

DAFTAR PUSTAKA

- Abdullah, Amar. 2011. Analisis Aspek Teknis Unit Penangkapan *Pole And Line* Di Perairan Teluk Bone Kabupaten Luwu. Skripsi Fakultas Ilmu Kelautan dan Perikanan. Universitas Hassanudin. Makassar
- Sudirman, dkk. 2000. Teknik Penangkapan Ikan. Jakarta: Rineka Cipta.
- (Widodo, A.A. & B. Nugraha). 2009. perikanan tuna yang berbasis di kendari, sulawesi tenggara. Jakarta
- Universitas Pembangunan Nasional “Veteran” Jakarta 2018, PEDOMAN SKRIPSI FAKULTAS TEKNIK UNIVERSITAS PEMBANGUNAN NASIONAL VETERAN JAKARTA, Jakarta.
- Papanikolau, Apostolos. 2014. *Ship Design; Methodologies of preliminary Design*. Athens: Springer.
- Djaya, I. Kusna. 2008. *Teknik Konstruksi Kapal Baja jilid 1*. Jakarta: Pusat Perbukuan Departemen Pendidikan Nasional.
- Djaya, I. Kusna. 2008. *Teknik Konstruksi Kapal Baja jilid 2*. Jakarta: Pusat Perbukuan Departemen Pendidikan Nasional.
- Munro, R., dan Smith. 1975. *Element of Ship Design*. California: Marine Media Management.
- Tupper, Eric. 1996. *Introduction to Naval Architecture Third Edition*. Oxford: Butterworth-Heinemann.
- Harvald, Sv. AA. 1983. *Resistance and Propulsion of Ships*. Lyngby: Department of Ocean Engineering The Technical University of Denmark.
- Schneekluth, H. and Bertram, V. 1998. *Ship Design for Efficiency and Economy Second Edition*. Oxford: Butterworth-Heinemann.
- Watson, D. G. M. 1998. *Practical Ship Design*. Oxford: Elsevier Science Ltd.
- Biran, A. B. 2003. *Ship Hydrostatics and Stability*. Oxford: Butterworth-Heinemann

Lewis, E. V. 1988. *Principles of Naval Architecture Second Revision Volume II*. Jersey City: The Society of Naval Architects and Marine Engineers.

Lewis, E. V. 1988. *Principles of Naval Architecture Second Revision Volume III*. Jersey City: The Society of Naval Architects and Marine Engineers.

Khetagurov, M. 1983. Marine Auxiliary Machinery and Systems. Moscow: Peace Publisher.

Suranto, P.J, & Nur, I. (2018). Design of Fishing boat for Pelabuhanratu Fishermen as One of Effort to Increase Production of Capture Fisheries. *Journal of Physics : Conf. Series* 962 012009

http://pipp.djpt.kkp.go.id/profil_pelabuhan/1167/informasi

<http://perikanan38.blogspot.com/2017/08/jenis-jenis-kapal-penangkap-ikan.html>

https://id.wikipedia.org/wiki/Kapal_penangkap_ikan

<http://ejurnal-balitbang.kkp.go.id/index.php/bawal/article/view/3714>