

DAFTAR PUSTAKA

- ABB. (2010). *Product Platform Selection Guide Preface*.
- Adam, N. A., Fitriadhy, A., Kong, W. S., Mahmuddin, F., & Quah, C. J. (2019). Prediction of Propeller Performance Using Computational Fluid Dynamics Approach. *EPI International Journal of Engineering*, 2(2), 185–193.
- Deltamarin. (2019). *Faster , safer , cleaner Azipod ® propulsion for ferries*. 1–7.
- Nurhadi, R., Chrismianto, D., & Good, R. (2017). JURNAL TEKNIK PERKAPALAN Analisa Bentuk Variasi Propulison Module Pada Sistem Propulsi Azipod (Azimuthing Podded Drive) Berbasis Computational Fluid Dynamic (CFD). *Jurnal Teknik Perkapalan*, 5(1), 195.
- Renaldi. (2014). ANALISA PENGARUH VARIASI PERMUKAAN PADA PODDED AZIMUTH PROPELLER TERHADAP PERFORMA PROPELLER DENGAN PENDEKATAN CFD.
- Shamsi, R., & Ghassemi, H. (2014). Hydrodynamic analysis of puller and pusher of azimuthing podded drive at various yaw angles. *Proceedings of the Institution of Mechanical Engineers Part M: Journal of Engineering for the Maritime Environment*, 228(1), 55–69.
- Simbolon, H., Trimulyono, A., & Rindo, G. (2015). Analisa Nilai Maximum Thrust Propeller B-Series Dan Kaplan Series Pada Kapal Tugboat Ari 400 Hp Dengan Variasi Diameter, Jumlah Daun, Sudut Rake Menggunakan Cfd. *Jurnal Teknik Perkapalan*, 3(4), 394–404.
- Taylor, R., Islam, M., Veitch, B., & Bose, N. (2004). *Numerical investigation of propulsive characteristics of podded propeller Propulsor and Turbine Hydrodynamics and Acoustic Modelling using Boundary Element Method (PATH-AC) View project Hydrodynamics of Unconventional and Energy Efficient Propulsors: Modelling and Validation View project Mohammed(Shameem) Islam The NRC-OCRE*.
- Trimulyono, A., & Sudharto, J. (2015). ANALISA EFISIENSI PROPELLER B-SERIES DAN KAPLAN PADA KAPAL TUGBOAT ARI 400 HP DENGAN VARIASI JUMLAH DAUN, SUDUT RAKE MENGGUNAKAN CFD. In *KAPAL* (Vol. 12, Issue 2).
- Yoga, A. (2018). ANALISA PERBANDINGAN KEUNGGULAN KAPAL TUNDA MENGGUNAKAN PROPULSI ELEKTRIK DENGAN PROPULSI MEKANIS. *World Development*, 1(1), 1–15.