

## DAFTAR PUSTAKA

- Alexander, D. G. M, Watson, Practical Ship Design Part I, Elsevier, Hal 8, 85 & 110.
- American Bureau of Shipping, 2016. Guide For Crew Habitability On Ships.
- American Bureau of Shipping. 2018. ABS Notations and Symbols.
- American Bureau of Shipping. 2019. Rules for Building and Classing. Part 3 Hull Construction and Equipment.
- Bekker, Elijah. 1953. Introduction To Steel Shipbuilding Second Edition. Virginia: Mc-Grawhill Book Company.
- Biro Klasifikasi Indonesia, 2009, Rules For Classification and Seagoing Steel Vessel Volume II Rules for Hull Construction, BKI.
- BKI. 2017. Rules For The Classification And Construction Volume II Rules For Hull.
- Campbell, Edward J.1988.Principles of Naval Architecure Second Revision. America : The Society of Naval Arthitecs and Marine Engineers.
- D. L, Smith, Marine Design, Citrus Spring, Hal 29.
- De Heere, Scheltema dkk. 1969. Bouyancy and Stability of Ships. Netherlands: Technical Pulications H. Stam Culemborg - The Netherlands.
- DNV-GL. 2015. Rules For Classification Ships Edition October 2015 Part 3 Systems and Components.
- Eyres, D.J. 2007. Ship Construction 6th Edition, Butterworth Heinemann
- Gagak Suhardjito, Rencana Garis, FreeboardForum, Halaman 9.
- H. Schneekluth, V Betram, Ship Design for Efficiency and Economy Second Edition,Butterworth-Heinemann, hal 21 & 168.
- Harald Poehls, 1979, Deutsches Maritimes Kompetenz Netz.
- Harvald, S.A. 1992. Resistance and Propulsion of Ship, Melbourne:-.
- Harvald, Sv. Aa. 1983. Resistance and Propulsion of Ship ; Departmentof Ocean Engineering The Technical Univercity of Denmark, Lyngby.
- Harvald, Sv. Aa. 1983. Resistance and Propulsion of ship. Lyngby: Department of Ocean Enginerig The Thecnical University of Denmark.

Henschke, H. 1957. Schiffbautechnisches Handbuch Band 1. Berlin: Veb Verlag Technik Berlin.

International Labour Organization.

International Life-Saving Appliance (LSA) Code, 2017 edition.

International Marine Organization (IMO), 1966. International Convention On Load Line (ICLL).

International Marine Organization (IMO), 1972. Convention on the International Regulations for Preventing Collisions at Sea, (COLREGs).

International Marine Organization (IMO), 1991. International Code for the Safe Carriage of Grain in Bulk (International Grain Code).

International Marine Organization (IMO). 1969. International Convention On Tonnage Measurement of Ships. London.

IR. R. F Scheltema De Heere, DRS. A. R, Bakker, Buoyancy And Stability Of Ships, Elsevier, hal 85, 138 & 142.

Izatullah, Kukuh. 2018. Perencanaan Product Oil Tanker 4000 DWT. Jakarta, Fakultas Teknologi Kelautan Universitas Darma Persada.

K. D. Indra, Teknik Konstruksi Kapal Baja Jilid I Bagian B, Departmen Pendidikan Nasional, Hal 27.

Keputusan Menteri Perhubungan Nomor : KM 70 Tahun 1988 tentang Pengawasan Kapal Niaga.

Keputusan Presiden No. 50 Tahun 1979 Tentang P2TL (Peraturan Pencegahan Tubrukan di Laut).

Khetagurov, M.. ([19.?). Marine auxiliary machinery and systems / M. Khetagurov ; translated from Russian by Nicholas Weistein. Moscow: Peace Publishers,.

Lloyd's Register. 2020. Rules and Regulations for the Classification of Ships.

Maritime Labour Convention (MLC) 2006.

MARPOL-International Convention for the Prevention of Pollution from Ships.

Moch. Sofi'i, Indra Kusna Djaja. 2008. Teknik Konstruksi Kapal Baja Jilid 1. Jakarta: Direktorat Pembinaan Sekolah Menengah Kejuruan.

Navy Department Bureau of Construction and Repair. 1931. C. and R. Bulletin No.2. Washington , D.C.

- Nippon Kaiji Kyokai. 2017. Rules for the Survey and Construction of Steel Ships. Japan: Tokyo
- Non-Convention Vessel Standard Indonesian Flagged (NCVS) 2009
- Peraturan Menteri Perhubungan Republik Indonesia Nomor PM 29 Tahun 2014 tentang Pencegahan Pencemaran Lingkungan Maritim.
- Peraturan Pemerintah No.51 Tahun 2002 Tentang Perkapalan
- Poehls, Harald. 1979. Ship Design and Ship Theory. Germany; University of Hannover.
- Register, Lloyd's. 2020. Rules and Regulations for the Classification of Ships. July 2020. London: Lloyd's Register Group.
- Roh, Myung-II, Lee, Kyu-Yeul. 2018. Computational Ship Design. Springer Singapore.
- Rosyid, D.M., 2000. Kekuatan Struktur Kapal. Jakarta: Pradnya Paramita.
- Sastrodiwongso, Teguh. 1982. Propulsi Kapal. Surabaya: Fakultas Teknik Perkapalan ITS.
- Sastrodiwongso, Teguh. 2005. Hambatan Kapal dan Daya Mesin Penggerak. Jakarta: Universitas Darma Persada.
- Schneekluth, H. & Bertram, V. 1998. Ship Design for Efficiency and Economy Second edition. Oxford : Butterworth-Heinemann.
- Schneekluth, H. & Bertram, V. 1998. Ship Design for Efficiency and Economy Second edition. Oxford : Butterworth-Heinemann.
- Sebastian, James W. 1997. Parametric Prediction Of The Tranverse Dynamic Stability of Ship. California : Naval Postgraduate School.
- Ship Design and Ship Theory, Butterworth-Heinemann.
- SNAME, Principles Of Naval Architecture Volume 1, The International Community for Maritime and Ocean Professionals, Hal 18.
- SNAME. 1988. Principles of Naval Architecture Volume 1. US : SNAME.
- Soekarsono, NA. 1992, Kapal ; Jakarta ; PT. Pamator Presindo.
- SOLAS. Consolidated text of the International Convention for the Safety of Life at Sea, 1974, and its Protocol of 1988 : articles, annexes and certificates.
- STCW (Standards of Training, Certification and Watchkeeping) Regulations 2010.
- Suhardjito, Gaguk. 2006. Tentang Rencana Umum. (<http://www.gakuksha.tk>).

Sutomo, Jusuf Ir. M.Sc. (penerjemah). 1992. Tahanan dan Propulsi Kapal ; Surabaya Surabaya Airlangga University Press.

Taggard, Robert. 1980. Ship Design and Construction. New York : Society of Naval Architects and Marine Engineers

Tamaela, Marthin J. Ir. 1996. Buku Pegangan Kuliah Mahasiswa (BPKM) Merancang Kapal I ; Ambon : Fakultas Teknik Universitas Patimura.

Tupper, E.C. 1996. Introduction To Naval Architecture. Oxford : Butterworth-Heinemann.

W. J, Lovett, 1918, Applied Naval Architecture, Secondhand Lovett W J.

