

REFERENCES

- [1] G. M. Zebari, D. A. Zebari, and A. Al-zebari, “Fundamentals of 5g cellular networks: A review,” *Journal of Information Technology and Informatics*, vol. 1, no. 1, pp. 1–5, 2021.
- [2] S. Shirvani Moghaddam, “The past, present, and future of the internet: A statistical, technical, and functional comparison of wired/wireless fixed/mobile internet,” *Electronics*, vol. 13, no. 10, p. 1986, 2024.
- [3] A. Hadi, “Bridging indonesia’s digital divide: Rural-urban linkages?” *Jurnal Ilmu Sosial dan Ilmu Politik*, vol. 22, 2018.
- [4] S. V. Hukunala, “Starlink on competition of internet providers in indonesia: A business law review,” *Authentica*, vol. 7, no. 1, pp. 1–9, 2024.
- [5] N. Putri Bestari. (2024) Kppu minta starlink ’digusur’ cuma boleh di pelosok, ini kata komdigi.
- [6] Mediana. (2024) Satelit starlink milik elon musk segera masuk segmen retail indonesia. Kompas. Accessed: 2024-06-27. [Online]. Available: <https://www.kompas.id/baca/ekonomi/2024/04/04/satelit-starlink-milik-elon-musk-segera-masuk-segment-retail-indonesia>
- [7] B. Hu, X. Zhang, Q. Zhang, N. Varyani, Z. M. Mao, F. Qian, and Z.-L. Zhang, “Leo satellite vs. cellular networks: Exploring the potential for synergistic integration,” in *Companion of the 19th International Conference on emerging Networking EXperiments and Technologies*, 2023, pp. 45–51.
- [8] C. Careau and E. Fredriksson, “Throughput analysis of starlink satellite internet: A study on the effects of precipitation and hourly variability with tcp and udp,” 2024.
- [9] H. Zhou and H. Liu, “Development review of foreign emerging commercial leo satellite communication constellations,” *Telecommun. Eng*, vol. 58, no. 9, pp. 1108–1114, 2018.
- [10] Y. Su, Y. Liu, Y. Zhou, J. Yuan, H. Cao, and J. Shi, “Broadband leo satellite communications: Architectures and key technologies,” *IEEE Wireless Communications*, vol. 26, no. 2, pp. 55–61, 2019.

- [11] S. Min, “Engineering design and application of satellite communication system,” *Publishing House of Electronics Industry*, 2015.
- [12] Q. Chen, L. Yang, J. Guo, X. Liu, and X. Chen, “Optimal gateway placement for minimizing intersatellite link usage in leo megaconstellation networks,” *IEEE Internet of Things Journal*, vol. 9, no. 22, pp. 22 682–22 694, 2022.
- [13] R. Correia, T. Varum, J. N. Matos, A. Oliveira, and N. B. Carvalho, “User terminal segments for low-earth orbit satellite constellations: Commercial systems and innovative research ideas,” *IEEE Microwave Magazine*, vol. 23, no. 10, pp. 47–58, 2022.
- [14] Author. (2025, May) SpaceX – Starlink System Architecture for Internet. Diakses: 13 Juli 2025. [Online]. Available: <https://www.techplayon.com/starlink-system-architecture/>
- [15] X. Zhang, P. Zarka, C. Viou, A. Loh, C. Bassa, Q. Duchene, C. Tasse, J.-M. Grießmeier, J. Turner, O. Ulyanov *et al.*, “Broadband polarized radio emission detected from starlink satellites below 100 mhz with nenufar,” *Astronomy & Astrophysics*, vol. 698, p. A244, 2025.
- [16] T. E. Humphreys, P. A. Iannucci, Z. M. Komodromos, and A. M. Graff, “Signal structure of the starlink ku-band downlink,” *IEEE Transactions on Aerospace and Electronic Systems*, vol. 59, no. 5, pp. 6016–6030, 2023.
- [17] W. Qin, A. M. Graff, Z. L. Clements, Z. M. Komodromos, and T. E. Humphreys, “Timing properties of the starlink ku-band downlink,” *arXiv preprint arXiv:2501.05302*, 2025.
- [18] D. Rozenvasser and K. Shulakova, “Estimation of the starlink global satellite system capacity,” in *Proceedings of the 12th International Conference on Applied Innovation in IT (ICAIIT 2024), Kothen, Germany*, 2023, pp. 55–59.
- [19] A. Aguilar, P. Butler, J. Collins, M. Guerster, B. Kristinsson, P. McKeen, K. Cahoy, and E. F. Crawley, “Tradespace exploration of the next generation communication satellites,” in *AIAA Scitech 2019 Forum*, 2019, p. 0768.
- [20] G. Huston, “Starlink Protocol Performance,” IETF/IEPG slides (PDF), Nov. 2023, last updated on IETF Datatracker. [Online]. Available: <https://www.ietf.org/slides/slides-iepg-starlink-protocol-performance-01.pdf>

