

DAFTAR PUSTAKA

- Adenauer, A. 2014. Imtech Deutschland Gmbh. Stuttgart: DASYM GmbH.
- Collins, J.A. 1993. Failure of Material in Mechanical Design, Analysis Prediction and Prevention, John Wiley & Son, Inc US. New York. United States of America.
- Cook R.D. Jhon Wiley & Sons. 1995. Finite Element Modeling For Stress Analysis.
- Dieter, George E. 1992. Metalurgi Mekanik. Jilid 1. Vol.3. Jakarta: Erlangga.
- Germanischer, Lloyd. 2008. Rules For Classification and Construction Ship Technology of Chemical Tanker.
- Golenko, A. 2010. Fundamentals of Machine Design. Wroclaw: <http://dbc.wroc.pl> [Akses 14 Juli 2018].
- Gupta, J.K. & Khrumi, R.S. 2005. Machine Design S.I Units. New Delhi: Eurasia.
- Haftirman, S. Hattori & T. Okada. Fatigue Strength of Structural Steel in High-Humidity Environment. Trans. of the Japan Society of Mechanical Engineers. Japan.
- Helmiyansah, 2016. Analisa Tegangan Pada Crankshaft Sepeda Motor Suzuki Smash Menggunakan Software Solidworks.
- Iwamoto, K. 1989. On the S-N Curve of Carbon Steel Under Rotary Bending Condition in City Water. Transaction of the Japan Society of Mechanical Engineers, Japan.
- JTP. 2009. Common Structural Rules. IACS.
- Kros, C. & Jac. Stalk. 1986. Elemen Konstruksi Dari Bangunan Mesin. Vol.21. Jakarta: Erlangga.
- Kurdiyantoro, H. P. 2015. Analisis Kekuatan Struktur Bracket Assy Pada Rudder Control System di Pesawat N219 Menggunakan Software MSC PATRAN NASTRAN.
- Mitchell, L.D. & J.E. Shigley. 1983. Mechanical Engineering Design. Vol.4. Tokyo: Kosaido Printing.



- Schutz, W. 1996. A history of fatigue. Engineering Fracture Mechanics. Pergamon. England.
- Sukmana, Jaya. 2014. Analisis Uji Ketahanan Lelah Baja Karbon Sedang AISI 1045 Dengan Perlakuan Panas Full Annealing Menggunakan Alat Rotary Bending.
- Sonawan , H. 2010. Perancangan Elemen Mesin. Bandung.
- Tarafder, s. 1997. Mechanisms of Fatigue Failures.
- Zulhanif. 2002. Pengaruh Implantasi Ion Cromium Terhadap Ketahanan Fatigue Baja Karbon Rendah.