

Reviewer List at Volume 19 Number 2, 2025

1. Paper Number 1:

a) Paper Title:

Strength Analysis of 230 Feet Coal Barge Deck Using Finite Element Method

b) Reviewer:

- Dr. Betty Ariani, ST., MT - Naval Architecture, Muhammadiyah University of Surabaya
- Ahmad Yasim., S.T., M.T - Naval Architecture, Bacharuddin Jusuf Habibie Institute of Technology

2. Paper Number 2:

a) Paper Title:

Analisis Kekuatan Struktur Kapal Tugboat Akibat Modifikasi Deck House

b) Reviewer:

- Dr. Abdi Ismail, S.T - Research Center for Hydrodynamics Technology, National Research and Innovation Agency
- Dr. Ir. Wibowo Harso Nugroho, MSc., IPU - Research Center for Hydrodynamics Technology, National Research and Innovation Agency

3. Paper Number 3:

a) Paper Title:

Perancangan Floating Barge Stasiun Pengisian Bahan Bakar Nelayan (SPBN) sebagai Optimalisasi Distribusi BBM di Wilayah Pesisir Penajam Paser Utara

b) Reviewer:

- Dr. Wiwin Sulistyawati, S.T., M.T. - Naval Architecture, UPN Veteran of Jakarta
- Madi, ST., MT - System Energy Engineering, Sumatera Institute of Technology

4. Paper Number 4:

a) Paper Title:

Analisis Kebutuhan dan Distribusi Beban Listrik pada Ruang Akomodasi Kapal Mini LNG Carrier 10.000 DWT

b) Reviewer:

- Ahmad Yasim., S.T., M.T - Naval Architecture, Bacharuddin Jusuf Habibie Institute of Technology
- Hendra Adinanta, ST., M.Eng - Research Center for Hydrodynamics Technology, National Research and Innovation Agency

5. Paper Number 5:

a) Paper Title:

Potensi Rencana Pengembangan Pelabuhan Sunda Kelapa Menjadi Heritage Port Menggunakan Metode SWOT

b) Reviewer:

- Erifive Pranatal, S.T., M.T - Naval Architecture, Adhi Tama Institute of Technology Surabaya
- Ningrum Astriawati, M.Sc - Marine Engineering, Maritime High School of Yogyakarta

6. Paper Number 6:

a) Paper Title:

An Integrated Computational Approach for Optimizing Wageningen B-Series Marine Propellers and Assessing Open Water Performance through CFD Simulation

b) Reviewer:

- Dr. Eng Arfis Maydino Firmansyah Putra S.T., M.Eng - Research Center for Hydrodynamics Technology, National Research and Innovation Agency
- Erifive Pranatal, S.T., M.T - Naval Architecture, Adhi Tama Institute of Technology Surabaya