

BIBLIOGRAPHY

- [1] A. Lee González Fanfalone, V. Weber, Y. Yokomori, and S. Paltridge, “ The Evolving Role of Satellite Networks in Rural and Remote Broadband Access, ” Dec. 2017.

- [2] Commonwealth of Australia, “ Introduction to Cost-Benefit Analysis and Alternative Evaluation Methodologies, ” 2006.

- [3] A. Lee González Fanfalone, V. Weber, Y. Yokomori, and S. Paltridge, “ The Evolving Role of Satellite Networks in Rural and Remote Broadband Access, ” Dec. 2017.

- [4] International Telecommunications Union, VSAT Systems and Earth Stations, Radio Communication Bureau, Geneva, 1994

- [5] Reza Noval Pahlevy, “Ads-B Receiver Prototype on Nano Satellite to Detect Commercial Aircraft,” vol. 2, pp. 31–33, 2018. (P)

- [6] Fenech, H., Amos, S., Tomatis, A., & Soumpholphakdy, V. (2013). "High throughput satellites: An analytical approach". 31st AIAA International Communications Satellite Systems Conference (ISCCAIAA),

- [7] A., OVBRE, & Inigo, N. M. P. (2014). "Review of Terabit/s Satellite, the Next Generation of HTS Systems," in 7th Advance Satellite Multimedia Systems Conference and 13th Signal Processing for Space Communication Workshop (ASMS/SPSC),

- [8] HGPJD, & Fenech, PT (2008). "Performance optimization of multibeam broadband payloads," in 14th Ka and Broadband Communications Conference

(KaConf),

[9] F. Geng, DB Gomez, Y. Guan, and JH Saleh, “ Monte-Carlo value analysis of high-throughput satellites: Value levers, tradeoffs, and implications for operators and investors, ” PLoS ONE, vol. 14, no. 9, 2019.

[10] YS Panggau and M. Asvial, " Analysis of Satellite Broadband Access Implementation in Indonesia Using Costing Methodology, " in 2018 International Conference on Control, Electronics, Renewable Energy and Communications (ICCEREC), Dec. 2018, pp. 30 – 35.

[11] (Central Statistics Agency , 2011).

[12] Bureau Radiocommunication - International Telecommunication Union, “ Radio Regulations Articles Edition of 2020, ” Geneva, 2019.

[13] L.NikitinaaR.ADFioriaR.Ghoddousi-FardbG.H.Waddingtona, " Statistical analysis of large and extreme global ionospheric total electron content, " 2022.

[15] Indiarto, “VSAT Fundamentals”, Jakarta, Company document, 2008