

## 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].

**Rafly Alguna, 2024**

**ANALISIS DAMAGE STABILITY DENGAN VARIASI KEBOCORAN LAMBUNG PADA INSIDEN TENGSELAMNYA KM CANTIKA PERSADA DI ZONA LABUH JANGKAR PELABUHAN GRESIK**

UPN Veteran Jakarta, Fakultas Teknik, S1Teknik Perkapalan

[[www.upnvj.ac.id](http://www.upnvj.ac.id)-[www.library.upnvj.ac.id](http://www.library.upnvj.ac.id)-[www.repository.upnvj.ac.id](http://www.repository.upnvj.ac.id)]

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].

**Rafly Alguna, 2024**

**ANALISIS DAMAGE STABILITY DENGAN VARIASI KEBOCORAN LAMBUNG PADA INSIDEN TENGGELAMNYA KM CANTIKA PERSADA DI ZONA LABUH JANGKAR PELABUHAN GRESIK**

UPN Veteran Jakarta, Fakultas Teknik, S1 Teknik Perkapalan

[[www.upnvj.ac.id](http://www.upnvj.ac.id)-[www.library.upnvj.ac.id](http://www.library.upnvj.ac.id)-[www.repository.upnvj.ac.id](http://www.repository.upnvj.ac.id)]