

DAFTAR PUSTAKA

- [1] R. M. C. o. C. Department of Physics, "The CanX-7 Nanosatellite ADS-B Mission," *The CanX-7 Nanosatellite ADS-B Mission*, vol. 1, no. 1, pp. 1-11, 2017.
- [2] Y. P. A. D. P. I. K. Heroe Wijanto, "A Preliminary Design and Testing of The On Board Data Handling (OBDH) For Nano-Satellite Using an An Atmospheric Balloon," in *ICWT*, 2015.
- [3] nanosat-eu, "2018," nanosat-eu, 2018.
- [4] N. CANADA, "satellite based ADS-B," NAV CANADA, Ottawa, 2014.
- [5] H. S. A. M. F. FAUZAN, "Requirements and design structure for Surya Satellite-1," *Requirements and design structure for Surya Satellite-1*, vol. 1, pp. 1-11, 2018.
- [6] M. D. Jan Budroweit, "Design of a small size, low profile L-band antenna, optimized for space-based ADS-B signal reception," Bremen, Germany.
- [7] C. P. S. UNIVERSITY, "CUBESAT DESIGN SPECIFICATION," *CUBESAT DESIGN SPECIFICATION*, vol. 1, no. 12, pp. 1-22.
- [8] A. E. P. A. E. P. E. P. S. K. S. P. Tri Kuntoro Priyambodo, "IINUSAT-1: SATELIT-NANO PERDANA DI INDONESIA UNTUK," in *KursoR*, yogyakarta, Indonesia, 2011.
- [9] A. D. P. S. E. S. Reza Noval Pahlevy, "Nanosatellite ADS-B Receiver Prototype," in *ICCEREC*, Bandung, Indonesia, 2018.
- [10] H. W. S. A. D. P. Defrandi Renanda Haryadi, "Design Of Attitude Determination and Control System using Microstrip Magnetorquer for Nano Sellite," in *ICCEREC*, Bandung, Indonesia, 2016.
- [11] H. W. A. D. P. Ratih T. Prodoningrum, "Antenna Deployment For Automatic Packet Reporting System of Nano Satellite Using Global Positioning System As A Height Sensor," in *International Conference on Quality in Research*, Lombok, Indonesia, 2015.
- [12] H. W. ., A. D. P. Anggit Dwi Novella, "Dual-Feed Circularly Polarized Microstrip Antenna for S-Band Transmitter of Synthetic Aperturer Radar (SAR) System," in *International Conference on Quality in Research (QiR)*, Lombok, Indonesia, 2015.
- [13] F. K. Lu, "Emergence of Pico and Nanosatellites for Atmospheri Research and technology testing," in *Emergence of Pico and Nanosatellites for Atmospheri*

Research and technology testing, Arlington, Texas, America institute of aeronautics and astronautics, 2010, p. 47.

- [14] LAPAN, "LAPAN-A2," LAPAN, Bogor, 2015.
- [15] E. G. Piracci, G. Galati and M. Pagnini, "ADS-B Signals Reception: a Software Defined Radio approach," Rome ,Italy, 2010.
- [16] W. ARDHIA, "IMPLEMENTASI AUTOMATIC DEPENDENT SURVEILLANCE BROADCAST di Indonesia," pusat Litbang perhubungan udara, jakarta , 2014.
- [17] F. A. A. (FAA), "This advisory circular (AC) provides guidance for the initial," Federal Aviation Administration, Washington DC , 2015.
- [18] I. B. A. Robert L. Staehle, "Opening the Solar System to a Broad Community at Lower Cost," NASA, Washington, DC, 2012.
- [19] M. L. a. E.Kallio, Design and Testing of Antenna Deployment System for Alto-1 Satellite, 2015.
- [20] p. b. i. d. t. LAPAN, "POTENSI PEMANFAATAN SISTEM APRS UNTUK SARANA PENYEBARAN INFORMASI KONDISI CUACA," *POTENSI PEMANFAATAN SISTEM APRS UNTUK SARANA PENYEBARAN INFORMASI KONDISI CUACA*, vol. 11, pp. 1-9, 2010.
- [21] C. c. 2. Balanis, "in antenna theory : analysis design third edition," in *in antenna theory : analysis design third edition*, Constantine A. Balanis, 2005, pp. 811-812.
- [22] A. a. A. E. Y.Rudy, "Future information communication technology and application," *Future information communication technology and application* , vol. vol 235, pp. 21-28, 2013.
- [23] K. P. UDARA, "PERATURAN DIREKTUR JENDERAL PERHUBUNGAN UDARA," *PERATURAN DIREKTUR JENDERAL PERHUBUNGAN UDARA*, pp. 1-126, 2015.
- [24] Rockwell Collins, Inc., "Exhibit 1: Statement of Research Project," [Online]. Available: <https://apps.fcc.gov/els/GetAtt.html?id=108928&x=..> [Accessed 14 Juni 2018].
- [25] I. A. & E. S. society, Writer, *IEEE Standard Letter Designations for Radar-Frequency Band*. [Performance]. IEEE , 2003.
- [26] S. H. M. R. Kamrul Islam, "Free Space Propagation," Springer International Switzerland , Bern, 2015.

- [27] N. T. N. H. M. N. T. E. P. Bambang Sumantri, Rancang Bangun Aktuator Pada Prototype Picosatellite Menggunakan Sistem, Surabaya: The 14th Industrial Electronics Seminar, 2012.
- [28] G. D. T., "Passive Magnetic Attitude Control for CubeSat," in *Conference on Small Satellites*, 2010.
- [29] G. Space, "NanoCom ADS-B," GOM Space, Alborg East, Denmark, 2015.
- [30] c. scientific, "the link budget and fade margin," campbell scientific, 2016.
- [31] N. H. H. K. Suleiman Babani, "A Compact Microstrip Patch Antenna for ADS-B," *A Compact Microstrip Patch Antenna for ADS-B*, vol. I, no. 4, pp. 1-3, 2014.
- [32] RTL-SDR, "<https://www.rtl-sdr.com/about-rtl-sdr/>," [Online]. Available: <https://www.rtl-sdr.com/about-rtl-sdr/>. [Accessed 20 oktober 2018].
- [33] F. (. F. A. A.), "Automatic Dependent Surveillance-Broadcast (ADS-B) Operations," *Automatic Dependent Surveillance-Broadcast (ADS-B) Operations*, vol. I, pp. 1-38, 2012.