

REFERENCES

- [1] OECD, “Spectrum Policy,” pp. 63–90, 2016.
- [2] Internation Telecommunications Union, “Economic Aspects of Spectrum Management,” 2014.
- [3] M. Ectors, “The Top 5 Telecom Problems can be Solved,” *TAD Summit*, 2015. [Online]. Available: <https://insights.ubuntu.com/2015/11/20/the-top-5-telecom-problems-can-be-solved>.
- [4] DIREKTORAT JENDERAL PENYELENGGARAAN POS DAN INFORMATIKA, *PROFIL INDUSTRI SELULER TAHUN 2017*. 2017.
- [5] Internation Telecommunications Union, “ICT Facts and Figures 2017,” 2017.
- [6] Coleago Consulting, “Mobile Network Infrastructure Sharing,” no. May, 2016.
- [7] Prampolini F., “Telco 2015 Five Telling years , Four Future Scenarios,” p. 79, 2010.
- [8] PT. Mirae Asset Sekuritas Indonesia, “Telecommunication,” 2017.
- [9] I. Internation Telecommunications Union, “REPORT ITU-R M.2078 Estimated spectrum bandwidth requirements for the future development of IMT-2000 and IMT-Advanced,” *WRC-07*, 2006.
- [10] I. Internation Telecommunications Union, “REPORT ITU-R M.2290-0 Future Spectrum Requirements Estimate for Terrestrial IMT,” *WRC-15*, vol. 0, 2013.
- [11] M. Minges, “Exploring the Relationship Between Broadband and Economic Growth,” *World Dev. Rep.*, vol. 1, p. 21, 2016.
- [12] GSMA, “Mobile Infrastructure Sharing.”
- [13] J. Pahl, *Interference Analysis: Modelling Radio Systems for Spectrum*

Management. John Wiley & Sons, Ltd, 2016.

- [14] J. A. Manner, *Spectrum Wars: The Policy and Technology Debate*. 2003.
- [15] International Telecommunication Union, *RADIO REGULATIONS*. 2003.
- [16] C. Cox, *An Introduction to LTE*. John Wiley & Sons, Ltd, 2012.
- [17] C. B. and L. Srivastava, “TELECOMMUNICATIONS REGULATION HANDBOOK,” vol. Tenth Anni, 2011.
- [18] Brisk Wave Consulting, “LTE Network Sharing: Some Operational and Management Aspects,” 2011.
- [19] Pamela P . Peterson and F. J. Fabozzi, *Capital budgeting: theory and practice*. 2002.
- [20] M. A. Zegveld, “Competing with Dual Innovation Strategies; a Framework to Analyse the Balance Between Operational Value Creation and the Development of Resources.,” *The Hague (Netherlands): Werk-Veld.*, 2000.
- [21] FCC, “Uplink Budget Analysis : Parameter Unit Value Comment Downlink Budget Analysis : Parameter Unit Value Comment,” pp. 9–10.
- [22] R. M. Verburg, R. Ortt, and M. Dicke, “Managing Technology and Innovation: An Introduction,” pp. 1–364, 2005.
- [23] Kementrian Dalam Negeri, “KODE DAN DATA WILAYAH ADMINISTRASI PEMERINTAHAN,” pp. 1–221, 2017.
- [24] Badan Pusat Statistika, “Statistik Telekomunikasi Indonesia,” 2017.
- [25] vpnMentor, “Internet Trends for 2016,” 2016. [Online]. Available: <https://expertit.co.uk/internet-trends-2016/>.
- [26] T. Harri, Holma; Antti, *LTE for UMTS: OFDMA and SC-FDMA Based Radio Access*..
- [27] Nokia, “Mobile broadband with HSPA and LTE – capacity and cost aspects,” 2010.

- [28] K. W. Shaw, B. A.; Sowerby, “Traffic Profiles and Licensed Spectrum Sharing in Cellular Networks.” .
- [29] B. A. Shaw, H. F. Beltrán, and K. W. Sowerby, “Assigning Spectrum Fairly : Managing Spectrum using Long - term Nationwide and Short - term Local SpectrumnLicenses,” pp. 1–10.
- [30] Direktorat Jenderal Sumber Daya dan Perangkat Informatika, “Peningkatan Kualitas Jaringan Seluler 3G,” *Lap. Tah. 2013*, 2013.
- [31] Badan Perencanaan Pembangunan Nasional, “2018 , Jumlah Penduduk Indonesia Mencapai 265 Juta Jiwa,” p. 2062, 2013.
- [32] M. U. Hidayat, “ANALISA EFEKTIFITAS RAN SHARING PADA PERUSAHAAN TELEKOMUNIKASI (STUDI KASUS RAN SHARING XL – INDOSAT),” 2015.
- [33] Direktorat Penataan Sumber Daya - Kominfo, “Optimalisasi Penggunaan Infrastruktur Jaringan,” *Kaji. Intern*, 2014.
- [34] KEMENTERIAN KOMUNIKASI DAN INFORMATIKA, *BIAZA PEMBANGUNAN JARINGAN PITA LEBAR AKSES BERGERAK DI INDONESIA: KAJIAN BIAZA SOSIAL EKONOMI ADOPSI TEKNOLOGI*. 2015.
- [35] Trading Economics, “Indonesia Interest Rate,” 2019. [Online]. Available: <https://tradingeconomics.com/indonesia/interest-rate>.