



DAFTAR PUSTAKA

- Arunkumar, S., Eshwara Moorthy, P. and Karthik, N., 2020, Design optimization of horizontal *pressure vessel*, *Materials Today: Proceedings*, vol. 26, 1526-1531.
- ASME, 2010, *ASME Boiler and Pressure vessel Code Section II Materials*, ASME Press, New York.
- ASME, 2010, *ASME Boiler and Pressure vessel Code Section VIII Division 1, Rules for Construction of Pressure vessel*, ASME Press, New York.
- Fathoni, J.R. 2013. Perancangan Bejana Tekan Vertikal dan Simulasi Pembebanan pada *Nozzle* (Studi Kasus Separator Unit Karaha PT. Pertamina Geothermal Energy). Jurusan Teknik Mesin dan Industri UGM. Yogyakarta.
- Flyn, T., 2005. *Cryogenic Engineering 2nd Edition*. Cryoco inc. Louisville.
- Li, J., Sheng, J. and Fu, Z., 2013. Simulation Research of a Type of *Pressure vessel* under Complex Loading Part 2 Complex Load of the Numerical Analysis. *Advanced Materials Research*, vol. 756-759, 4662-4667.
- Lisowski, E., Czyżycki, W. and Łazarczyk, K., 2010, Using of polyamide in construction of *supporting blocks* of cryogenic *tanks* on example of LNG container. *ARCHIVES of FOUNDRY ENGINEERING*, vol. 10.
- Megyesy, E.F. 1997. *Pressure vessel Handbook 10th Edition*. *Pressure vessel Publishing Inc.* Tulsa.
- Moss, D.R. 2004. *Pressure vessel Design Manual 3rd Edition*. Gulf Professional Publishing.
- Sathiyaseelan, A., 2014. Military Aircraft Oxygen Sistem. *IOSR Journal of Mechanical and Civil Engineering*, vol. 7, 61-65.



Timmerhaus, Klaus D. 2007. *Cryogenics Engineering: Fifty Years of Progress*.

Timmerhaus, K. and Flynn, T., 1989, *Cryogenic Process Engineering*, Plenum Press, New York.

Widodo, M.A. 2016. Analisis Tegangan Bejana Tekan Vertikal Berbasis Code ASME VIII Divisi I Menggunakan Autodesk Inventor. Departemen Teknik Mesin dan Industri UGM. Yogyakarta.

Zhang, Y., Li, J. and Sheng, J., 2013. Simulation Research of a Type of *Pressure vessel* under Complex Loading Part 1 Component Load of the Numerical Analysis. Advanced Materials Research, 756-759, pp.4656-4661.