

## DAFTAR PUSTAKA

- Eva Saadé Latorre, 2011, *Propulsion system optimization for an unmanned lightweight quadrotor*.
- Joan Jorquera Grau, 2012, *Testing Bench Design and Tilting Propeller System Identification for the Development and Control of a Thrust-vectoring Hovercraft*
- Arsitag, 2015. 2015. "Sumber : Arsitag, 2015." 3–12
- Wiratama, C. (2021, Mei). Jenis - jenis *Mesh* pada CFD. Retrieved from *Aeroengineering*: <https://www.aeroengineering.co.id/2021/05/jenis-jenis-meshpada-cfd/>
- Wiratama, C. (2021, May 22). Kualitas *Mesh* Pada *Computational Fluid Dynamics (CFD)*. Retrieved from *areoengineering*. <https://www.aeroengineering.co.id/2021/05/kualitas-mesh-pada-computationalfluid-dynamics-cfd/>
- Willem Robi Akwan (2023) Simulasi Kekuatan Pstruktur *Permanent Repair Rough Intake Lip Surface* Pada *Engine Inlet Cowl* Pesawat Airbus 320. Yogyakarta
- M.Mahev Sura Arraza (2023) Rancang Bangun Alat Uji *Dynamic Thrust* Dari *Propeller* Berbasis *Mikrocontroller*. Yogyakarta
- Mita Sari Tangguh Panguji (2015) Rancang Ulang Dan Analisis Kekuatan Struktur Landing *Gear* Pada Pesawat SSU-04 Menggunakan *Material Alumunium* 2024. Yogyakarta
- Arsitag, 2015. 2015. "Sumber : Arsitag, 2015." 3–12
- Akrilik, <https://www.matweb.com>
- Alumunium, <https://www.matweb.com>