

DAFTAR PUSTAKA

- (2023, Juli Rabu). Retrieved from Airfoiltools:
<http://airfoiltools.com/airfoil/details?airfoil=naca4412-il> diakses 2023
- BMKG. (2023, juni Kamis). Retrieved from www.bmkg.go.id:
<https://www.bmkg.go.id/cuaca/prakiraan-cuaca-indonesia.bmkg?Prov=06&NamaProv=DI%20Yogyakarta>
- Dermentzi, M. (2018, Desember Sabtu). *Mashable.com*. Retrieved from
<https://sea.mashable.com/tech/1346/this-drone-is-cleaning-windows-1100-feet-above-the-ground-so-humans-dont-have-to> diakses Juli 2023
- John, B. (2015). *Building Your Own Drone*. USA: Indianapolis.
- Mirja, M. I. (2021). *Perancangan Dan Analisis Kekuatan Struktur Pesawat UAV Sprayer AMF-16 IF*. Yogyakarta: Institut Teknologi Dirgantara Adisutjipto.
- Myeong-hwan Hwang, d. (2018). *Practical Endurance Estimation for Minimizing Energy Consumption of Multirotor Unmanned Aerial Vehicles*. Gwangju : Department of Mechanical Engineering, Chosun University.
- N, F. M. (2021). *Uji Terbang UAV Penyemprot Tanaman Berbasis Quadcopter*. Yogyakarta: Institut Teknologi Dirgantara Adisutjipto.
- Pedro Castillo, R. L. (2005). *Modelling and Control of Mini-Flying Mechines*. London: Springer London.
- Quan, Q. (2017). *Introduction To Multicopter Design And Control*. Beijing: Beihang University.
- Raymer, D. P. (2018). *Aircraft Design A Conceptual Approach*. California: AIAA Education Series.
- Roskam. (1985). *Airplane Desain Part I: Preliminary Sizing For Airplanes*. Kansas: Aviation & Engineering Corporation.
- Setiawan, F. (2021). *Simulasi Aliran Udara Dari Putaran Propeller Pada UAV Sprayer Dan Pemilihan Bentuk Tangki*. Yogyakarta: Institut Teknologi Dirgantara Adisutjipto.
- Traub, L. W. (2011). *Range and Endurance Estimates for Battery-Powered Aircraft vol 48*. Arizona: Embry-Riddle Aeronautical University.