

## DAFTAR PUSTAKA

- [1] Raymer, Daniel P. (1992). *Aircraft Design: A Conceptual Approach*. Second Edition. American Institute of Aeronautics and Astronautics, Inc. Washington, DC, USA.
- [2] Roskam, Dr. Jan. (1985). *Airplane Design*. Roskam Aviation and Part I and II. Design, Analysis and Research Corporation (DAR Corporation), Lawrence, Kansas, USA.
- [3] Gudmundson, Snorri. (2014). *Aircraft Design: Applied Methods and Procedures*, Elsevier Inc. The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, UK.
- [4] Roskam, Dr. Jan., Tau Dr. Chuan. (1997). *Airplane Aerodynamics and Performance*. Design, Analysis and Research Corporation (DAR Corporation). Lawrence, Kansas, USA.
- [5] Gang Yu, Dong Li, Yue Shu, Zeyu Zhang. (2019). *The Engine Position Effect On SWB Airplane Aerodynamics Performance*.
- [6] Berta Rubio, Roelof Vos. (2020). *The effect of Engine location on the Aerodynamics efficiency of Flying-V Aircraft*.
- [7] Luciana Savoni, Ralf Rudnik. (2017). *Aerodynamics Assesment of Pylon-Mounted Over the Wing Engine Installations On a STOL Commercial Aircraft Concept*.
- [8] Tomasz P. Stankowski, David G. MacManus, Christopher T. Shealf, Nicholas Grech. (2016). *Aerodynamics of aero-engine Installation*.
- [9] Fahmi Al Hakim. (2017). Analisis Aerodinamika Pesawat *Surveillance UAV Menggunakan Pendekatan Computational Fluid Dynamic (CFD)*.

- [10] Abdul Ichsan Said. (2023). Perancangan Awal *Target Drone* BLITZER A23 Untuk Kebutuhan Latihan Sasaran Tembak Alusista Tentara Nasional Indonesia (TNI).
- [11] <https://www.bfmtv.com/police-justice/defense-ce-que-les-futurs-drones-armes-vont-changer-1250213.html> diakses pada tanggal 28 Januari 2023.
- [12] <https://www.turbines-rc.com/en/ejets-jetfan/1234-ducted-fan-edf-jetfan-100-pro-ejets-het-700-98-780-motor.html> diakses pada tanggal 28 Januari 2023.
- [13] <https://www.indiamart.com/proddetail/octacopter-drone20985981991.html> diakses pada tanggal 28 Januari 2023.
- [14] <https://newatlas.com/carbonix-volanti-vtol-fixed-wing-industrial-uav/48253/> diakses pada tanggal 29 Januari 2023.
- [15] <https://amorenaguascalientes.blogspot.com/2018/08/single-copter-drone.html> diakses pada tanggal 29 Januari 2023.
- [16] <https://highdrone.blogspot.com/2016/04/jenis-jenis-drone-copter.html> diakses pada tanggal 3 Februari 2023.
- [17] <https://dronequadcopterx.blogspot.com/2019/09/quadcopter-not-lifting.html> diakses pada tanggal 3 Februari 2023.
- [18] <https://www.designboom.com/technology/voliro-hexacopter-drone-06-09-2017/> diakses pada tanggal 3 Februari 2023.
- [19] <https://wonderfulengineering.com> diakses pada tanggal 3 Februari 2023.