

DAFTAR PUSTAKA

- Alchazin, Syaiful. 2012, Autodesk Inventor.
- API 5L, Specification for Line Pipe.
- ASME, B31.8, 2003, Gas Transmission and Distribution Piping System
- Braskoro, S., Dronkers, T.D.T., Van Driel, M., 2004, From Shallow to Deep Implication for Offshore Pipeline Design, *Journal of the Indonesian Oil and Gas Community*, published by “Komunitas Migas Indonesia”.
- Chen L, Gong S.F., 2010, Configuration of Submarine Pipeline for Deepwater S-lay Technique, *International Offshore and Polar Engineering Conference*, Beijing, China.
- Chevron, 2009, *Quantitative Safety Risk Assessment User Guide and Safety Risk Criteria*, Houston: Chevron Corporation.
- Chevron, 2018, Installation Manual and analysis Pipeline/Riser Sejadi Field Production Facilities.
- Clauss, G.F., Weede H., & T. Riekert, 1992, Offshore pipe laying operations Interaction of vessel motions and pipeline dynamic stress, *Institut fur Schiffs-und Meerestechnik, Technische Universitdt Berlin*.
- DNV 1981 – Rules for Submarine Pipelines, fracture – stress.
- DNV RP F110 – Global Buckling of Submarine Pipelines.
- Dues, J.F.Jr, 2006, Stress Analysis for Novices Autodesk Inventor, Purdue University.
- Enrico, T, Luigino V, 2006, Submarine Pipeline Installation Joint, Industry Project: Global Response Analysis of Pipelines during S-Laying, *International Conference on Offshore Mechanics and Arctic Engineering*.
- Gerwick, Jr., Ben C., 2000, *Construction of Marine and Offshore Structure*. Berkeley: CRC Press.
- Guo, C., Boyun, 2004, *Offshore Pipelines*. Louisiana: Elsevier Limited.
- Hibeller, R.C, 2009, *Engineering Mechanics Dynamics* 12th Edition, Prentice Hall.
- Ibrohim, M, 2003, Perancangan Sistem Perpipaian Bawah Laut Transmisi Gas Antara MWP-A Dengan MWP-B, Bandung: s.n., Tugas Akhir.

- Ivic, S., Canadija, M., Druzeta, S., 2014, Static Structural Analysis of S-Lay Pipe Laying with a Tensioner Model Based on The Frictional Contact, *Faculty of Engineering, University of Rijeka, Vukovarska.*
- Kiefner, J.F, Trench, C.J., 2001, Oil Pipeline Characteristic and Risk Factors: Illustration from the Decade of Construction, *American Petroleum Institute's Pipeline committee, API.*
- Koto, J, Junaidi A.K., 2017, Subsea Pipeline design and Analysis, ISOMase.
- Li, D, 2013, Analysis of Floating Buoy of a Wave Power Generating, Hindawi Co.
- Malahy, R.C.Jr., 1985, Non Linear Finite Element Methods for Pipping Analysis, Rice University.
- SNI 3474 – 2009, Sistem Perpipaan dan Transmisi Distribusi Gas.
- Sriwijaya, R., Susanto, I.A., 2019, Stress Analysis and Simulation of Underwater Pipe Installation with S-Laying Pipe Method, ICST.
- Susanto, I.A., 2019, Analisa dan Simulasi Tegangan Pipa pada Proyek Pergelaran Pipa Bawah Laut dengan Metode S-Laying Pipe Studi Kasus: Gas Lift Pipeline Sejadi, UGM.
- Yon, F., Huda, 2011 Autodesk inventor profesional.
- Waters, R, 2008, Energy from Ocean Waves, Acta Universitatis Upsaliensis.