

DAFTAR PUSTAKA

- Abbott I.R. and Von Doenhoff A.E. 1959. *Theory of Wing Sections: Including a Summary of Airfoil Data*. New York: Dover Publications, Inc.
- Anderson. D., Computational Fluid Dynamic, Department of Aerospace engineering University of Mayland, 1995.
- Andrew, A., Sahoo, Prasanta K., Ramakrishnan, Sudarshanaram, 2015. *Resistance Characteristics for High-Speed Hull Forms with Vanes*.
- Barkhudarov, Lagrangian VOF advection Method for Flow- 3D Flow Science, Inc FSI-03-TN63-R, 2004 .
- Chrismianto D, Trimulyono A, Hidayat M. Nurul. ANALISA PENGARUH MODIFIKASI BENTUK HALUAN KAPAL TERHADAP HAMBATAN TOTAL DENGAN MENGGUNAKAN CFD.
- Hidayat, M. Fajri, 2014. ANALISA AERODINAMIKA AIRFOIL NACA 0021 DENGAN ANSYS FLUENT.
- Hongbo Hou^a, Mateusz Krajewski^b, Y. Kaan Ilter^c, Sandy Day^a, Mehmet Atlar^a, Weichao Shi a*, 2020. *An experimental investigation of the impact of retrofitting an underwater stern foil on the resistance and motion*.
- Hwa Seo, Flexible CFD meshing strategi for prediction. Seoul university, korea, 2010.
- ITTC, 2008. *Uncertainty Analysis Instrument Calibration (7.5-01-03-01)*. ITTC–*Recommended Procedures and Guidelines*.
- News Hound. 2015. “Hull Vane ®: Enhancing performance and efficiency through technology”, <https://www.iims.org.uk/hull-vane-enhancing-performance-and-efficiency-through-technology/>, diakses pada Januari 1 Januari 2021 pukul 12.47.
- Nugroho, Afdi S., Hadi, Eko S., Manik P. Analisa Pengaruh Penambahan *Hull Vane* Tipe NACA 2415 Sudut 5 ° Pada Kapal Perintis 750 DWT, Variasi Jumlah Dan Posisi *Foil Hull Vane* Terhadap Hambatan Dan *Seakeeping* Kapal Dengan Menggunakan Metode CFD.
- Savitsky, D. 1985. “*Planing Craft*”. Naval Engineers Journal, Chapter IV.

- Suastika, K., Hidayat, A., & Riyadi, S. (2017). Effects of the Application of a Stern Foil on Ship Resistance: A Case Study of an Orela Crew Boat. *International Journal of Technology*, 8(7), 1266. <https://doi.org/10.14716/ijtech.v8i7.691>
- Uithof1, K. et al. (2015). *AN UPDATE ON THE DEVELOPMENT OF THE HULL VANE®*.