

DAFTAR PUSTAKA

- Berlian Arswendo Adietya Dkk, (2018). "Comparative Analysis of B Series, Au-Outline Gawn Series and Kaplan Series Propeller on Trimaran Ship using Computational Fluid Dynamics Method"
- Dahri Fadhlin, (2017). "Analisis Gaya Dorong Propeller Kapal Penumpang Dengan Menggunakan Software Solidworks"
- Mohammad Danil Arifin Dkk, (2019). "Analisa Pengaruh Perubahan Pitch Ratio dan Jumlah Blade Terhadap Kavitasi Pada Controllable Pitch Propeller (CPP)"
- Mohammad Danil Arifin Dkk, (2020). "Analysis of the Effect of Changes in Pitch Ratio and Number of Blades on Cavitation on CPP"
- Mohammad Danil Arifin Dkk, (2021). "Cavitation Analysis of Kaplan-Series Propeller: Effect of Ratio and nProp using CFD"
- Mohammad Danil Arifin Dkk, (2021). "Numerical Study of B-screw Ship Propeller Performance: Effect of Tubercle Leading Edge"
- Muh. Zainal Abidin Dkk, (2012). "Analisa Performance Propeller B-Series dengan Pendekatan Structure dan Unstructure Meshing"
- Muhammad Yusvika Dkk, (2020). "Achievements in Observation and Prediction of Cavitation: Effect and Damage on the Ship Propellers"
- Putra Bangkit Setya Budi Dkk, (2016). "Analisa Performance Propeller Tipe B-Series Pada Kapal Selam Midget 150M Dengan Variasi Skew Angle Dan Blade Area Ratio (AE/AO) Menggunakan Metode CFD"
- Rahmat Nurhadi Dkk, (2017). "Analisa Bentuk Variasi Propulsion Module Pada Sistem Propulsi Azipod (Azimuthing Podded Drive) Berbasis Computational Fluid Dynamic (CFD)"
- Samuel Dkk, (2011). "Analisa Pengaruh Aliran Fluida Yang Ditimbulkan Oleh Gerakan Putaran Propeller Pada Kapal Ikan Terhadap Tekanan Propeller Dengan Pendekatan"
- Nur Tarizha Alifa Sayidinna Djou (2023). "Jenis-Jenis Kapal"

S.W. Adji (2006). "Pengenalan Sistem Propulsi Kapal"

