



DAFTAR PUSTAKA

- Cengel, Yunus. dan Cimbala, John., 2006, *Fluid Mechanics: Fundamental and Applications*, McGraw-Hill, 1221 Avenue of the Americas, New York.
- Erm,L.P. dan Michael, P., 2012, *An Assessment of the Usefulness of Water Tunnels for Aerodynamic Investigations*, DSTO-TR-2803, Platforms Sciences Laboratory, Defence Science and Technology Organisation, Melbourne, Australia.
- Getting started with load cells*, <http://learn.sparkfun.com/tutorials/getting-started-with-load-cells>, diakses pada tgggl 24/10/2017
- Gregory, William., Making the Case for Universal Upset Training, skiesmag.com, 2015
- J.G. Rocha, C. Couto dan J.H. Correia., 2000, *Smart load cells: an industrial application*. Sensor and Actuator, ScienceDirect Journal, Elsevier.
- Jacek, Piskorowski dan Tomasz , Barcinski., 2008, *Dynamic compensation of load cell response: A time-varying approach*. Mechanical Systems and Signal Processing. ScienceDirect Journal, Elsevier.
- S. S. Sritharan., 1985, *Delta Wings with Shock-Free Cross Flow*. *Quarterly of Applied Mathematics*. XLIII: 275–286.
- Sascha Mäuselein, Oliver Mack dan Roman Schwartz., 2009, *Investigations into the use of singlecrystalline silicon as mechanical spring in load cells*. Measurement, ScienceDirect Journal, Elsevier.
- Wings of small aspect ratio*, <http://heli-air.net/2016/02/16/wings-of-small-aspect-ratio/>, diakses pada tgggl 24/10/2017