

DAFTAR PUSTAKA

- Andrei, C. and Hanzu-Pazara, R. (2018). Comparative study of assessment the tanker ship behaviour in damage stability situations. *IOP Conference Series: Materials Science and Engineering*, 400, p.082002. doi:<https://doi.org/10.1088/1757-899x/400/8/082002>.
- Atwood, G. (1798). A Disquisition on the Stability of Ships. By George Atwood, Esq. F.R.S, Philosophical Transactions of the Royal Society of London. Volume 88.
- Putranto, T, Sulisetyono, A. (2015). Analisa Numerik Gerakan dan Kekuatan Kapal Akibat Beban Slamming Pada Kapal Perang Tipe Corvette, KAPAL Jurnal Ilmu Pengetahuan & Teknologi Kelautan, 12(3): 158-164.
- Euler, L. (1749). *Scientia Navalis seu Tractatus de Construendis ac Dirigendis Navibus*, Volume 2. St. Petersburg.
- Hoste, P. (1697). *Theorie de la construction des vaisseaux* (Theory of Ship Construction), Arisson & Posule. Lyon.
- Jasionowski, A., Vassalos, D., Scott, A. (2011) *Ship Vulnerability to Flooding, Safety At Sea Ltd.* Universities of Glasgow and Strathclyde.
- Jasionowski, A. (2012). *Investigation Into The Safety of Ro-Ro Passenger Ships Fitted With Long Lower Holds – Phase II*, Research Project 592. Safety At Sea Ltd.
- Tzeng, C.Y. (2009). On the Design and Analysis of Ship Stabilizing Fin Controller, *Journal of Marine Science and Technology*, B(2): 177-124.
- Charleston Marine Consulting. (n.d.). *MAXSURF STABILITY*. [online] Available at: <https://charlestonmarineconsulting.com/maxsurf-naval-architecture-software/maxsurf-stability/> [Accessed 30 Jun. 2024].

Rawson, K.J., Tupper. (2008). Basic Ship Theory. Ed.5. Vol.1. Butterworth Heinemann.

Database Peraturan | JDIH BPK. (n.d.). *PP No. 9 Tahun 2019*. [online] Available at: <https://peraturan.bpk.go.id/Details/103048/pp-no-9-tahun-2019>

MAXSURF. (n.d.). *MAXSURF Naval Architecture Software* -. [online] Available at: <https://maxsurf.net/>.

Microsoft Word - LF_KNKT-21-01-02-03_CaPer_Okt23

www.fertwholesale.co.nz. (n.d.). *Fert Wholesale Direct*. [online] Available at: <https://www.fertwholesale.co.nz> [Accessed 25 Jun. 2024].