REFERENCE

- [1] Yati Nurhayati dan Susanti, Pusat Litbang Perhubungan Udara, Jl. Merdeka Timur no. 5, Jakarta Pusat 10110, *The Implementasion of Automatic Dependent Surveillance Broadcast (ADS-B in Indonesia)*, *Jurnal perhubungan udara*, tahun 2014.
- [2] International Civil Aviation Organization (ICAO) Asia & Pacific Office ADS-B Implementation and Operations Guidance Document, Edition 7.0, September 2014.
- [3] Richard Van Der Pryt, Ron Vincent, Department of Physics, Royal Military College of Canada, Kingston, Canada, A Simulation of Signal Collisions over the North Atlantic for a Spaceborne ADS-B Receiver Using Aloha Protocol, Scientific Research Publishing, August 2015.
- [4] T. Delovski, K. Werner, ADS-B over Satellite The world's first ADS-B receiver in Space, The 4S Symposium, 2014.
- [5] Alminde, L., Christiansen, J., Kaas Laursen, K., Midtgaard, A., Bisgard, M., Jensen, M., Gosvig, B., Birklykke, A., Koch, P. and Le Moullec, Y, "Gomx-1: A nano-satellite mission to demonstrate improved situational awareness for air traffic control," 26th Annual AIAA/USU Conference on Small Satellites, Logan, August 13-16, 2012.
- [6] Gerhardt, D., Bisgaard, M., Alminde, L., Walker, R., Fernandez, M. A., Latiri, A. and Issler, J. L, "GOMX-3: Mission Results from the Inaugural ESA In-Orbit Demonstration CubeSat," 30th Annual AIAA/USU Conference on Small Satellites, Logan, UT, August 6-11, 2016.
- [7] Toni Delovski, Jochen Bredemeyer, Klaus Werner, ADS-B over Satellite Coherent detection of weak Mode-S signals from Low Earth Orbit, The 4S Symposium, 2016.
- [8] Wu, S., Chen, W. and Chao, C, "The STU-2 CubeSat Mission and In-Orbit Test Results," 30th Annual AIAA/USU Conference on Small Satellites, Logan, UT, August 6-11, 2016.
- [9] Li, S., Chen, X., Chen, L., Zhao, Y., Sheng, T. and Bai, Y, "Data Reception Analysis of the AIS on board the TianTuo-3 Satellite," The Journal of Navigation, 70(4), 761-774,2017.

- [10] Garcia, M. A., Dolan, J. and Hoag, A, "Aireon's initial on-orbit performance analysis of space based ADS-B," Integrated Communications, Navigation and Surveillance Conference (ICNS), Herndon, VA, USA, April 18-20. IEEE, 2017.
- [11] Lihu Chen, Sunquan Yu, Quan Chen and Yong Zhao, *Data Reception Analysis of ADS-B on Board the TianTuo-3 Satellite, Journal of Physics: Conference Series*, 2019.
- [12] Raymond Francis, Ronald Vincent, Jean-Marc Noel, Pascal Tremblay, Daniel Desjardins, Alex Cushley, and Matthew Wallace, *Hindawi Publishing Corporation International Journal of Navigation and Observation, The Flying Laboratory for the Observation of ADS-B Signals*, 2011.
- [13] Sahith Reddy Madara, Insha Mearaj, Chithirai Pon Selvan M, International Journal of Innovative Research in Technology, Surveillance Governance for Aircrafts with Point Satellite Constellation Matrix Simulation for Collision Detection and Avoidance, 2017.
- [14] Ron Vincent, Richard Van Der Pryt, Department of Physics, Royal Military College of Canada, Kingston, Ontario, Canada, Scientific Research Publishing Inc, The CanX-7 Nanosatellite ADS-B Mission: A Preliminary Assessment, 2017.
- [15] Koh Che Hun, Development of an Algorithm for Correlation of Aircraft Positioning Data From Radar and ADS-B Sensors, 2019.
- [16] ICAO. (2000). National Plan for CNS/ATM Systems: International Civil Aviation Organization.
- [17] Whelan, C. (2001). An Industry Report on Future Air Navigation Systems, Their Worldwide Implementation and Solving Air Traffic Congestion: Ben Brougham.
- [18] Ali, B. S. (2013). A Safety Assessment Framework for Automatic Dependent Surveillance Broadcast (ADS-B) and its Potential Impact on Aviation Safety. (PhD), Imperial College London.
- [19] Vismari, L. F., & Camargo, J. J. B. (2005). valuation of the Impact of New Technologies on Aeronautical Safety: An approach through modelling, simulation and camparison with legacy systems. Journal of Brazilian Air Transportation Research Society.

