

DAFTAR PUSTAKA

- Alexander Donovan, 2019, 3D Printers To Start Your 3D Printing Journey in 2019, <https://interestingengineering.com/7-3d-printers-to-start-your-3d-printing-journey-in-2019> (2 Desember 2019)
- Baskara.h.rana, 2011, Mengapa pesawat bisa terbang, <http://www.ilmuterbang.com/artikel-mainmenu-29/teori-penerbangan-mainmenu-68/552-mengapa-pesawat-terbang-bisa-terbang> (28 november 2019)
- Erm Lincoln Paul, Michael V. OL, 2012, *An Assessment of the Usefulness of Water Tunnels for Aerodynamic Investigations*, Defence Science and Technology Organisation, Lorimer St Fishermans Bend Victoria, Australia
- Fajar Nugroho, 2008, Penyebaran Tekanan, <http://www.ilmuterbang.com/artikel-mainmenu-29/teori-penerbangan-mainmenu-68/129-bab-2-prinsip-penerbangan?start=8> (2 Desember 2019)
- Federal Aviation Administration*, 2004, *Airplane Flying Handbook*, U.S. Department of Transportation.
- Hannibal, 2018, *Is Wing Vortices be Represented for the F-14*. <https://forums.eagle.ru/showthread.php>. (7 September 2019)
- Lisa Le Vie, 2014, Review of Research on Angle-of-Attack Indicator Effectiveness, Langley Research Center, Hampton, Virginia
- Loene Dario, 2019, Turkey stockpiling parts for f-16s and others U.S. military equipment, <https://theaviationgeekclub.com/turkey-stockpiling-parts-for-f-16s-and-other-u-s-military-equipment/> (6 Desember 2019)
- Nancy Hall, 2018, incorrect theory, <https://www.grc.nasa.gov/www/k-12/airplane/wrong3.html> (29 November 2019)

Polhamus Edward C., 1966, *A concept of the vortex lift of sharp-edge delta wings based on a leading-edge-suction analogy*, Washington, Aeronautics and Space Administration, NASA TN D-3767.

Pujakusuma Robert, 2007, visualisasi aliran dengan dye injection, Jakarta, Fakultas Teknik Universitas Indonesia.

Sutrisno, Wibowo Setyawan B, Iswahyudi Sigit, Fernando David, dan Handika, 2019, *Comparison of Sukhoi T-50 pak-fa and F-22 Raptor-Like Fighters Model Flow Visualization Using Gama Water tunnel*, International Journal of Mechanical Engineering and Technology.