

DAFTAR ACUAN

- [1] Wikipedia, *Pressure measurement*. Diakses 25 maret 2008
www.en.wikipedia.com/pressure_masurement
- [2] Goldstein, R.J., *Fluid Mechanics Measurements* (New York: Hemisphere, 1983)
- [3] Koestoer, Raldi A., *Pengukuran Teknik*. (Heat Transfer Laboratory: Departemen Teknik Mesin Universitas Indonesia)
- [4] Kline, S.J., *Flow Visualization* (Chicago: Encyclopedia Britannica Educational Corp, 1972)
- [5] Rhandyawan. “Analisis Optimasi Aliran Udara Di Bag Skirt Yang Mempengaruhi *Cushion Pressure* Dan Penambahan Sistem *Rotari Plat* Pada Sistem *Integrated Circular Hovercraft Proto X-1*.” Skripsi, Program Sarjana Fakultas Teknik UI, Depok, 2008.
- [6] Febri Razaqur Rahim. “Analisis Aliran Udara Pada Fan Dan Integrasinya Kedalam Sistem *Integrated Circular Hovercraft Proto X-1*.” Skripsi, Program Sarjana Fakultas Teknik UI, Depok, 2008.

DAFTAR PUSTAKA

Anderson. 1994. Fundamentals of Aerodynamics. New York : McGraw Hill.

Goldstein, R.J. 1983. Fluid Mechanics Measurements. New York: Hemisphere.

G.R, Bert. 1970. Travel on Thawed Tundra. University of Alaska.

Koestoer, Raldi A. 2003. Pengukuran Teknik. Heat Transfer Laboratory: Departeman Teknik Mesin Universitas Indonesia.

Kline, S.J., 1972. Flow Visualization. Chicago: Encyclopedia Britannica Educational Corp.

Liang Yun, Alan Bliault. 2000. Theory and Design of Air Cushion Craft. New York : John Wiley & Sons Inc.

Munson, Bruce R. Fundamentals of Fluid Mechanics. New York: John Willey & Sons Inc. 1994.

Nirbito, W. Slide Power Point Aerodinamika : Pengantar Aerodinamika.

Wikipedia, *Pressure measurement*. Diakses 25 maret 2008
www.en.wikipedia.com/pressure_masurement