

Daftar Pustaka

- Principles of Flight: Bernoulli's Principle (K-4)*. (2016, agustus 9). Dipetik april 18, 2019, dari nasa.gov: <https://www.nasa.gov/aeroresearch/resources/mib/bernoulli-principle-k-4>
- Arul, s. A. (2014). Analysis of Winglets Designed from PSU Airfoils. *International Journal of Engineering Research & Technology (IJERT)*, 207-214.
- Duncan, j. (2016). *pilot's handbook of aeronautical knowledge*. Oklahoma: United States Department of Transportation.
- erlambang, d. (2017, september 18). *UAV CFD SIMULATION WITH FLUENT (PART 1/4)*. Dipetik mei 8, 2019, dari youtube: <https://www.youtube.com/watch?v=zAwyB5oxsdY&t=49s>
- erlambang, d. (2017, september 18). *UAV CFD SIMULATION WITH FLUENT (PART 3/4)*. Dipetik mei 8, 2019, dari youtube: <https://www.youtube.com/watch?v=6amHw7YLmW4&t=12s>
- erlambang, d. (2017, september 18). *UAV CFD SIMULATION WITH FLUENT PART (PART 2/4)*. Dipetik mei 8, 2019, dari youtube: <https://www.youtube.com/watch?v=m5ybc06EK1g&t=8s>
- Hamid, F. (2017). *Investigation of the flow around an aircraft wing of section NACA 2412 utilising ANSYS Fluent*.
- Hariyadi, S. (2016). Numerical Study of Aerodynamic Analysis on Wing Airfoil. *International Mechanical Engineering and Engineering Education Conferences* (hal. 030011-1–030011-9). American Institute of Physics.
- Klesh, A. T. (2007). Energy-Optimal Path Planning for Solar-Powered Aircraft in Level Flight. *AIAA Guidance*, pp. 2.
- Lammers, K. (2015). *Aerodynamic CFD analysis on experimental airplane*. University of Twente & RMIT University.
- Mehta, A., Joshi, C., Solanki, K., & Yadav, S. (2013). Design and Fabrication of Solar R/C Model Aircraft. *International Journal of Modern Engineering Research*, pp. 735.
- Noth, A. (2008). Design of Solar Powered Airplanes for continous Flight. *DISS. ETH NO. 18010*, pp. 146-147.