

DAFTAR PUSTAKA

- [1] IT Telkom Surabaya, “Satelit Merah Putih Milik Telkom Mengangkasa,” 2018. <https://ittelkom-sby.ac.id/satelit-merah-putih-milik-telkom-mengangkasa/>.
- [2] S. Ariyanti and B. A. Purwanto, “Analisis kinerja penggunaan modulasi QPSK, 8PSK, 16QAM pada satelit Telkom-1,” *Bul. Pos dan Telekomun.*, vol. 11, no. 1, p. 45, 2015, doi: 10.17933/bpostel.2013.110104.
- [3] D. Pratiwi and M. Gafar, “Pengaruh Perubahan Modulasi Terhadap Bandwidth Dan Kualitas Link Sistem Komunikasi Satelit,” *Sainstech J. Penelit. dan Pengkaj. Sains dan Teknol.*, vol. 25, no. 2, 2018, doi: 10.37277/stch.v25i2.97.
- [4] Abdul Sholeh, Imam MPB, S.T., M.T., Eka Setia Nugraha, S.T.,M.,T. *Comparison Analysis Of Transponder Capacity In Telkom 2 Satellite And Telkom 3s Satellite Using Modulation Of Bpsk, Qpsk And 16qam*. 2019.
- [5] W. P. Imam MPB, *Sistem Komunikasi Satelit*, vol. 53, no. 9. 2013.
- [6] L. J. Ippolito Jr, *Satellite Communications Systems Engineering: Atmospheric Effects*. 2008.
- [7] D. Roddy, *Satellite communications*, vol. 133, no. 4. 1986.
- [8] E. Budi P, Arjuni & Haritman, “Modul Ajar Dasar Sistem Telekomunikasi,” *FPTK-Universitas Pendidik. Indones*.
- [9] L. Agustinus, B. Sumajudin, G. Jonathan, D. T. Elektro, and D. Kolot, “Analisa Perbandingan Kapasitas Transponder Satelit Dengan Menggunakan TDMA Terhadap CDMA Pada Modulasi Yang Paling Optimum di Masing-masing Akses,” 2008.
- [10] A. A. Agha Kurniawan Hapsara, Imam Santoso, “Kinerja Modulasi Digital Dengan Metode Psk (Phase Shift Keying),” vol. 35, no. October, pp. 1–6, 2013.
- [11] ASSI, “Modulasi dan Persandian Komunikasi Satelit Digital,” vol. 0, pp. 1–55.
- [12] S. Kusmaryanto, A. P. Quadrature, A. Modulation, B. P. Quadrature, and A. Modulation, “Teknik Modulasi Qam.”

- [13] M. Richharia, *Satellite Communications Systems Design Principles*. 1995.
- [14] A. Amir, "Jaringan Teknologi Fatma Pada Sistem Komunikasi Satelit Perminyakan (Sksp) Pertamina Uppdn Vii Makassar," *Jar. Teknol. FATMA pada Sist. Komun. Satelit Perminyakan Pertamina UPPDN VII Makassar meredam*, 2012.
- [15] Alief, "Prinsip Sistem Komunikasi Satelit | Alief Workshop," 2012. <https://aliefworkshop.com/2012/07/19/prinsip-sistem-komunikasi-satelit/>.
- [16] B. Purwanto, "Link budget calculation & transponder management," no. C, pp. 22–24, 2002.
- [17] R. Crutchfield, *Digital satellite communications*, vol. 67, no. 4. 2008.
- [18] R. K. Gupta, *Satellite communications systems*. 2018.
- [19] ITU-R PN.837-1 Recommendation, "Characteristics Of Precipitation For Propagation Modelling," vol. 1, pp. 1–4, 1994.
- [20] R. L. Freeman, *Radio System Design for Telecommunications*, vol. 53, no. 9. 2007.
- [21] N2YO, "Telkom-4." <https://www.n2yo.com/?s=43587&live=1>.
- [22] "Telkom-4 (Merah Putih)," *Satbeams*. <https://www.satbeams.com/footprints?beam=10673> (accessed Jun. 16, 2021).
- [23] ASSI, "Satellite link budget," *Satell. Commun. Syst. Eng.*, vol. 148, pp. 1–54, 2017, [Online]. Available: <http://www.satsig.net/linkbugt.htm>.
- [24] G. Earth, "Google Earth." <https://earth.google.com/web/@-%0A6.44800952,106.93618154,99.13373532a,229.80823859d,35y,0.00000001%0Ah,44.99479092t,0r/data=ChcaFQoNL2cvMTFiNnp4NHE0OBgCIAEoAg>. (accessed Nov. 13, 2019).
- [25] G. Earth, "Google Earth," 2013. <https://earth.google.com/web/search/bank+bri+kupang/@-%0A10.16431322,123.57867157,12.43904542a,109.2916752d,35y,0.00000001%0Ah,44.99409487t,-%0A0r/data=Cj4aFAoML2cvMTJodDF5ODF5GAIgASgCiiYKJAnVG5BMocc%0AZwBFhQ8kGAcZwBmGraCaIrxQCHWu0kxsrtaQA>. (accessed Nov. 13, 2019).