

## DAFTAR PUSTAKA

- [1] S. K. Sharma, S. Chatzinotas, and B. Ottersten, "Cognitive beamhopping for spectral coexistence of multibeam satellites," *2013 Futur. Netw. Mob. Summit, Futur. 2013*, no. November 2015, pp. 483–501, 2013, doi: 10.1002/sat.
- [2] K. Kaneko, H. Nishiyama, N. Kato, A. Miura, and M. Toyoshima, "An evaluation of flexible frequency utilization in high throughput satellite communication systems with digital channelizer," *IEEE Int. Conf. Commun.*, 2017, doi: 10.1109/ICC.2017.7996647.
- [3] A. I. Perez-Neira, M. A. Vazquez, M. R. B. Shankar, S. Maleki, and S. Chatzinotas, "Signal processing for high-throughput satellites: Challenges in new interference-limited scenarios," *IEEE Signal Process. Mag.*, vol. 36, no. 4, pp. 112–131, 2019, doi: 10.1109/MSP.2019.2894391.
- [4] B. Purwanto, "Link Budget Satellite Communication System Engineering Course," Bogor: ASSI, 2011, pp. 2–4.
- [5] F. Rahmadian and D. Gunawan, "High Throughput Satellite for Indonesian Broadband Access: A Feasibility Study in PT. Telekomunikasi Indonesia," *Mecn. 2020 - Int. Conf. Mech. Electron. Comput. Ind. Technol.*, pp. 243–249, 2020, doi: 10.1109/MECnIT48290.2020.9166661.
- [6] D. Minoli, "Innovations in Satellite Communications and Satellite Technology," *Innov. Satell. Commun. Satell. Technol.*, 2015, doi: 10.1002/9781118984086.
- [7] R. M. Teten Dian Hakim, "OPTIMALISASI BANDWIDTH TRANSPONDER 9V SATELIT MERAH PUTIH DENGAN KALKULASI LINK BUDGET," vol. 21, no. 1, pp. 1–9, 2020.
- [8] M. Wahyu Pamungkas, "Link Budget Komunikasi Satelit," 2020, [Online]. Available: <https://repository.unikom.ac.id/id/eprint/62115>
- [9] Ali Rusli, "Training Course ASSI Operation and Maintenance Principle,"

- Bogor: ASSI, 2010, pp. 14–16.
- [10] Rahmad Mardian, “OPTIMALISASI BANDWIDTH TRANSPONDER 9V SATELIT MERAH PUTIH DENGAN KALKULASI LINK BUDGET (STUDI KASUS VSAT SCPC BOGOR DAN CSTS),” Universitas Krisnadwipayana, pp. 6-27, 2020.
  - [11] A. Nasuha, “Ground Segment” in *Sharing Knowledge Operation Department*, Metrasat Bogor, no. 1, pp. 1–14, 2016.
  - [12] L. Poon, “CPI Test Prosedure for Apstar-5C HTS,” in *Training Network Operation Center pengenalan satelit HTS*, Bogor, pp. 3-8, 2019.
  - [13] U. J. Lewark, J. Antes, J. Walheim, J. Timmermann, T. Zwick, and I. Kallfass, “Link budget analysis for future E-band gigabit satellite communication links (71-76 and 81-84 Ghz),” *CEAS Sp. J.*, vol. 4, no. 1–4, pp. 41–46, 2013, doi: 10.1007/s12567-013-0030-0.
  - [14] ASSI, “Ground Segment – for Link Budget Calculation Link Budget Design,” Bogor, pp.41, 2015.
  - [15] H. R. Roesdy Saad, Kun Fayakun, “Perhitungan Link Budget Satelit Telkom-1,” *Rekayasa Teknol.*, vol. 2, no. 2, p. 20, 2011.
  - [16] Metrasat, “Apa itu Link Budget” in *Training LBA Operation Department*, Metrasat Bogor, pp. 36-40, 2016.
  - [17] BAKTI KOMINFO, “Layanan Akses Internet BAKTI,” 2018. [https://www.baktikominfo.id/id/layanan/list-service/akses\\_internet-382](https://www.baktikominfo.id/id/layanan/list-service/akses_internet-382) (accessed Jul. 19, 2021).
  - [18] BAKTI KOMINFO, “Penyediaan bts 18,” 2018. [https://www.baktikominfo.id/id/layanan/list-service/penyediaan\\_bts-383](https://www.baktikominfo.id/id/layanan/list-service/penyediaan_bts-383) (accessed Jul. 19, 2021).
  - [19] H. T. Satellites and L. N. Server, “Monics ® 200 - Delivering Fully Featured and Cost Effective Interference Identification for HTS spot beams , Fly-Aways and Smaller Sites,” pp. 1–2.

- [20] KRATOS, “How to calculate eirp : factors affect downlink eirp” *in Training Network Operation Center pengenalan Remote Reference*, Bogor, pp-2-3. 2019
- [21] APSTAR, “APSTAR 5-C TUG Master HTS” *in Training Network Operation Center pengenalan satelit HTS*, Bogor, pp. 1-2. 2019