

## DAFTAR PUSTAKA

- Arismunandar, W. 2002. *Pengantar Turbin Gas dan Motor Propulsi*. Bandung: ITB.
- Basyirun, Winarno, & Karnowo. (2008). *Buku Ajar Mesin Konversi Energi*. Semarang : Universitas Negeri Semarang.
- J. C. Rodrigues, "Aeromodelismo Teórico e Prático," Lisboa, Serviço de Publicações da Mocidade Portuguesa, 1964, pp. 52-54.
- M. P. Groover. 2010. *Fudamentals of Modern manufacturing: Materials, Processes, and System*, Edisi 4. United States of America.
- S.Kalpakjian, S.R.Schimid dan H.Musa, 2009, *Manufacturing Engineering and Technology*.
- Tulapurkara, E, G. 2012. *Flight Dynamics I Module 4 - Chapter 4 Engine Characteristics*. Madras: Indian Institute of Technology
- Arifin, S.R., D. Anggraeni, A. Rahmadi, E. Sumarna, 2014. Engine and Propeller Selection for Propulsion System LAPAN Surveillance UAV-05 using Static Thrust Calculation and Test, Proceedings ISAST. Indonesia. Vol.II, 978-602-71833-0-8: 41-50.
- De Sousa, Andre. 2017. *Development of a Test Bench for UAV Propulsion System Characterisation*. Portugal: Tecnico Lisboa.
- Gabriel 2014. "Propeller Statis & Dynamis Thrust Calculation-Part 2 of 2", <https://www.electricaircraftguy.com/2014/04/propeller-static-dynamic-thrust-equation-background.html>, diakses pada 22 Juni 2021
- Guy Norris 2013. "GE's new 747 flying testbed colors", <https://www.flightjournal.com/ges-new-747-flying-testbed-colors/>, diakses pada 15 November 2020.
- Mulyani, Sri dan Lazuardy Rahendra P. 2020. *Modul Praktikum Teknik Perawatan Propulsi Pesawat Terbang*. Yogyakarta: Sekolah Tinggi Teknologi Adisutjipto.
- Patel, K.D, Jayaraman, C. Satheesh, S.K. Marya. 2017. *Selection of BLDC Motor and Propeller for Autonomous Amphibious Unmanned Aerial Vehicle*.

India: International Research Journal of *Engine ering and Technology* (IRJET).

Nurfajriyah, Suci. 2019. *Prototipe Alat Uji Propulsi Puna Berbasis Elektrik*. Yogyakarta: Sekolah Tinggi Teknologi Adisutjipto.

Permata, Rahmadi. 2016. *Konseptual Desain Mini Electric Ducted Fan (EDF)*. Yogyakarta: Sekolah Tinggi Teknologi Adisutjipto.

Rifan, Muhammad. 2016. *Pembuatan Alat Uji Propeller (Propeller Test Bench)*. Yogyakarta: Sekolah Tinggi Teknologi Adisutjipto.

Tri Setyadewi, imas dan Yudha Agung Nugroho. 2018. *Analisis Pemilihan Propeller Mesin Pesawat Tanpa Awak LSU 03*. Bogor: Pusat Teknologi Penerbangan, LAPAN.

[http://godolloairport.hu/calc/stre\\_eng/index.htm](http://godolloairport.hu/calc/stre_eng/index.htm). Diakses pada 4 Maret 2021.

<https://eprints.uns.ac.id/19008/1/awal.pdf>. Diakses pada 1 Mei 2020.

<http://binadhirgantara.blogspot.com/2015/02/otto-cycle.html>. Diakses pada 15 November 2020.

<https://www.rcmodelaircraft.com.au/dle-55-55cc-g>. Diakses pada 15 November 2020.

<https://www.pengelasan.net/>. Diakses pada 15 November 2020.

<https://aeroengineering.co.id/2016/03/propeller-pesawat-aeromodelling/asoline-engine> . Diakses pada 15 November 2020.

<https://www.flitetest.com/articles/propeller-static-dynamic-thrust-calculation>. Diakses pada 15 November 2020.

[http://godolloairport.hu/calc/stre\\_eng/index.htm](http://godolloairport.hu/calc/stre_eng/index.htm). Diakses pada 6 Februari 2021.