

DAFTAR PUSTAKA

- [1] PT. Dirgantara Indonesia, “N219 Nurtanio.” [Online]. Available: https://www.indonesian-aerospace.com/aircraftid/detail/11_n219_nurtanio. [Accessed: 19-Mar-2019].
- [2] Ihsanuddin, “Nurtanio, Nama yang Diberikan Jokowi untuk N219,” *Kompas.com*, Jakarta, 10-Nov-2017.
- [3] R. Haryanti, “Hari Ini 2 Tahun Lalu, Pesawat N219 ‘Nurtanio’ Uji Coba Terbang Perdana,” *Kompas.com*, Jakarta, 16-Aug-2019.
- [4] M. Julian, “PT. DI Mulai Produksi Pesawat N219 Tahun Depan,” *Kompas.com*, Jakarta, p. 1, 14-Sep-2019.
- [5] F. M. Farma, *PERANCANGAN SISTEM KENDALI PENGATURAN FLAP PROTOTYPE PESAWAT N219 OTOMATIS BERBASIS FUZZY LOGIC PADA SAAT TAKEOFF*. Bandung, 2019.
- [6] M. Musyawwir, A. Mulyana, and U. Sunarya, “DESAIN GRAPHICAL USER INTERFACE PADA MUATAN ROKET SEBAGAI GROUND STATIONS DESAIGN GRAPHICAL USER INTERFACE FOR PAYLAOD AS GROUND STATIONS,” Bandung.
- [7] S. K. Alfian Nurlifa and Kariyam, “Analisis Pengaruh User Interface Terhadap Kemudahan Penggunaan Sistem Pendukung Keputusan Seorang Dokter,” *Pros. SNATIF Ke-1 Tahun 2014*, pp. 333–340, 2014.
- [8] A. R. C and A. W. M., *KONSEP DAN IMPLEMENTASI PEMROGRAMAN GUI*, 1st ed. Yogyakarta: CV ANDI OFFSET Yogyakarta, 2016.
- [9] R. Gumiwang, “Jalan Panjang Pesawat N219 Nurtanio,” *Tirto.id*, 2017. [Online]. Available: <https://tirto.id/jalan-panjang-pesawat-n219-nurtanio-czYm>. [Accessed: 19-Mar-2019].
- [10] “N-219 Menuju Kebangkitan Kedirgantaraan Nasional,” *LAPAN*, 2015. [Online]. Available: <https://lapan.go.id/index.php/subblog/read/2015/2111//649>. [Accessed: 19-Mar-2019].

- [11] A. A. Akbar, “N219 Flight Control System (FCS),” 2019.
- [12] P. Raharjo, “Gerak Dasar Pesawat Terbang,” *Wordpress.com*, 2010. [Online]. Available: <https://panggih15.wordpress.com/2010/02/17/gerak-dasar-pesawat-terbang/>. [Accessed: 26-Mar-2019].
- [13] S. Syamsuar, “Jurnal Perhubungan Udara Metoda Short Takeoff Landing (Studi Kasus Prestasi Terbang Takeoff-Landing Pesawat Udara Turbo Prop CN235) The Short Takeoff Landing Method (CN235 Turbo Prop Field Performance Test Case Study),” *J. Perhub. Udar.*, pp. 49–58, 2015.
- [14] T. Suratno and Mauladi, “Analisis penentu antarmuka terbaik berdasarkan eye tracking pada sistem informasi akademik universitas jambi,” *J. Penelit. Univ. Jambi Sei Sains*, vol. 18, no. 1, pp. 64–68, 2016.
- [15] A. Floor, “My Analysis of the Boeing 777 FBW System,” 2016.
- [16] Rolly Yesputra, *Belajar Visual Basic .Net dengan Visual Studio 2010*, no. Oktober. Kisanan: Royal Asahan Press, 2017.
- [17] X. Ding and X. Wang, “Design and realization of ground control station for multi-propeller multifunction aerial robot,” *2014 IEEE Int. Conf. Mechatronics Autom. IEEE ICMA 2014*, pp. 227–232, 2014.
- [18] R. Maulana, “Rancang Bangun Perangkat Telemetry Radio 433 MHz Untuk Transmisi Data Gambar,” vol. 12, no. 33, pp. 78–82, 2015.
- [19] “CRIUS MWC MultiWii SE v2.0 Flight Controller w/FTDI.” [Online]. Available: <https://www.dhgate.com/product/crius-mwc-multiwii-se-v2-0-flight-controller/147188095.html>. [Accessed: 04-Nov-2019].
- [20] “Baru Upgrade V2.0 3DR Radio Telemetry 433MHZ 915 MHZ Modul Transmisi Data Untuk Smartphone Android APM Pixhawk PX4 - 915Mhz.” [Online]. Available: https://sea.banggood.com/New-Upgraded-V2_0-3DR-Radio-Telemetry-433MHZ-915MHZ-Data-Transmission-Module-For-Android-Smartphone-APM-Pixhawk-PX4-p-1304758.html?ID=510650&cur_warehouse=CN. [Accessed: 23-Mar-2019].

- [21] D. Anggraini, "KENDALI TRANSMITTER DAN RECEIVER 4 CHANNEL PADA PESAWAT TANPA AWAK (UAV) TIPE CESSNA," Politeknik Negri Sriwijaya, 2018.
- [22] "FrSky Taranis X9D Plus 16CH RC Transmitter - Gray without Receiver." [Online]. Available: https://www.gearbest.com/rc-quadcopter-parts/pp_203038.html. [Accessed: 04-Nov-2019].
- [23] "FrSky D8R-XP 8CH Receiver." [Online]. Available: <https://www.horusrc.com/wholesale/eng/d8r-xp.html>. [Accessed: 04-Nov-2019].
- [24] "SG90 9G Micro Servo Motor." [Online]. Available: <https://www.sumozade.com/sg90-9g-micro-servo-motor-513>. [Accessed: 04-Nov-2019].
- [25] PT. Dirgantara Indonesia, "Data Uji Terbang." .