

DAFTAR PUSTAKA

- Koto, Jaswar. (2016). *Subsea Production System -Installation*
- API RP 2A-WSD 21st Ed. (2007). Recommended Practice for Planning , Designing and Constructing Fixed Offshore Platforms — Working Stress Design. *Api Recommended Practice, 24-WSD*(December 2000), 242. <http://scholar.google.com/scholar?hl=en&btnG=Search&q=intitle:Recommended+Practice+for+planning,+designing+and+constructing+fixed+Offshore+Platforms+-+Working+stress+design#0>
- Chakrabarti, S. (2005). *HANDBOOK OF Offshore Engineering*.
- GL Noble Denton. (2015). *General Guidelines for Marine Projects 0001/ND*. 1–39.
- GL Noble Denton 0028. (2015). *GL Noble Denton 0028*. 1–39.
- JAHAR, R. (2018). *STUDY OF THE INFLUENCE OF INITIAL CONDITIONS*.
- Mohamed A. El-Reedy. (2012). *OFFSHORE STRUCTURES DESIGN, CONSTRUCTION AND MAINTENANCE*.
- Sharma, R. (2018). *Introduction to Offshore Platforms*. December, 1–61. https://doi.org/10.1007/978-981-10-6089-2_1
- Smith, D. W. (1985). Merchant Ship Stability. In *Merchant Ship Stability*. <https://doi.org/10.1016/c2013-0-00910-3>
- Wilson, P. A. (2018). Basic naval architecture: Ship stability. In *Basic Naval Architecture: Ship Stability*. <https://doi.org/10.1007/978-3-319-72805-6>
- Kementrian Pendidikan dan Kebudayaan Republik Indonesia 2015, ‘*Bangunan dan Stabilitas Kapal Niaga 2*’, 2015.
- Palippui, Habibi dan Sahwan Ramadhan 2020, ‘*Analisa Kekuatan Struktur Barge Pada Proses Load Out Offshore Module (Top Side) Dengan SPMT*’, jurnal inovasi sains dan teknologi kelautan, Maret 2020