

DAFTAR PUSTAKA

- Boesser, Claas Tido. 2013, "*The Effects of Angle-of-Attack Indication on Aircraft Control in the Event of an Airspeed Indicator Malfunction*". Embry-Riddle Aeronautical University - Daytona Beach.
- Dmc.Kemhan, 2015, Indonesia Komitmen Lanjutkan Kerjasama Pembangunan Pesawat Tempur KFX/IFX Dengan Korsel, tersedia pada : [http://dmc.kemhan.go.id/post-indonesia komitmen-lanjutkan-kerjasama pembangunanpesawat-tempur-kfxifx-dengan-korsel.html](http://dmc.kemhan.go.id/post-indonesia-komitmen-lanjutkan-kerjasama-pembangunanpesawat-tempur-kfxifx-dengan-korsel.html) [diakses : 5 September 2019] .
- Erm, Lincoln P. & OL, Michael V. 2012. *An Asseement of the Usefulness of Water Tunnels For Aerodynamic Investigation*. Australian.
- Gracey, William. 1958. National Advisory Committee for Aeronautics. NACA
- Houghton, E.L. & Carpenter, P.W. *Aerodinamics For Engineering Students*. London: Butterworth-Heineman.
- John D, Anderson. 2010. *Fundamentals of Aerodinamics*. New York: Mc Graw Hill.
- Kuethe, Arnold M & Chow, C.Y. 1998. *Foundations of Aerodinamics : Bases of Aerodinamics Design*. 6th edition. New York : Wiley.
- Melin, Tomas. 2006, "*Investigating Active Vortex Generators As a Novel High Lift Device*". Departement of Aeronautical and Vehicle Engineering, Royal Institute of Technology, KTH.
- Pujakusuma, Robert, 2007, Visualisasi aliran dengan dye injection, Jakarta, Fakultas Teknik Universitas Indonesia.
- Sterkenburg, Ronald, dkk. 2012. *Aviation Maintenance Technician Handbook- Airframe Volume 1*. Oklahoma : Federal Aviation Administration.
- Thompson, D.H. 1990. *Water Tunnel Flow Visualisation of Vortex Breakdown Over the F/A-18*. Melbourne. Departement of Defence : Defence Science and Technology Organisation Aeronautical Research Laboratory.

Wibowo, Setyawan Bekti. 2016. Pengaruh Sudut Defleksi *Canard* pada Sudut Serang Tinggi Model Pesawat Tempur Terhadap Karakter Aliran Aerodinamika, Yogyakarta, Sekolah Vokasi Universitas Gadjah Mada.

www.ilmuterbang.com, 2008, Prinsip Penerbangan – 4 Gaya yang mempengaruhi pesawat , tersedia pada : <http://www.ilmuterbang.com/artikel-mainmenu-29/teori-penerbangan-mainmenu-68/71-aerodinamika-4-gaya-yang-mempengaruhi-pesawat> [Diakses : 5 September 2019].