

DAFTAR PUSTAKA

- Collins, R.J. , 2008, *Coanda – A New Airspace Platform For UAVS*
- Colon, T. , 2007, *How Planes Can Fly*, <http://www.terrycolon.com>, [online, diakses 15 Juli 2012]
- Day, T. , 2008, *The Coanda Effect And Lift*, <http://vortex-dynamics.com.au>, [online, diakses 22 Agustus 2012]
- Denker, J.S. , 1996 - 2008, *See How It Flies*, <http://www.av8n.com>, [online, diakses 20 Agustus 2012]
- Florescu, I. , Florescu, D. , 2011, *Theoretical And Experimental Studies For Auto Sustainable Device Using Coanda Effect*, University of Bacau, Romania
- Mirkov, N. , dan Rasuo, B. , *Numerical Solution of Air Jet Attachment to Convex Walls and Applications*, University of Belgrade, Europe
- Naudin, J. W. , 2010, *How to Build a RC “Coanda Effect Saucer”*, <http://diydrones.com> , [online, diakses 22 Agustus 2012]
- Nedelcut, F. , *Coanda Effect UAV – A New Born Baby In The Unmanned Aerial Vehicles Family*, University of Galati, Romania
- ANSYS FLUENT 13 – User’s guide
- ANSYS FLUENT 13 – Lecture 5 Solver Settings