

BIBLIOGRAPHY

- [1] I. D. Kristiadi, M. I. Nashiruddin, and M. Sudjai, “Techno-economic analysis of advanced ku-band high throughput satellite to fulfill broadband access needs of Indonesian government,” in *2021 IEEE Technology & Engineering Management Conference-Europe (TEMSCON-EUR)*. IEEE, 2021, pp. 1–6.
- [2] L. Karin, Dinda, “Gso dan ngso solusi konektivitas digital,” *Postel*, 2022.
- [3] D. Yuniarti *et al.*, “Studi perkembangan dan kondisi satelit Indonesia,” *Buletin Pos Dan Telekomunikasi*, vol. 11, no. 2, pp. 121–136, 2013.
- [4] P. S. Widodo, “It is time to use the ku-band in Indonesia,” *Online Journal of Space Communication*, vol. 4, no. 8, p. 17, 2021.
- [5] G. Damanik, “Satellite regulatory and usage in Indonesia,” *International Telecommunication Union (ITU)*, 2015.
- [6] ABE, “Mengenal brisat lebih jauh.”
- [7] D. O. C. D. G. O. POST and ELECOMMUNICATIONS, “Government regulation no.53 of 2000 the use of a radio frequency spectrum and satellite orbit,” 11 JULY 2000.
- [8] P. M. K. dan Informatika, “Penyelenggaraan telekomunikasi khusus untuk keperluan instansi pemerintah atau badan hukum,” 2018.
- [9] S. K. Rahayu, *STRATEGI SINERGI REVOLUSIONER STARLINK DAN ISP INDONESIA HADAPI DINAMIKA PERSAINGAN BISNIS TELEKOMUNIKASI*. UNIKOM, 2024.

- [10] D. Yuniarti, "The study of development and condition of Indonesian satellites," *media.neliti*, 2013.
- [11] ITU, "ITU-R: Managing the radio-frequency spectrum for the world," *ITU*, 2024.
- [12] M. Faqih, "Analisis interferensi teknologi 5g terhadap sistem komunikasi satelit di pita frekuensi extended-c (3.4 - 3.7 GHz)," *Telkom University*, 2020.
- [13] C. J. K. Prof. David Miller, *Satellite Telemetry, Tracking and Control Subsystem*. Massachusetts Institute of Technology, 2003.
- [14] A. Pramono, "Orbit geostasioner (GSO) dalam hukum internasional dan kepentingan nasional Indonesia," *Pandecta*, 2011.
- [15] J. C. D. J. L. Dong-Hyun Jung, Hongjae Nam, "Modeling and analysis of geosynchronous satellite networks," *arXiv Cornell University*, 2023.
- [16] A. Djiwatampu, "Berani menghadapi tantangan teknologi satelit: Terobosan nasional dan peran Indonesia di forum-forum internasional nasional dan peran Indonesia di forum-forum internasional," *Online Journal of Space Communication*, 2021.
- [17] R. Awati, "Geostationary satellite," *TechTarget*, 2023.
- [18] A. D. Little, "High throughput satellites: Delivering future capacity needs," 2015.
- [19] Intelsat, "A practical introductory guide on using satellite technology for communications," *Interlsat*, 2010.
- [20] T. Apriyadi, "Pengaruh redaman hujan terhadap kualitas daya sinyal satelit di wilayah Pekanbaru-Indonesia," *UIN SUSKA RIAU*, 2021.

- [21] R. N. N. R. N. Sukardi, "Pengaruh curah hujan terhadap sistem komunikasi satelit pada ku-band di indonesia," *Universitas Indonesia*, 2006.
- [22] G. D. P. N. A. Rianto Nugroho, Fuad Djauhari, "Atm vsat switchover planning telkom-1 satellite case study to brisat satellite," *International Journal of Engineering Trends and Technology*, 2021.
- [23] ITUSpaceExplorer, "Palapa-c4-k."
- [24] SkyperfectJSAT, "Jsat-1c," *SkyperfectJSAT*.
- [25] ITUSpaceExplorer, "Jcsat-1."