- [20] Wasson, J. W. (1994). Avionics System Operation and Maintainance: Jeppesen Sanderson, Incorporated.
- [21] ICAO. (2007). Guidance Material on Comparison of Surveillance Technologies (GMST): ICAO Asia and Pacific.
- [22] Gade, Kenneth (2016). "The Seven Ways to Find Heading". Journal of Navigation.
 Cambridge University Press. 69 (5): 955 70. doi:10.1017/S0373463316000096.
 S2CID 53587934
- [23] EUROCONTROL. (2012). Surveillance Data Exchange Part 4: Category 048: The European Organisation for the Safety of Air Navigation.
- [24] Duan, P. (2010). ADS-B feasibility study for commercial space flight operations. Paper presented at the Digital Avionics Systems Conference.
- [25] RTCA. (2002). Minimum Aviation System Performance Standards For Automatic Dependant Surveillance Broadcast (ADS-B).
- [26] Federal Aviation Administration (FAA). <u>Automatic Dependent Surveillance</u> <u>Broadcast (ADS-B) | Federal Aviation Administration (faa.gov)</u>.
- [27] Richards, William R; O'Brien, Kathleen; Miller, Dean C (2010). "New Air Traffic Surveillance Technology" Boeing Aero Quarterly. 2. Retrieved 7 April 2014.
- [28] International Civil Aviation Organization (ICAO), ADS-B Implementation and operations guidance document, 2014
- [29] Flight Radar 24, https://www.flightradar24.com/how-it-works
- [30] Naceur AOUNALLAH, Ali KHALFA, ALGERIAN JOURNAL OF SIGNALS AND SYSTEMS (AJSS), Analysis Study of Radar Probability of Detection for Fluctuating and Non-fluctuating Targets, 2017.
- [31] Toni Delovski, Jochen Bredemeyer, Klaus Werner, *ADS-B over Satellite*. Global Air Traffic Surveillance from Space.
- [32] Richard Van Der Pryt and Ron Vincent, Hindawi Publishing Corporation International, Journal of Navigation and Observation, A Simulation of the Reception of Automatic Dependent Surveillance-Broadcast Signals in Low Earth Orbit, 2015.
- [33] A. K. Maini and V. Agrawal. "Satelite Link Desing Fundamentals," Satell. Technol., hlm. 322 377, 2014, doi: 10.1002/9781118636459.ch07.
- [34] Islam, Syad Kamrul; Haider, Mohammad Rafiqul. Sensors and Low Power Signal Processing (2010 ed.). p. 49. ISBN 978-0387793917

- [35] Live Flight Tracker Real-Time Flight Tracker Map | Flightradar24
- [36] Getting to Know Your ADS-B System | Federal Aviation Administration (faa.gov)
- [37] Eren, Oguz & Hajiyev, Chingiz. (2013). Aircraft Position and Velocity Determination Based On GPS Measurements Using Distance Difference and Doppler Methods.
- [38] Gade, Kenneth (2016). "The Seven Ways to Find Heading" . *Journal of Navigation. Cambridge University Press.* 69 (5): 95570. doi:10.1017/S0373463316000096. S2CID 53587934.
- [39] Russell M. Cummings. "Airspeed Measurements" Aerospace Engineering Department. California Polytechnic State University.
- [40] Mechtly, E. A., 1973: *The International System of Units, Physical Constants and Conversion Factors*. NASA SP-7012, Second Revision, National Aeronautics and Space Administration, Washington, D.C.
- [41] "Vx vs. Vy". flyingmag.com. 4 October 2011. Retrieved 16 March 2018.