

DAFTAR PUSTAKA

- [1] BNPB. (2017, Agustus 29). Data Bencana Kebakaran Hutan. [Online]. Available : <https://data.go.id/dataset/data-bencana-kebakaran-hutan-2>
- [2] Aifeng Ren, “Characterization of the On-Body Received Signal Strength Indication Considering Different Propagation Environment”, IEEE International Conference on Communications in China (CIC/ICCC), pp. 52-56, 2015
- [3] Mulyani, “Autolanding Pada UAV (*Unmanned Aerial Vehicle*) Menggunakan Kontroler PID-*Fuzzy*”, Jurnal Teknik POMITS Vol. 1, No. 1, 2012
- [4] Pustekbang. (2018, January 07). Mode Pesawat UAV. [Online]. Available : <http://pustekbang.penerbangan.id/index.php/subblog/pages/2014/9/LSU>
- [5] NASM. (2018, January 07). *Roll, Pitch, and Yaw*. [Online]. Available : <http://howthingsfly.si.edu/flight-dynamics/roll-pitch-and-yaw>
- [6] Z. Zaheer, A. Usmani, E. Khan, dan M. A. Qadeer, “*Aerial surveillance system using UAV,*” *The Thirteenth International Conference on Wireless and Optical Communications Networks (WOCN)*, pp. 1-7, Hyderabad, 2016,
- [7] Holybro. (2018, Februari 15). *FPV Radio Telemetry Set*. [Online]. Available : <http://www.holybro.com/product/15>
- [8] Buaya Instrument. (2018, Februari 15). *Flight Controller*. [Online]. Available : https://hobbyking.com/en_us/drones/flight-controllers/flight-controllers.html?store=en_us
- [9] Habibie. (2018, Februari 14). Apa itu GPS dan cara kerjanya. [Online]. Available : <http://www.superspring.co/apa-ltu-gps-dan-cara-kerjanya>
- [10] RCnHobby. (2018, Februari 14). *CRIUS NEO-GPS & MAG V2 NEO-7M Module With Compass*. [Online]. Available : <https://www.rcnhobby.com/crius-neo-gps-and-mag-v2-neo-7m-module-with-compass.html>
- [11] Duddy Soegiarto, Simon Siregar dan Nina Hendrarini, “*2 KM Ground Control Range for UAV in Disaster Recovery,*” *Jurnal Internasional ARPJN Journal of Engineering and Applied Sciences* Volume 10, February 2015.
- [12] Alaind Fadrian, “*Karakterisasi Antena Double Biquad Frekuensi 2,3-2,4 GHz dan 3,3-3,4 GHz : Studi Kasus Perancangan Antena Dualband Untuk Aplikasi Wi-Fi dan WiMax*. S1. skripsi, Fakultas Elektro dan Komunikasi ITTelkom, Bandung, 2011.

