

DAFTAR PUSTAKA

- [1] Ardi, "Fixed Wing dan Rotary Wing." <https://airdronesia.blogspot.co.id/2015/11/drone-fixed-wing-atau-rotary-wing-untuk.html> (accessed Sep. 15, 2019).
- [2] N. Husnayati and M. A. Moelyadi, "ANALISIS AERODINAMIKA DAN STUDI PARAMETER SAYAP CN-235 KONDISI TERBANG JELAJAH (AERODYNAMIC ANALYSIS AND PARAMETRIC STUDY OF CN-235 WING AT CRUISE CONDITION)," pp. 127–136, 1959.
- [3] R. Ridha, "STUDI NUMERIK KARAKTERISTIK ALIRAN TIGA DIMENSI DI SEKITAR AIRFOIL NACA 0012 DENGAN BACKWARD SWEPT ANGLE 0°, 15°, DAN 30°," *Inst. Sepuluh Novemb.*, vol. 4, pp. 9–15, 2017.
- [4] S. Yen, "AERODYNAMIC PERFORMANCE AND SHEDDING CHARACTERISTICS ON A SWEPT-BACK WING," vol. 19, no. 2, pp. 162–167, 2011.
- [5] K. C. San, Y. Z. Lin, and S. C. Yen, "Effects of sweep angles and angles of attack on junction-flow patterns," *J. Mar. Sci. Technol.*, vol. 22, no. 2, pp. 204–210, 2014, doi: 10.6119/JMST-013-0325-1.
- [6] R. Austin, "Unmanned Air Vehicles UAV Design," *UK Deveplomentand Deploy.*, 2010.
- [7] P. Panagiotou, P. Kaparos, and K. Yakinthos, "Winglet design and optimization for a MALE UAV using CFD," *Aerosp. Sci. Technol.*, vol. 39, pp. 190–205, 2014, doi: 10.1016/j.ast.2014.09.006.
- [8] Aviation, "Blended Winglets are the Single Most Significant Aerodynamic Improvment Ever Developed for Commercial," *USA. API*, 1992.

BAB V PENUTUP

- [9] M. Mulyadi, “Analisis Aerodinamika Pada Sayap Pesawat Terbang Dengan Menggunakan Software Berbasis Computational Fluid Dynamics (Cfd),” pp. 1–13, 2014.
- [10] M. Taufan, “Winglet Pada Pesawat Terbang.” <http://www.rider-system.net/2011/10/winglet-pada-pesawat-terbang.html>.
- [11] Hepperle, M. 1996. Aerodynamics of Model Aircraft. <http://www.mh-aerotoools.de/airfoils/> (diakses tanggal 23 september 2019).
- [12] Frank M, White. 1994. *Mekanika Fluida*. Terj. Ir. Mahana Hariandja. Jakarta. Erlangga
- [13] Husnayati, N., & Moelyadi, M. A. (1959). *ANALISIS AERODINAMIKA DAN STUDI PARAMETER SAYAP CN-235 KONDISI TERBANG JELAJAH (AERODYNAMIC ANALYSIS AND PARAMETRIC STUDY OF CN-235 WING AT CRUISE CONDITION)*. 127–136.

