

## DAFTAR PUSTAKA

- [1] Teten Dian Hakim and A. Dimyati, “Analisa Performansi Jaringan VSAT Brisat Berdasarkan Delay, Pcket Loss & Service Level,” vol. 6, no. 3, pp. 108–113, 2018.
- [2] “Satelit Telkom 3S,” 2017 . [Online]. Available: . [Accessed 14 Juni 2019].” [Online]. Available: [www.satellitelkom3s.com](http://www.satellitelkom3s.com). [Accessed: 14-Jun-2019].
- [3] P. W. MPB Imam, *Sistem Komunikasi Satelit*. Yogyakarta: Cv Andi Offset, 2014.
- [4] E. N. dan A. Mauludiyanto, “Analisis Redaman Hujan pada Frekuensi C\_Band dan Ku-band untuk Komunikasi VSAT\_TV pada Daerah Tropis,” vol. 6, no. 1, 2017.
- [5] J. X. Yeo, Y. H. Lee, and J. T. Ong, “Rain Attenuation Prediction Model For Satellite Communications In Tropical Regions,” *IEEE Trans. Antennas Propag.*, vol. 62, no. 11, pp. 5775–5781, 2014.
- [6] R. K. K. H. Immadi Govardhi, Kotamraju K Sarat, Narayana Venkata M, “Measurement of rain attenuation for KU band satellite signal in tropical environment using DAH, sam models,” *ARPN J. Eng. Appl. Sci.*, vol. 10, no. 4, pp. 1717–1722, 2015.
- [7] W. Pradono, “Peluang dan Tantangan Pemanfaatan Frekuensi Ka-Band untuk Sistem Komunikasi Satelit,” *Bul. Pos dan Telekomun.*, vol. 15, no. 2, p. 105, 2017.
- [8] R. S. Hidayat, “Rancang Bangun Wide Area Network Berbasis VSAT Pada PT.BFI Finance Indonesia,” *Sniptek*, pp. 17–24, 2014.
- [9] T. A. Susanti, “Analisa Kehandalan Jaringan VSAT IP ditinjau dari Delay, Data Rate dan Service Level,” pp. 1–56, 2010.
- [10] P. Studi, T. Elektro, F. Teknik, and U. Nasional, “Perancangan Komunikasi Data VSAT Mobile Dengan Frekuensi KU-Band Pada Satelit Palapa,” vol. 20, no. November, pp. 64–76, 2017.

- [11] U. M. B. Jurnal Teknologi Elektro, “Analisa Trafik Scada Dan Voice Pada VSAT,” pp. 1–10, 1395.
- [12] “INFO TV SATELIT.” [Online]. Available: [www.infotsatelite.com](http://www.infotsatelite.com).
- [13] *Data Sheet Master Control Satelite*. 2019.
- [14] Candra. V. Tumbuan. and N. Mubarakah, “Perhitungan Redaman Hujan Pada Kanal Gelombang Milimeter Untuk Daerah Medan,” vol. 7, no. 3, pp. 147–152, 2014.
- [15] ITU-R Recomendation P.838-3, “Specific attenuation model for rain,” *Rec. ITU-R P.838-3*, pp. 1–8, 2005.
- [16] ITU-R Rcommendation ITU-R P.618-5, “Propagation loss,” no. Rec.ITU-R, p. P.530-7, 1997.
- [17] P. Panchal and R. Joshi, “Performance Analysis and Simulation of Rain Attenuation Models at 12-40 GHz Band for an Earth Space Path over Indian Cities,” *Procedia Comput. Sci.*, vol. 79, pp. 801–808, 2016.
- [18] E. Nurdiansyah, “Analisis Redaman Hujan pada Frekuensi CBand dan Ku-band untuk Komunikasi VSATTV pada Daerah Tropis,” vol. 6, no. 1, 2017.
- [19] Achmad. I. Yussuff and N. H. Khamis, “Rain Attenuation Modelling and Mitigation in The Tropics: Brief Review,” *Int. J. Electr. Comput. Eng.*, vol. 2, no. 6, 2012.
- [20] ITU, “Attenuation due to clouds and fog P Series Radiowave propagation,” vol. 6, 2013.
- [21] ITU-R P.676-3 By and A. Gases, “Attenuation By Atmospheric Gases,” vol. 3, 1997.
- [22] G. P. J. Wiley, *Radio System Design For Telecommunications*, Third Edit. 2007.
- [23] Budi. A. Purwanto, “Analisis Kinerja Penggunaan Modulasi QPSK , The Analysis Of Usage Performance Of QPSK , 8PSK , 16QAM Modulation On Telkom-1 Satellite,” vol. 1, pp. 45–64, 2013.
- [24] J. W. and Sons, *Satellite Comunication System. In System, Techniques and Technology*, Fifth Edit. 2009.
- [25] C. C. Astuti, “Original Research Article Analisis Korelasi untuk Mengetahui Keeratan Hubungan antara Keaktifan Mahasiswa dengan Hasil Belajar Akhir

Cindy Cahyaning Astuti Dosen S1 Pendidikan TIK , Fakultas Keguruan dan Ilmu Pendidikan , Universitas ABSTRAK Pembelajaran,” *J. Inf.*, vol. 1, no. April, pp. 1–7, 2017.