

DAFTAR PUSTAKA

- Alfiyyah. 2016. “Tegangan, Regangan dan Modulus Elastisitas”. Melalui, <<http://fisikazone.com/tegangan-regangan-dan-modulus-elastisitas/>> [02/07/16]
- Ammu, A. 2015. “Instalasi Sistem Perpipaan”. Melalui, <<http://www.slideshare.net/amirulammu/instalasi-perpipaan>> [18/05/16]
- ASME B16.5. 1996. “*Pipe Flanges and Flange Fitting*”, USA.
- ASME B31.3. 1999. “*Process Piping*”, USA.
- Ceria, F.T.K. 2012. “*Fatigue dan Kelelahan*”. Melalui, <<https://ftkceria.wordpress.com/2012/04/21/fatigue-kelelahan/>> [10/06/16]
- Didit. 2013. “Macam Jenis Baja *Carbon Steel*”. Melalui, <<http://diditnote.blogspot.co.id/2013/04/macam-jenis-baja-karbon-carbon-steel.html>> [06/06/16]
- Frandhoni. 2015. “*Feed Water And Steam System Components*”. Melalui, <frandhoni.blogspot.co.id/2015/05/feedwater-and-steam-systemcomponents_21.html> [01/06/16]
- Santoso, T.H.A. 2007. Diktat Sistem Perpipaan. Yogyakarta
- Santoso, T.H.A. 2007. Diktat Analisis Tegangan Pipa. Yogyakarta
- Haris, S. 2015. “Perencanaan Elemen Lentur”. Melalui, <<http://slideplayer.info/slide/2815013/>> [07/06/16]
- Khoonah, B. 2014. “Konsep Dasar Torsi”. Melalui, <<https://engineeringofficer.wordpress.com/2014/05/25/konsep-dasar-torsi/>> [08/06/16]
- Mytho, F. 2012. “Definisi dan Macam-macam Tegangan”. Melalui, <<http://funny-mytho.blogspot.co.id/2010/12/definisi-dan-macam-macam-tegangan.html>> [01/07/16]
- Onny. 2016. “Pengertian *Boiler*”. Melalui, <<http://artikel-teknologi.com/pengertian-boiler-ketel-uap/>> [03/06/16]
- Pradana, C. 2014. “Pembentukan Logam”. Melalui, <<http://www.slideshare.net/candrapradana/pembentukan-1-2>> [07/06/16]

Subhan, R. 2015. “Konsep-konsep Dasar Analisa Struktur”. Melalui, <<http://slideplayer.info/slide/2597107/>> [08/06/16]

Sisiwanto, T.A., Prastowo, H., dan Cahyono, B. 2014. Analisa Pengaruh Water Hammer Terhadap Nilai Stress Pada Pipa Sistem Loading-Offloading PT. DABN. Jakarta.