

DAFTAR PUSTAKA

- Aprijal, R. P., Samuel, S., & Iqbal, M. (2018). ANALISA PENGARUH CENTERBULBS TERHADAP HAMBATAN DAN VERTICAL MOTION PADA KAPAL CATAMARAN. *TEKNIK.* <https://doi.org/10.14710/teknik.v39i1.10565>
- Basir, N. Bin, Trimulyono, A., & Santosa, A. W. B. (2015). ANALISA PENGARUH PENGGUNAAN CHINE PADA HAMBATAN KAPAL IKAN TIPE KATAMARAN. *Jurnal Teknik Perkapalan*, Vol. 3, 185.
- Davis, M. R., & Holloway, D. S. (2007). A comparison of the motions of trimarans, catamarans and monohulls. *Australian Journal of Mechanical Engineering*. <https://doi.org/10.1080/14484846.2007.11464525>
- Dikantoro, R. Y., & Suastika, I. K. (2018). Analisis Hambatan Penggunaan Hydrofoil pada Katamaran Menggunakan CFD. *Jurnal Teknik ITS*. <https://doi.org/10.12962/j23373539.v7i1.28865>
- Eslahpazir, M., Wittmann, C., & Krull, R. (2011). Computational Fluid Dynamics. In *Comprehensive Biotechnology, Second Edition*. <https://doi.org/10.1016/B978-0-08-088504-9.00450-5>
- Glatzel, T., Litterst, C., Cupelli, C., Lindemann, T., Moosmann, C., Niekrawietz, R., Streule, W., Zengerle, R., & Koltay, P. (2008). Computational fluid dynamics (CFD) software tools for microfluidic applications - A case study. *Computers and Fluids*. <https://doi.org/10.1016/j.compfluid.2007.07.014>
- Jamaluddin, A., Aria, I. K., Utama, P., & Arief, M. (2002). 'Slender Body Method'. *Balai Pengkajian Dan Penelitian Hidrodinamika*, 1–9.
- Kurniawan, A., & Siahaan, W. J. (2019). *Evaluasi Stabilitas Kapal Tradisional di Danau Toba*. <https://www.semanticscholar.org/paper/Evaluasi-Stabilitas-Kapal-Tradisional-di-Danau-Toba-Toba-Kurniawan/00f3e2885362b0c273805e9adc44b38978033abf>
- Manik, P. (2012). Analisa Froude Number Ekonomis Pada Kapal Wisata Di Waduk Jatiluhur Dengan Pendekatan Computational Fluid Dynamic (Studi Kasus Km. Jasatirta). *Analisa Froude Number Ekonomis Pada Kapal Wisata Di Waduk Jatiluhur Dengan Pendekatan Computational Fluid Dynamic*

(*Studi Kasus Km. Jasatirta*), 32(3), 218–222.
<https://doi.org/10.14710/teknik.v32i3.1741>

San Diego Sailing Tours. TYPES OF SAILBOATS – PART I – NUMBER OF HULLS. Diakses pada 20 Oktober 2020, dari <https://sandiegosailingtours.com/types-of-sailboats-part-i-number-of-hulls/>.

Savitsky, D. (2003). On the Subject of High-Speed Monohulls. *Greek Section of the Society of Naval Architects and Marine Engineers*.

Wang, C., Sun, S., Li, L., & Ye, L. (2016). Numerical prediction analysis of propeller bearing force for full-scale hull-propeller-rudder system. *International Journal of Naval Architecture and Ocean Engineering*, 8(6), 589–601. <https://doi.org/10.1016/j.ijnaoe.2016.06.003>