

DAFTAR PUSTAKA

- [1] Y. Nurhayati and Susanti, "The Implementasion of Automatic Dependent Surveillance Broadcast (ADS-B in Indonesia)," J. Perhub. Udar. War. Ardhia, pp. 147–162, 2014.
- [2] Nguyen T.H., Tsafnat N., Cetin E., Osborne B. and Dixon T.F., "Low-Earth orbit satellite constellation for ADS-B based in-flight aircraft tracking", Adv. Aircraft Spacecraft Sci., 2015.
- [3] B. Satriyotomo, H. Wijanto, Edwar, "Antena Mikrostrip Segi Empat Pojok Terpotong Untuk Penerima Sinyal ADS-B Pada Satelit Nano," Fakultas Teknik Elektro, Telkom University, Bandung, 2020.
- [4] E. Suteja, "ADS-B Microstrip Antena Receiver Design for Cubesat with Slot", in ICOIACT 2019, Yogyakarta, Indonesia, 2019.
- [5] R. N. Pahlevy, A. D. Prasetyo, Edwar, "Nanosatellite ADS-B Receiver Prototype," in ICCEREC, Bandung, Indonesia, 2018.
- [6] P. Noschese, S. Porfili and S. Di Girolamo, "ADS-B via Iridium NEXT satellites", Proc. TIWDC/ESAV, pp. 213-218, 2011.
- [7] Lars K. Alminde, Morten Bisgaard, Igor A. Portillo, Daniel Smith, Laura Leon Perez, Tor-Arne Grönland, "GOMX-4: Demonstrating the Building Blocks of Constellations," Proceedings of the 31st Annual AIAA/USU Conference on Small Satellites, Logan UT, USA, Aug. 5-10, 2017.
- [8] Federal Aviation Administration, "Surveillance and Broadcast Services Description Document," SRT-047 Rev. 1, Washington, 2011.
- [9] International Civil Aviation Organization, "The Automatic Dependent Surveillance-Broadcast (ADS-B) Seminarr, Operationnal Concept," Mexico, 2015.
- [10] Radio Technical Commission for Aeronautics, "Minimum Operational Performance Standards for 1090 MHz Extended Squitter Automatic Dependent Surveillance - Broadcast (ADS-B) and Traffic Information Services - Broadcast (TIS-B)", RTCA/DO-260B, Washington, 2009.
- [11] J. Bodart, "Mode S Surveillance Principle," Surveillance/MICA Workshop, 2019.

- [12] Federal Aviation Administration, "Airspace," 2020. [Online]. Available: <https://www.faa.gov/nextgen/equipadsb/research/airspace/> [Accessed: 25 April 2020].
- [13] G. Maral, M. Bousquet and Z. Sun, Satellite communications systems, 5th ed. West Sussex: John Wiley & Sons Ltd, 2009, pp. 38-40.
- [14] G.D. Gordon, W.L. Morgan, 'Principles of communication satellites", John Wiley & sons, Inc. 1993.
- [15] H. Curtis, "Orbital Mechanics for Engineering Students", Elsevier aerospace engineering series, pg. 55, 1998.
- [16] B. Danibls' and J. Baubr', "THE IONOSPHERIC FARADAY EFFECT AND ITS APPLICATIONS," p. 14, 1959.
- [17] C. A. Balanis, Antenna theory - analysis and design, 3rd ed. Tempe, AZ: John Wiley & Sons, 1982.
- [18] Friis, H.T., "A Note on a Simple Transmission Formula". IRE Proc.: 254 256, 1946.
- [19] Arias, M., Aguado, F., "Small satellite link budget calculation," ITU Symposium and Workshop on Small Satellite Regulation and Communication Systems, 2016.