

DAFTAR PUSTAKA

Babicz, Jan. 2014. *Encyclopedia of Ship Technology*. Helsinki. Wartsila Corporation.

B. K. I. 2019. *Rules for Classification and Construction Part 1 Seagoing Ship Volume II : Rules for Hull*, Jakarta.

Cakasanadari, Narendra Agrawira. 2017. ANALISIS DAMAGE STABILITY PADA DESAIN AWAL FSO UNTUK LAPANGAN MINYAK KAKAP DI LAUT NATUNA PROVINSI KEPULAUAN RIAU. Surabaya.

Institut Teknologi Sepuluh Nopember

Djupvik, Ole Martin. 2015. *Probabilistic Damage Stability*. Norway. Norwegian University of Science Technology.

Edward, V. Lewis. 1988. *Principle of Naval Architecture Second Version Vol.I (Stability and Strength)*. Jersey City. The Society of Naval Architects and Marine Engineers

Hidayatulloh, Annas. 2018. ANALISIS PROBABILISTIK DAMAGE STABILITY TONGKANG TIPE BALLASTABLE. Surabaya. Institut Teknologi Surabaya.

International Maritime Organization (IMO) Resolution A.749(18). 1993. *Code on Intact Stability for All Types of Ships*.

Komite Nasional Keselamatan Transportasi Indonesia. 2010. Investigasi Kecelakaan Kapal Laut tersedia di <http://knkt.go.id/> [diakses pada tanggal 2 Januari 2020].

Rawson, K.J. Tupper, E. C. 2001. *Basic Shio Theory*. Jordan Hill. Oxford

Rooidah, Siti Noor Dzakiyyah. 2020. ANALISIS DAMAGE STABILITY PADA KAPAL FERRY RO-RO 300 GT DENGAN METODE PROBABILISTIK. Balikpapan. Institut Teknologi Kalimantan.

www.itk.ac.id

Safety Of Life At Sea (SOLAS) Consolidated Edition 2009. Chapter II-I, (2009)

Subdivision and Stability.



www.itk.ac.id