

## DAFTAR PUSTAKA

- Bertram, V., 2019, *Practical Ship Hydrodynamics*.
- Birk, L., 2020, *Fundamentals of Ship Hydrodynamics Fluid Mechanics, Ship Resistance and Propulsion*.
- Budiyanto, M.A., Murdianto, M.A. & Syahrudin, M.F., 2020, ‘Study on the resistance reduction on high-speed vessel by application of stern foil using cfd simulation’, *CFD Letters*, 12(4), 35–42.
- Darmawan, M.R., Kusuma, A., Chrismianto, D. & Jokosisworo, S., 2017, *Pengaruh Posisi Foil Terhadap Gaya Angkat Dan Hambatan Kapal Katamaran*, vol. 14.
- École, L.’ & Nantes, C. de, no date, *Surrogate-based optimization of hydrofoil shapes using RANS simulations Thèse CIFRE-Streamline THESE DE DOCTORAT DE Composition du Jury*.
- Hertnacahyani Herraprastansi, E., Tauviquirrahman, M., Ismail, R. & Sudharto, J., no date, *Pro sediing S N A T I F K e-1 T a h u n 2 0 1 4 ANALISIS HIDRODINAMIKA HIDROFOIL DENGAN MENGGUNAKAN PERANGKAT LUNAK CFD (COMPUTATIONAL FLUID DYNAMIC)*.
- Huang, P.G., 1997, *Turbulence Modeling Validation, Testing, and Development Article in NASA Technical Memorandum*.
- Kazemi moghadam, H., Shafaghat, R. & Hajibadi, A., 2019, ‘Foil application to reduce resistance of catamaran under high speeds and different operating conditions’, *International Journal of Engineering, Transactions A: Basics*, 32(1), 106–111.
- Lewis, E. v. & Society of Naval Architects and Marine Engineers (U.S.), 1988, *Principles of naval architecture. Volume II, Resistance, propulsion and vibration*, Society of Naval Architects and Marine Engineers.
- Moonesun, M., 2017, ‘Effective Depth of Regular Wave on Submerged Submarines and AUVs’, *International Robotics & Automation Journal*, 2(6).
- Moonesun, M., Javadi, M., Charmdooz, P. & Mikhailovich, K.U., 2013, *Evaluation of submarine model test in towing tank and comparison with CFD and experimental formulas for fully submerged resistance*, vol. 42.

- Muratoglu, A., Üniversitesi, B., Yuce, Mehmet Ishak & Yuce, M Ishak, 2015, *Performance Analysis of Hydrokinetic Turbine Blade Sections Analysis of low flow and drought in hydrological watersheds View project Investigation of Hydrokinetic Turbines as an Alternative Energy Production Method (in Turkish) View project Performance Analysis of Hydrokinetic Turbine Blade Sections.*
- Udoewa, V. & Kumar, V., 2012, ‘Computational Fluid Dynamics’, *Applied Computational Fluid Dynamics*, InTech.
- Wahyudi, Y. & Agung, M., 2021, *PENGARUH DISTRIBUSI TEKANAN TERHADAP GAYA LIFT AIRFOIL NACA 23012 PADA BERBAGAI VARIASI ANGLE OF ATTACK.*
- Wardhana, W., Soetardjo, M., Wardhana, E., Sujantoko, S. & Wardhana, E.M., 2020, *EasyChair Preprint Analyze of Crocodile Ship Prototype Hull Resistance in Hydrofoil Mode Analyze of Crocodile Ship Prototype Hull Resistance in Hydrofoil Mode.*
- Wardhana, W., Wardhana, E.M., Soetardjo, M. & Nichita, O.F., 2021, ‘Naval Architectural Aspects in The Design of a Hybrid Hydrofoil-Submarine Craft’, *IOP Conference Series: Materials Science and Engineering*, 1052(1), 012010.