

## DAFTAR PUSTAKA

- Faisal, Heri. (01 Februari 2018). Sumbar Targetkan Produksi Ikan Tangkap Capai 212.145 Ton Tahun Ini. Diperoleh dari <https://kabar24.bisnis.com/read/20180201/78/732934/sumbar-targetkan-produksi-ikan-tangkap-capai-212145-ton-tahun-ini>.
- Klasifikasi dan jenis Pelabuhan Perikanan. (05 Januari 2015). Diperoleh dari <http://ilmunautikaperikanan.blogspot.com/2017/01/klasifikasi-dan-jenis-pelabuhan.html>
- Nasrul Abit: Potensi Laut Sumbar 565 Ton Setahun, Baru Tergarap Kurang Setengah. (16 Februari 2016). Diperoleh dari <https://kinciakincia.com/berita/2304-nasrul-abit-potensi-laut-sumbar-565-ton-setahun-baru-tergarap-kurang-seteng.html>
- Usemahu, Amrullah. (16 November 2014). Profil Pangkalan Pendaratan Ikan (PPI) Masohi. Diperoleh dari <https://www.kompasiana.com/389091/54f8e7e6a3331162158b49bf/profil-pangkalan-endaratan-ikan-ppi-masohi?page=all>
- Ikhsan, S.A., Rosyid, A., & Boesono, H. (2015). Development Strategy of Bungus Ocean Fishing Port, Padang, West sumatra Review Aspect of Production. *Journal of Fisheries Resources Utilization Management and Technology*, 4, 69-82.
- Rahman, A., & Novita, Y. (2006). Study on the hull forms of fishing vessels from several areas in Indonesia. *Jurnal Ilmu Perkapalan dan Kelautan*, 16, 240-249.
- 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

- Shiundu, J. J. M. 1983. *Design of an Efficient Fishing Vessel for the East African Coast*. Newcastle: Department of Naval Architecture and Shipbuilding of the University of Newcastle upon Tyne.
- Prado, J. and Dremiere, P. Y. 1990. *Fisherman's Workbook*. Oxford: Food and Agriculture Organization Of The United Nations.
- Talahatu, M. Albert. 2014. *Prinsip Merancang Kapal*. Jakarta: Departemen Teknik Mesin Fakultas Teknik Universitas Indonesia.
- Papanikolau, Apostolos. 2014. *Ship Design; Methodologies of preliminary Design*. Athens: Springer.
- Guldhammer, H. E. 1962. *FORMDATA; Some Systematically Varied Ship Forms and their Hydrostaticn Data*. Copenhagen: Danish Technical Press.
- 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 I*. Jersey City: The Society of Naval Architects and Marine Engineers.

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

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

Marasabessy, A. Marsudi. 2012. *Polusi dan Keselamatan Kapal di Laut*. Jakarta: Badan penerbit UPN Veteran Jakarta.

Biro Klasifikasi Indonesia. 2003. *Rules for The Classification and Construction of Seagoing Steel Ships; Rules for Fishing Vessels*. Jakarta: Biro Klasifikasi Indonesia.

Suhardjito, G. 2006. *Tentang Rencana Umum*.

Adji, S. W. 2005. *Engine-Propeller Matching*.

Carreyette, J. 1977. *Preliminary Ship Cost Estimation*.

*International Convention on Tonnage Measurement of Ships, 1969*

*International Convention on Load Line, 1966*

PPT “*Kelayakan Kapal Perikanan*” oleh Dinas Kelautan dan Perikanan Provinsi Nusa Tenggara Barat

PPT “*Fresh Water Allowance (FWA) & Dock Watrer Allowance (DWA)*” oleh Capt. Hadi Supriyono

PPT “*Plimsolk Mark & Tonnage Mark*” oleh Capt. Hadi Supriyono

<https://www.damen.com>