

## DAFTAR PUSTAKA

- Adnanes, A. K. (2003). Maritime Electrical Installations and Diesel Electric Propulsion, ABB AS Marine B&W, M., Diesel Electric Drives. Diesel-Electric Propulsion Plant. 2011
- Go, S., Seo, H., Chang, B.J., (2005). On the model tests for POD propulsion ships. J Ship Ocean Technol 9 (1), 1e10
- Gorlov, A. M. Helical turbines for the Gulf Stream, Marine Technologi. 1998, 35(3)pp. 175-182.
- Holtrop, J. and Mennen G.G.J. An Approximate Power Prediction Method, Journal of International Shipbuilding Progress, 1982, 29(335) pp166-70
- Holtrop, J. A Statistical Re-analysis of Resistance and Propulsion Data, Journal of International Shipbuilding Progress, 1984, Vol 31(363) pp272-76
- Klein, W.J.. Matching Ship, Propeller and Prime Mover, Regional Maritime Conference Indonesia, The Association of Indonesia Maritime Engineers (HATMI), Jakarta. 1995[13]
- Koto, J. (2016, Juni 12). *Life Cycle Subsea Production System*. OcARI | Home. Diakses 29 Juni 2022, <https://isomase.org/OCari/Home.php>
- Kuiper, G. The Wageningen Propeller Series, MARIN, Netherlands. 1992[11]
- Carton., J.S., Marine Propellers and Propulsion. Butterworth-Heinemann Ltd. London. 2012[12]
- Kwasieckyj, B. (2013). Hybrid Propulsion Systems Efficiency Analysis and Design Methodology of Hybrid Propulsion Systems. In B. Kwasieckyj. Augsburg: Delft University of Technology.
- Muhammad, A.H. Utama, I.K.A.P. and Adji, S.W. A Design Study Into the Hull and Propulsion System Matching of 'Minajaya' Fishing Vessel With Chine and Round Bilge Hull Form, Indonesia Journal of Marine Technology Research. 2001, 1(3), ITS Indonesia.
- Nugroho, H. (2011). Aplikasi Sistem Propulsi Hybrid Shaft Generator (Propeller dan Waterjet) Pada Kapal Patroli Trimaran.
- Oberhokamp, F. Diesel-electric propulsion concepts How to match environmental and economical challenges, 2007

- Motion of Ship, Journal of International Shipbuilding Progress. 1987, 25(292)pp. 306-319
- Ozawa, T. Kosaka and N. Matsui, "Less rare-earth magnet-high power density hybrid excitation motor designed for Hybrid Electric Vehicle drives," in 13th European Conference on Power Electronics and Applications, Barcelona, Spain, 2009.
- S. Li, W. Ding, Y. Hu, T. Wang and S. Yang, "A novel control strategy of hybrid excited flux-switching machine in both constant torque and power range," in 43rd Annual Conference of the IEEE Industrial Electronics Society, Beijing, China, 2017
- Sanchez-Caja, A., Auriarte, S.A., (2013). Combination of POD, CLT and CRP propulsion for improving ship efficiency: the TRIPOD project. Third International Symposium on Marine Propulsors Smp'13. Launceston, Tasmania, Australia.
- Ueda, N., Oshima, A., Unseki, T., Fujita, S., et al., (2004). The first hybrid CRP-POD driven fast ROPAX ferry in the world. Mitsubishi Heavy Industries, Ltd. Technical Review 41 (6), 1e
- Viviani, M., Altosole, M., Cerruti, M., Menna, A., and Dubbioso, G. Marine Propulsion System Dynamics During Ship Manoeuvres. 6th International Conference On High-Performance Marine Vehicles (Hiper 2008) , 18/19/09/2008 –Naples, ISBN: 8890117494, p.81-93[10]
- Zhang, Y.X., Cheng, X.K., Li, Y.L., (2019). A numerical study on the interaction between forward and aft propellers of hybrid CRP pod propulsion systems. Ocean. Eng. 186, 106084. Y. Zhang, X. Cheng and L. Feng International Journal of Naval Architecture and Ocean Engineering 12.