

## DAFTAR PUSTAKA

FINGER, D. Felix; BRAUN, Carsten; BIL, Cees. A review of configuration design for distributed propulsion transitioning VTOL aircraft. In: *Asia-Pacific International Symposium on Aerospace Technology-APISAT*. Seoul, Korea: Korean Soc. for Aeronautical and Space Sciences, 2017. p. 3-5.

DÜNDAR, Özgür; BILICI, Mesut; ÜNLER, Tarık. Design and performance analyses of a fixed wing battery VTOL UAV. *Engineering Science and Technology, an International Journal*, 2020, 23.5: 1182-1193.

TRIANI, Suciari Dewi Widya; CAHYONO, Moh Ardi; PINANDHITA, Lazuardy Rahendra. STRUCTURE ANALYSIS AND MANUFACTURING OF WINGS TRAINER-5774. *Vortex*, 2021, 1.2: 107-114.

PRIYAHAPSARA, Istyawan; MULYANI, Sri. PRELIMINARY DESIGN OF UNMANNED AIRLAND (PUNA). *Vortex*, 2022, 3.1: 25-31.

<file:///E:/Data%20Skripsi/jbptppolban-gdl-mprimandaa-9839-3-bab2--2.pdf>

Diakses pada tanggal 12 Maret 2023.

<https://terra-drone.co.id/tag/drone->

<vtol/#:~:text=Apa%20itu%20Drone%20VTOL,sulit%20dilakukan%20oleh%20drone%20biasa>. Diakses pada tanggal 12 Maret 2023.