

## DAFTAR PUSTAKA

- [1] Z. Jia, "Anti-jamming Technology in Small Satellite Communication," *J. Phys. Conf. Ser.*, vol. 960, no. 1, 2018, doi: 10.1088/1742-6596/960/1/012013.
- [2] A. Parlin and A. H. Rambe, "Perbandingan Kinerja Jaringan Very Small Aperture Terminal Berdasarkan Diameter Antena Pelanggan Di Pasifik Satelit Nusantara Medan," *Singuda ENSIKOM*, vol. 8, no. 1. pp. 45–50, 2014.
- [3] Imam. Muhammadi. PB. Wahyu Pamungkas, *Sistem Komunikasi Satelit Teori dan Praktek*. Yogyakarta: CV Andi Offset, 2014.
- [4] Sadikin Nanang A. Ismoyo. mangkuharjo, "Implementasi Jaringan Internet Pedesaan Menggunakan Vsat Ip," *Susunan Dewan Redaksi*, vol. 7, no. 1, p. 82, 2020.
- [5] M. Mu'is, "Analysis Of The Effect Of Slant Range And Diameter Antena On Perfomance Of Very Small Aperture Terminals For Link Cibinong-Jayapura & Cibinong-Kota Baru," 2019.
- [6] H. Supriono, "Analisis Dampak Pengaruh Nilai Down C/N Dan Up C/N Terhadap Kualitas Komunikasi Jaringan Bank Bri," *Media Elektr.*, vol. 12, no. 1, p. 29, 2019, doi: 10.26714/me.12.1.2019.29-42.
- [7] S. Cakaj, B. Kamo, V. Koliçi, and O. Shurdi, "The Slant Range and Horizon Plane Simulation for Ground Stations of Low Earth Orbiting (LEO) Satellites," *Int. J. Commun. Netw. Syst. Sci.*, vol. 04, no. 09, pp. 585–589, 2011, doi: 10.4236/ijcns.2011.49070.
- [8] L. J. Ippolito, *Satellite Communications Systems Engineering: Atmospheric Effects, Satellite Link Design and System Performance*. 2008. doi: 10.1002/9780470754443.
- [9] Anil. K. Maini. Varsha. Agrawal, *Satellite Technology Principles and Application*,  
Second.

[https://data.kemt.feituke.sk/DigitalnaTelevizia/Prednaska\\_STaS\\_5\\_11\\_18/Ludka\\_kniha.pdf](https://data.kemt.feituke.sk/DigitalnaTelevizia/Prednaska_STaS_5_11_18/Ludka_kniha.pdf), 2014.

- [10] Parlindungan, “Link Vsat Metode Akses Scpc Studi Kasus Telkomsel Msc Jayapura - Bsc Merauke,” *Dep. Tek. Elektro Fak. Tek. Univ. Indones.*, pp. 1–95, 2008.
- [11] PT. Telkom. Indonesia. (PERSERO) TBK, “Telkom satelit merah putih.pdf.” 2018.
- [12] S. Rahmatia and F. G. Sulistya, “Instalasi Mobile-VSAT dengan Modem Radyne Comstream Berbasis SCPC (Single Carrier Personal Carrier),” *J. AL-AZHAR Indones. SERI SAINS DAN Teknol.*, vol. 3, no. 2, p. 64, 2017, doi: 10.36722/sst.v3i2.186.
- [13] F. Trias. Pontia. W. Nurjali, Nielcy Tjahjamoonsih, “Analisis Performansi Jaringan Very Small Aperture Terminal Internet Protocol (VSAT IP) pada PT. Bank Kalbar Pontianak,” *Jurnal Teknik Elektro Universitas Tanjungpura*, vol. I, no. 1. pp. 1–5, 2016.
- [14] T. Susanti, “ANALISA KEHANDALAN JARINGAN VSAT IP DITINJAU DARI DELAY, DATA RATE DAN SERVICE LEVEL,” 2019.
- [15] Tri and T. Ha, *Digital Satellite Communications 2nd Ed - book.pdf*. 1989.
- [16] Gerard maral Michel Bousquet Zhili, *Satellite Communications Systems*. 2019. [Online]. Available: <https://www.amazon.com/Satellite-Communications-Systems-Techniques-Technology/dp/1119382084>
- [17] B. R. Elbert, *The Satellite Communication Applications Handbook (Artech House Space Applications Series)*. 2003. [Online]. Available: <http://www.amazon.com/dp/1580534902>
- [18] “The ITU Radio communication Assembly, Rec. ITU-R PN.837-1,” vol. 1, pp. 1–4, 1994.
- [19] M. M. Based, O. N. Simulink, A. A. Aprian, S. Mariyanto, A. Sasongko, and B. Kanata, “Analisis Kinerja Sistem OFDM Pada Kanal AWGN dan

Rayleigh Dengan Modulasi M-QAM dan M-PSK Berbasis Simulink,” vol. 6, no. 1, p. 9487, 2020.

- [20] K. SANKAR, “Comparing 16PSK vs 16QAM for symbol error rate,” *http://www.dsplog.com/2008/03/29/comparing-16psk-vs-16qam-for-symbol-error-rate/*, 2008. *http://www.dsplog.com/2008/03/29/comparing-16psk-vs-16qam-for-symbol-error-rate/*
- [21] PT. Telkomsat, “Satelit Merah Putih Milik Telkom Mengangkasa,” 2018, [Online]. Available: <https://ittelkom-sby.ac.id/satelit-merah-putih-milik-telkom-mengangkasa/>