

## DAFTAR PUSTAKA

- ME-105 Mechanical Engineering laboratory, Spring Quarter 2003, **Pipe Flow**, (<http://www.efm.leeds.ac.uk/ME/ME105/pipe%20flow2>). diakses 12 Maret 2007)
- Abubaker A. Salem, Saib A. Yousif & Yasser F. Nassar, 2003, **Study of the Separated and Total losses in Bends**, Proceedings of the International Conference on Fluid and Thermal Energy Conversion, Bali, Indonesia.
- Arip Dwiyanoro, B., 2004, **Studi Ekperimental Tentang pengaruh Protituding (Tonjolan) pada Pipa Lurus Bercabang 45<sup>o</sup> dan 60<sup>o</sup> terhadap Distribusi Kecepatan dan Tekanan Aliran**, ITS, Surabaya.
- Bassett, MD. DE Winterbone & RJ Pearson, 2001, **Calculation of steady flow pressure loss coefficients for pipe junctions**, Proc Instn Mech Engrs Vol 215 Part C. (<http://scitation.aip.org/getabs/GetabsServlet?prog=normal&id>), diakses 27 Mei 2007.
- Costa N.P., Mania.R, 2006. **Edge Effects on the Flow Characteristics in a 90 deg Tee Junction**, Journal of Fluids Engineering, Vol. 128, pp. 1204:1217, (<Http://link.aip.org/link/?JFEGA4/128/1204>), diakses 12 Maret 2007
- Daily James, W & Harleman Donald R. F., 1996. **Fluid Dynamics**, Addison-Wesley Publishing Company,inc.
- Kreith, F., 1995. **Prinsip-prinsip Perpindahan Panas**, Jakarta: Erlangga.
- Miller S. Donald., **Internal Flow Sistem**, Vol-5, In the BHRA Fluid Engineering Series.
- Philip M. Gerart. 1985. **Fundamental of Fluid Mechanics**, Second Edition, Addison-wesley Publisher Company,inc
- Serre. M.L .2007. **Energy Loss at Combining Pipe Junction**, Journal of Hydraulic Engineering, Volume 120, Issue 7, pp 808-830. ASCE(<http://scitation.aip.org/vsearch/servlet/VerityServlet?KEY=ASCR&smode>) diakses 6 April 2007
- Setyo Indartono, Y., 2006, **Meredam Turbulensi Membuat Air Mengalir (jauh) lebih cepat**, Artikel Iptek, diakses 12 Maret 2007. (<Http://BERITA%20IPTEK%20ONLINE%20%Meredam%20turbulensi>)

Jamal Saleh M. 2002. ***Fluid Flow Handbook***, McGraw-Hill, New York.

Schlichting Hermann, 1979. ***Boundary-layer Theory***, MC Graw-Hill Book company, New York.

White Frank M, 1994. ***Fluid Mechanics***, Third Edition, Mc Graw-Hill Book Company, New York.