 6, pp. 1–161, 2014, [Online]. Available: <http://www.ftthcouncil.eu/resources%5Cnhttp://scholar.google.com/scholar?hl=en&btnG=Search&q=intitle:FTTH+Handbook#0>.
- [10] ITU, "Forging paths to 5G," *ITU News*, no. 6, 2016.
- [11] Huawei, "5G : A Technology Vision," *Huawei, White Pap.*, pp. 1–16, 2014.
- [12] A. A. Ateya, A. Muthanna, M. Makolkina, and A. Koucheryavy, "Study of 5G Services Standardization: Specifications and Requirements," *Int. Congr. Ultra Mod. Telecommun. Control Syst. Work.*, no. November, 2019, doi: 10.1109/ICUMT.2018.8631201.
- [13] GSMA, "Road to 5G : Introduction and Migration," *Gsma*, no. April, 2018, [Online]. Available: https://www.gsma.com/futurenetworks/wp-content/uploads/2018/04/Road-to-5G-Introduction-and-Migration_FINAL.pdf.
- [14] V. Čačković and E. Nikola, "5G today : Trends and Insights Mobile telephony evolution," 2019.
- [15] GSA, "Global Progress to 5G - Trials, Deployments and Launches," 2018.
- [16] N. Jayant, "Broadband Last Mile: Access Technologies for Multimedia Communications," vol. II, 2005.
- [17] L. HUAWEI TECHNOLOGIES CO., "4G/5G FWA Broadband Industry White Paper," 2019.
- [18] GSMA, "5G Implementation Guidelines : NSA Option 3," no. February, 2020.
- [19] Pamela P . Peterson and F. J. Fabozzi, "Capital budgeting: theory and practice,"

2002.

- [20] P. . Sundqvist.S, Frank.L, “The effects of country characteristics, cultural similarity and adoption timing on the diffusion of wireless communications,” *J. Bus. Res.*, pp. 107–110, 2005.
- [21] L. Sokele, M., and Moutinho, “Bass model with explanatory Parameters,” 2018, [Online]. Available: <https://doi.org/10.1007/978-3-319-64394-6>.
- [22] J. Smail, G., and Weijia, “Techno-economic analysis and prediction for the deployment of 5G mobile network.,” *Proc. 2017 20th Conf. Innov. Clouds, Internet Networks, ICIN 2017*, pp. 9–16, [Online]. Available: <https://doi.org/10.1109/ICIN.2017.7899243>.
- [23] Ö. Markendahl, J., Mäkitalo, “A comparative study of deployment options , capacity and cost structure for macrocellular and femtocell networks,” pp. 145–150, 2010, [Online]. Available: <https://doi.org/10.1109/PIMRCW.2010.5670351>.
- [24] Huawei, “5G Link Budget,” 2018.
- [25] O. Vinogradov., “5G NR Link budget calculator,” 2019.
- [26] T. Nikolikj, V., Janevski, “Cost-effectiveness Assessment of 5G Systems with Cooperative Radio Resource Sharing,” pp. 68–73, 2015.
- [27] S. Tabbane, “IoT Network Planning, Developing the ICT Ecosystem to Harness IoTs,” *ITU ASP COE Train.*, no. December, p. 151, 2016, [Online]. Available: <https://www.itu.int/en/ITU-D/Regional-Presence/AsiaPacific/Pages/Events/2016/Dec-2016-IoT/IoTtraining.aspx>.