

DAFTAR PUSTAKA

- Anonim, 2004, *Evaluasi lubang kavitasi pada turbin air pompa tando dan pompa turbin*, SNI 04-7023, Badan Standarisasi Nasional, www.engineering.usu.edu/cee/SNI/Cavitation. (5/2/2006/10:07 PM)
- Effendy M., Adi W., Pratomo B., 2004, *Pemodelan Sistem Getaran Kendaraan dan Rancang Bangun Digital Signal Analyzer*, Fakultas Teknik Mesin Universitas Muhammadiyah Surakarta
- Goldman Steve, 1999, *Vibration Spectrum Analysis*, Edisi Kedua, Industrial Press Inc., New York
- Harahap Z., 1993, *Pompa dan Blower Sentrifugal*, Erlangga Jakarta.
- Ing. A. Nouwen, 1994, *Pompa 2*, jilid 2, Bhratara, Jakarta
- Jensen, J., Dayton, K., 2000, *Detecting Cavitation in Centrifugal Pumps*, ORBIT, Second quarter 2000, Research & Development, Nevada Corporation.
- Kelecy, Franklyn J, 2003, *Numerical Prediction of Cavitation in a Centrifugal Pump*, Volume 2, No. 3-Desember 2003, journal of Darmstadt University of Technology as reported by Hofmann et al. in Refs
- Kim, B.C 1998, *Effect of Cavitation and plate thickness on Small Diameter Ratio*, journal of Flow Meas Instrum, Elsevier Science, Great Britain
- Kimura, 1995, *Hydrodynamic Characteristic of Butterfly valve Prediction Of Pressure losses characteristic*, Elsevier Science, Great Britain
- M. Olson, Wright, 1993, *Dasar-dasar Mekanika Fluida Teknik*, edisi kelima, Gramedia pustaka Utama, Jakarta.
- Prasetyo, Adi, 2005, *Pengaruh variasi sudut sudu keluar impeler terhadap unjuk kerja dan kavitasi pompa*, Tugas Akhir Teknik Mesin, UMS
- Rahman, Rakhim dkk, 1998, *Teori Getaran*, UPN "Veteran", Jakarta
- Rahmeyer, dkk, 2006, *Calibration And Verification of cavitation Testing Facilities using Orifice*, www.engineering.usu.edu/cee/SNI/Cavitation. (7/22/2006/022:04 AM)
- Stepanof, Alexey, 1952, *Centrifugal and Axial Pump, Theory design and application*, edisi ke 3, Hapman & Hall, New York
- Sularso, Haruo T, 1994, *Pompa dan Kompresor Pemilihan Pemakaian Pemilihan*, Pt Pradnya Paramita, Jakarta.

Suyanto, Irham, 2005, *Mendeteksi kavitasi pompa sentrifugal dengan vibrasi dan visualisasi*, Jurnal Teknik, Jurusan Teknik Mesin Universitas Muhammadiyah Surabaya, Surabaya.

Taufik, 2003, *Studi Eksperimental Kavitasi Pompa Sentrifugal, Tugas Akhir*, Teknik Mesin, Universitas Sepuluh November, 2003

Yuli, T.S.[2003], *Studi Eksperimen Identifikasi kavitasi pada elbow 90° berdasarkan spektrum getaran dan tingkat kebisingan*, Tugas Akhir Teknik Mesin, ITS.