- [21] M. Puchol. (2022, Oct.) Modeling Starlink capacity. Diakses: 13 Juli 2025. [Online]. Available: <https://mikepuchol.com/modeling-starlink-capacity-843b2387f501>
- [22] J. Huang and J. Cao, “Recent development of commercial satellite communications systems,” in *Artificial intelligence in China: Proceedings of the international conference on artificial intelligence in China*. Springer, 2020, pp. 531–536.
- [23] R. De Gaudenzi, P. Angeletti, D. Petrolati, and E. Re, “Future technologies for very high throughput satellite systems,” *International Journal of Satellite Communications and Networking*, vol. 38, no. 2, pp. 141–161, 2020.
- [24] Y. O. Imam-Fulani, N. Faruk, O. A. Sowande, A. Abdulkarim, E. Alozie, A. D. Usman, K. S. Adewole, A. A. Oloyede, H. Chiroma, S. Garba *et al.*, “5g frequency standardization, technologies, channel models, and network deployment: Advances, challenges, and future directions,” *Sustainability*, vol. 15, no. 6, p. 5173, 2023.
- [25] S. B. Damsgaard, N. J. H. Marcano, M. Nørremark, R. H. Jacobsen, I. Rodriguez, and P. Mogensen, “Wireless communications for internet of farming: An early 5g measurement study,” *IEEE Access*, vol. 10, pp. 105 263–105 277, 2022.
- [26] H. A.-D. F. Kokez, “On terrestrial and satellite communications for telecommunication future,” in *2020 2nd Annual International Conference on Information and Sciences (AiCIS)*. IEEE, 2020, pp. 58–67.
- [27] P. Popovski, K. F. Trillingsgaard, O. Simeone, and G. Durisi, “5g wireless network slicing for embb, urllc, and mmtc: A communication-theoretic view,” *Ieee Access*, vol. 6, pp. 55 765–55 779, 2018.
- [28] Government of Canada, “Introduction to radio frequency spectrum,” <https://ised-isde.canada.ca/site/spectrum-management-telecommunications/en/licences-and-certificates/introduction-radio-frequency-spectrum>, 2024, [Online].
- [29] A. Hikmaturokhman, K. Ramli, and M. Suryanegara, “Indonesian spectrum valuation of 5g mobile technology at 2600 mhz, 3500 mhz, and 26 ghz and 28 ghz.” *J. Commun.*, vol. 17, no. 4, pp. 294–301, 2022.

- [30] Y. Wang, J. Li, L. Huang, Y. Jing, A. Georgakopoulos, and P. Demestichas, “5g mobile: Spectrum broadening to higher-frequency bands to support high data rates,” *IEEE Vehicular technology magazine*, vol. 9, no. 3, pp. 39–46, 2014.
- [31] GSMA, *5G Implementation Guidelines: NSA Option 3*, GSM Association, Feb. 2020, version 5.0. [Online]. Available: <https://www.gsma.com/futurenetworks/wp-content/uploads/2020/02/5G-Implementation-Guidelines-for-NSA-Option-3-Version-5.0.pdf>
- [32] I. Zaame, T. Mazri, and A. Elrhayour, “5g: Architecture overview and deployments scenarios,” *The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences*, vol. 44, pp. 435–440, 2020.
- [33] A. K. Maini and V. Agrawal, *Satellite Technology: Principles and Applications*. Noida, India: John Wiley & Sons Ltd, 2014.
- [34] D. M. Pozar, *Microwave Engineering*, 4th ed. John Wiley & Sons, Inc., 2012.
- [35] T. Pratt and J. Allnutt, *Satellite Communications*, 3rd ed. Hoboken, NJ: John Wiley & Sons, Inc., 2020.
- [36] P. Delos, B. Broughton, and J. Kraft, “Phased array antenna patterns—part 1: Linear array beam characteristics and array factor,” May 2020, accessed: [Insert access date if online source].
- [37] M. T. Braun and W. R. Braun, *Satellite Communications Payload and System*, 2nd ed. Hoboken, NJ: John Wiley & Sons, Inc., 2021.
- [38] T. Pratt and J. Allnutt, *Satellite Communications*. CRC Press, 2018. [Online]. Available: <https://doi.org/10.1201/9781315218267-13>
- [39] R. Hidayati, M. Sutyarjoko, and H. Wijanto, “Compliance of non-gso satellite with radio regulations regarding to interference with gso earth stations. case study: Starlink and telkom 3s,” in *2024 8th International Conference on Information Technology, Information Systems and Electrical Engineering (ICITISEE)*. IEEE, 2024, pp. 574–579.
- [40] Nperf, “nperf,” <https://www.nperf.com/>, 2024, [Online].
- [41] International Telecommunication Union, “The affordability of ict services 2023,” International Telecommunication Union, Telecommunication

Development Bureau, Geneva, Policy Brief, Mar. 2024 2023, as of 2023, 114 economies met the Broadband Commission affordability target. Mobile-broadband basket dropped from 1.5