

DAFTAR PUSTAKA

- 
- [1] F. Grimaccia, M. Aghaei, M. Mussetta, S. Leva, and P. B. Quater, "Planning for PV plant performance *Monitoring* by means of unmanned aerial systems (UAS)," *Int. J. Energy Environ. Eng.*, vol. 6, no. 1, pp. 47–54, 2015.
 - [2] V. Geirt, R. Kiefer, " Long-Endurance UAV Glider for Topography Application" IMAV2013, INSA Strasbourg, 2013
 - [3] E. Ebeid, M. Skriver, K. H. Terkildsen, K. Jensen, and U. P. Schultz, "A survey of Open-Source pesawat tanpa awak flight controllers and flight simulators," *Microprocess. Microsyst.*, vol. 61, no. May, pp. 11–20, 2018.
 - [4] D. Invernizzi and M. Lovera, "Trajectory tracking control of thrust-vectoring pesawat tanpa awaks," *Automatica*, vol. 95, pp. 180–186, 2018.
 - [5] H. Gustafsson and L. E. A. Zuna, "Unmanned Aerial Vehicles for Geographic Data Capture : A Review," 2017.
 - [6] M. Ariyanto, J. D. Setiawan, M. Munadi, and T. Parabowo, "Uji Terbang Autonomous Low Cost *Fixed Wing* pesawat tanpa awak Menggunakan PID Compensator," *Rotasi*, vol. 19, no. 4, p. 231, 2017.
 - [7] T. Lagg, Y. Daryanto, G. Wijiatmoko, and M. Eng, "aerodinamika pesawat Pengujian Aerodinamika model Pesawat Udara Nir Awak – PUNA Dalam pembuatan suatu pesawat terbang , suatu analisis sebelum terbang terhadap kinerja aerodinamika dari pesawat tersebut sangat diperlukan , terutama untuk daerah dimana met," no. February, 2016.
 - [8] J. Shen, Y. Su, Q. Liang, and X. Zhu, "Calculation and identification of the aerodynamic parameters for small-scaled fixed-Wing pesawat tanpa awaks," *Sensors (Switzerland)*, vol. 18, no. 1, pp. 1–18, 2018.

- [9] F. Runkel, U. Fasel, G. Molinari, A. F. Arrieta, and P. Ermanni, “Wing twisting by elastic instability: A purely passive approach,” *Compos. Struct.*, vol. 206, no. June, pp. 750–761, 2018.
- [10] U. C. Yayli *et al.*, “Design optimization of a *Fixed Wing* aircraft,” *Adv. Aircr. Spacecr. Sci.*, vol. 4, no. 1, pp. 65–80, 2017.
- [11] “Prinsip Bernoulli.” *Prinsip Kerja Pesawat Terbang (Hukum Bernoulli)*, 2015, putrarawit.files.wordpress.com/2015/03/bernoulli16.jpg. Diakses pada 23 November 2018.
- [12] “Skywalker X-8.” Hobby King, cdn-global-hk.hobbyking.com/media/catalog/product/cache/1/image/660x415/17f82f742ff e127f42dca9de82fb58b1/legacy/catalog/img_23641.jpg. Diakses pada 23 November 2018.
- [13] “Sumbu Putar Pesawat, Vertikal, Longitudinal Dan Lateral.” *Instrumen Dasar Pesawat Terbang (Bagian 2)*, avionika01.files.wordpress.com/2011/05/aircraft-axis.jpg. Diakses pada 23 November 2018.
- [14] “Sumbu Putar Pesawat, Vertikal, Longitudinal Dan Lateral.” *Instrumen Dasar Pesawat Terbang (Bagian 2)*, avionika01.files.wordpress.com/2011/05/aircraft-axis.jpg. Diakses pada 23 November 2018.