

DAFTAR PUSTAKA

Abinya Fu'ah.2016.“*Sejarah & Perkembangan Pesawat Terbang*”

<http://duniaaeromodelling.blogspot.co.id/2016/02/sejarah-perkembangan-pesawat-terbang.html#>

Christopher sheaf.2018.“*Civil turbofan engine exhaust aerodynamics: Impact of bypass nozzle after-body design*”

<https://doi.org/10.1016/j.ast.2017.09.002>

Daniel Bernoulli.1738.”*Hydrodynamica*”

<https://www.studiobelajar.com/hukum-bernoulli/>

Ioannis Goulos, Tomasz Stankowski, David MacManus, Philip Woodrow, dan

Leye M. Amoo.2013.“*On the design and structural analysis of jet engine fan blade structures*”

<https://doi.org/10.1016/j.paerosci.2012.08.002>

Isro' Robi. “*Pengertian Gas Turbine Engine*”

[https://id.scribd.com/doc/316940248/Pengertian-Gas-Turbine-Engine,](https://id.scribd.com/doc/316940248/Pengertian-Gas-Turbine-Engine)

Newton Sir Isaac.1643-1722.”*Hukum Newton ke-3*”

<https://www.studiobelajar.com/hukum-newton-1-2-3/>

Pinlian Han.2017.“*Additive Design and Manufacturing of Jet Engine Parts*”

<https://doi.org/10.1016/J.ENG.2017.05.017>

Syed Muhammad Haris, Yousuf Ali Imran, Faisal Nisar Farooqui, Anas

Faheem.2017.”*Mini Turbojet Engine*”

https://www.researchgate.net/profile/Bilal_Siddiqui2/publication/317279288_Mini_Turbojet_Engine/links/5930090da6fdcc89e78423fa/Mini-Turbojet-Engine.pdf