## **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