## **DAFTAR PUSTAKA**

- Ahmad, Zaky. 2006. Principles of Corrosion Engineering and Corrosion Control (1<sup>st</sup> ed) Oxford. Elsevier
- API, 2020, *API Specification 5LD CRA Clad or Lined Steel Pipe*, Washington: API Publishing Services.
- ASTM Committee G01, 2015, G48 Standard Test Methods for Pitting and Crevice Corrosion Resistance of Stainless Steels and Related Alloys by Use of Ferric Chloride Solution, Pennsylvania: ASTM International.
- Asle Venås, Jens P. Tronskar. *Experience with Lined and Clad pipelines*. NACE.GENOA. October 2018
- Aur'elien P'epin, Tomasz Tkaczyk, Michael Martinez, Noel O'Dowd and Kamran Nikbin "Prediction of Liner wrinkling During High Strain Bending of Mechanically Lined Pipe" Paper Presented at 38th International Conference on Ocean, Offshore and Arctic Engineering June 9th-14th, 2019, Glasgow, Scotland (Aur'elien P'epin, 2019)
- Daniel Vasilikis, Spyros A. Karamanos. "Mechanical behavior and wrinkling of lined pipes" nternational Journal of Solids and Structures. August 2012
- DNV GL, 2017, *DNVGL-ST-F101 Submarine Pipeline Systems*, http://www.dnvgl.com, DNV GL AS.
- Fan, X., Wang, X., & Chen, Q. (2020). Theoretical and numerical investigations of manufacturing bimetal CRA lined pipes using thermo-hydraulic forming. Journal of Thermal Analysis and Calorimetry. https://doi.org/10.1007/s10973-020-09699-4.
- Fontana, Mars G.1987. Corrosion Engineering: Third Edition. Ohio: Mc-Graw Hill Book Company
- Heigl, Gernot & Pavlyk, Vitaliy & Aretov, Ivan & McCann, S..(2015). A New Method of Producing Mechanically Lined Pipe Including Large Diameters. 10.4043/26100-MS.
- Palmer, Andrew C., King, Roger. 2008. *Subsea Pipeline Engineering* (2<sup>nd</sup> ed.). Oklahoma. PennWell Corporation
- Xuesheng, W., Peining, L., & Ruzhu, W. (2004). *Estimation of residual contact pressure in hydraulically expanded CRAlinedpipe*. Chinese Journal of Mechanical Engineering, 17(1), 598-601.