- [13] Mudrik Alaydrus, "Antena Prinsip & Aplikasi," 1st ed., Graha Ilmu, Yogyakarta, 2011.
- [14] Renita Danarianti, "Rancang Bangun dan Pengukuran Antena *Monopole* 145.95 MHz Untuk Aplikasi Nanosatelit," S1. skripsi, Dept. Elect. Eng., Universitas Indonesia, Depok, 2012.
- [15] Muhammad Hasan Mahmudy, "Desain Antena *Helix* dan *Loop* Pada Frekuensi 2.4 GHz dan 430 MHz Untuk Perangkat *Ground Station* Satelit Nano", Jurnal Teknik ITS Vol. 1, No. 1, (Sept. 2012) ISSN: 2301-928X.
- [16] Balanis, Constantine A. "*Antenna Theory : Analysis and Design, 3rd ed*". John Wiley & Sons, 2005.
- [17] Albert Kristian Danan Jaya, "Perancangan *Triple-Band Printed Dipole Antenna* Untuk Femtosel Dalam Ruangan Pada Sistem Komunikasi LTE," S1. skripsi, Departemen Teknik Elektro dan Teknologi Informasi Fakultas Teknik Universitas Gadjah Mada, Yogyakarta, 2017.
- [18] Sidiq Tripambudi. (2017, Agustus 3). Impedansi Antena. [Online]. Available: <https://prezi.com/ed78u5mxsrg0/impedansi-antenna/>
- [19] Unknown. (2017, Agustus 3). *Fractional Bandwidth* (FBW). [Online]. Available: <http://www.antenna-theory.com/definitions/fractionalBW.php>
- [20] Sourabh Bish, Shweta Saini, Ved Prakash, dan Bhaskar Nautiyal, "*Study the Various Feeding Technique of Microstrip Antenna using Design and Simulation CST Microwave Studio*," *International Journal of Emerging Technology and Advanced Engineering*, vol. 4, issue 9, 2014.
- [21] Sahu, P.K, Wu E.H dan Sahoo J, "*Dual RSSI Trend Based Localization for Wireless Sensor Networks*", *IEEE Sensors Journal*, Vol. 13, No. 8, August 2013.
- [22] Yessi Alfrida Syahputri, "Analisis Perbandingan RSSI Pada *Access Point Link* SYS WAP54G, TP-Link WA5110G dan D-Link DWL-G700AP", Seminar Nasional Teknologi Informasi dan Komunikasi Terapan (SEMANTIK), Vol. 3, No. 1, Jan-Jun 2017, pp 17-28, ISSN: 2502-8928.
- [23] Hwang, Jun-Gyu. 2015. Enhanced Indoor Positioning Method Using RSSI Log Model Based on IEEE 802.11s Mesh Network. Graduate School of Electronics Engineering. Kyungpook National University. Daegu, Korea.
- [24] Randy Priyambodo Wiratma, "Optimasi dan Pengukuran *Quality of Service* (QoS) Layanan *Video Conferences* dengan Metode *Differentiated Service* di PUSLITBANG Sumber Daya Air (PUSAIR) Bandung", S1. skripsi, Program Studi Teknik Informatika, Fakultas Teknik dan Ilmu Komputer, Universitas Komputer Indonesia.

- [25] Kraus, Johd. 1950. "Antenas". New York. Graw-Hill Book Company.
- [26] Ramesh Garg, et al, 2001., Microstrip Design Handbook, (Norwood: Artech House. Inc).]
- [27] Edvan. (2018, Februari 14). *Antenna Gain*. [Online]. Available : <http://www.antenna-theory.com/basics/gain.php>
- [28] ANSYS, Inc. (2018, Februari 14). *High Frequency Electromagnetic Field Simulation*. [Online]. Available : <http://www.ansys.com/Products/Electronics/ANSYS-HFSS>
- [29] ArduPilot. (2018, Februari 13). *Mission Planner Overview*. [Online]. Available : <http://ardupilot.org/planner/docs/mission-planner-overview.html>
- [30] *User's guide – High Frequency Structure Simulator.*, Ansoft Corporation., Pittsburgh, USA, 2005, pp. 62-71
- [31] Anuraag Misra. (2018, Februari 13). *Answer in Question Forum: Can anybody tell me Why radiation box in hfss a quarter-lambda consider?*. [Online]. Available : https://www.researchgate.net/post/Can_anybody_tell_me_Why_radiation_box_in_hfss_a_quarter-lambda_consider
- [32] Groundplane antenna model FA-2 *from the book PRACTICAL ANTENNA DESIGN second edition*, Philippine copyright, 1990, 1994 by Elpidio C. Latorilla.
- [33] Zawy. (2018, Januari 15). *Helical Antenna (Helix) for FM Radio*. [Online]. Available : <https://www.instructables.com/id/Helical-antenna-helix-for-FM-radio>
- [34] John D. Krous, *Antenas*, McGraw-Hill Book Company, 1998.