

**INTERNATIONAL JOURNAL OF MARINE ENGINEERING
INNOVATION AND RESEARCH**

VOL. 9, NO. 3

SEPTEMBER 2024

CONTENTS

Implementation of Material Control in Tugboat Ship Building Using the Lot For Lot (LFL) Method Case Study : (PT.PMP) <i>Intan Baroroh, Eko Febrianto Tarigan, Siswo Hadi Sumantri, Ali Azhar, Didik Hardianto, Tri Agung Kristiyono</i>	408
Effect of Ron Increase in Molasses Gasoline-Bioethanol Mixture on 4-Stroke Gasoline Engine Performance <i>Yuniarto Agus Winoko, Rizky Kharisma Azhari</i>	417
Reduction Of Outrigger Wide To Maximize Fishing Boat Landing Area Capacity In Prigi Fishing Port <i>Sunardi, Muhammad Makki Amirruddinsyah, Eko Sulkhani, Ardi Nugroho Yulianto</i>	429
The Design of Refrigerated Portable Fish Storage Prototype for Small Scale Fisheries <i>Muhammad Fatih Khairi, Sugeng Hari Wisudo, Dwi Putra Yuwandana, Fis Purwangka</i>	437
Smart Port Management in Digital Transformation: A Review for Future Research <i>Syaafrie Muhammad Hawari, Triana Rahajeng Hadiprawoto, Ira Iriyanty, Yeshika Alversia, Soni Adiyono</i>	442
Composition of Shark Catches With Conservation Status in Mukomuko District, Bengkulu <i>Panji Anugrah Ramadhan, Mulyono Mulyono, Wazir Mawardi</i>	451
The Influence of Forced and Natural Convection on the Sensory Characteristics of Dried Fish <i>Rizkia Rizkia, Ahmad Syuhada, Razali Razali</i>	457
Review of Automatic Identification System: Application, Challenge and Limitations <i>Mohammad Danil Arifin, Muswar Muslim, Fanny Octaviani, Danny Faturachman</i>	464
Multi-Objective Optimization for Topological Shipyard Facility Layout using NSGA-II <i>Ghulam Tulus Pambudi, Gunawan Gunawan, Dimas Angga Fakhri Muzhoffar, Wanda Rulita Sari</i>	476
Bibliometrics Analysis and Future Study Trends in Anaerobic Biofilter Systems for Laundry Wastewater Treatment <i>Joko Sutrisno, Muhammad Al Kholif, Linda Purwanti, Indah Nurhayati</i>	486
Integrity and Safety Factors of Asymmetric Mooring Line Arrangement on Ocean Farm ITS <i>Yeyes Mulyadi, Yani Nurita Purnawanti, Haryo Dwito Armono, Mohammad Hilmy Mahdyansyah, Muhammad Rizky Syarifudin</i>	495



9 772541 597004

**INTERNATIONAL JOURNAL OF MARINE ENGINEERING
INNOVATION AND RESEARCH**

VOL. 9, NO. 3

SEPTEMBER 2024

Implementation Of Poverty Reduction Policies By The Regional Poverty Reduction Coordination Team (TKPKD) in West Pasaman District

Sonda Winari, M. Fachri Adnan

504

The Effect of Number of Spark Plug Ground Electrodes and Octane Rating on Single Cylinder Engine Performance

Yuniarto Agus Winoko, Jefri Haris Sudarmanto

512

Analysis of the Relationship Between Percentage Coral Cover and Water Quality Effects in Penuktukan, Bali

Trifajriah Lutea Ayu, Munasik Munasik, Agus Trianto, Maestro Munru

520

Performance and Emission Characteristics of Diesel Engines Using Biodiesel from Waste Cooking Oil with Cetane Number Improver

Suardi, Faisal Mahmuddin, Syerly Klara, Muhdar Tasrief, Muhammad Usrah Pawara, Hijriah Hijriah, Muhammad Reza Fachrul Jaya

528

Comparative Analysis of Space-Based Battery, Fuel Cell, and Conventional Propulsion System for General Cargo Ships Of Approximately 100 Meters

Axel Rafoth, Achmad Baidowi, Quito Abian Iqtarib

537

Design Of a Semi-Automatic Hand Line (Hand Line) For Semi-Automatic Squid in Wangi-Wangi Selatan Sub-District, Wakatobi District

Surahman Suwardi, Mulyono Baskoro, Didin Komarudi Iskandar

547

Phytoplankton in Eutrophic Waters of Hurun Bay: An Examination of Composition Patterns, Structure, and Impacts on Aquatic Ecosystems

Maestro Munru, Meutia Samira Ismet, Nyoman Metta N.Natih, Beginer Subhan, Nasrul Aziz

553

Study of Hardening Process of AISI 1045 Steel Material with Variation of Heating Temperature, Media, and Cooling Media Volume for Shaft Application

Heri Setiawan, Cecep Ruskandi, Abdul Latif

560

Effect of Rocker Arm Variation on the Performance of a Single Cylinder Petrol Engine

Yuniarto Agus Winoko, Angga Setiawan

568

Analysis of Output Voltage in Contact Separation Triboelectric Nanogenerator with Frequency Variation and its Suitability in Ships: A Numerical Calculation-Based Study

Ede Mehta Wardhana, Agoes Ahmad Masroeri, Brivo Rafanki

574

The Experimental Study Of Using Array Of Wireless Accelerometer Sensors For Impact Loads On The Amphibious Float Model Test

Wibowo Harso Nugroho, Nanang Joko Hadi Purnomo, Erdina Arianti, Ahmad Syafi'ul Mujahid, Kusnindar Priohutomo, Sahlan Sahlan, Chandra Permana, Hendra Adinanta

587



9 772541 597004

**INTERNATIONAL JOURNAL OF MARINE ENGINEERING
INNOVATION AND RESEARCH**

VOL. 9, NO. 3

SEPTEMBER 2024

Using Ketapang Seed Oil Biodiesel as an Environmentally Friendly Renewable Alternative Energy to Improve Diesel Motor Performance

Hadi Prasutiyon, Urip Prayogi, Frengki Mohammad Felayati, erik sugianto, Benaya Prasetya Santosa 598

Performance Investigation of the Savonius Wind Turbine by Putting a Rotating Cylinder in the front of Advancing by Varying the Diameter and Stagger Angle

Priyo Agus Setiawan, Subagio Soim, Bambang Antoko, Projek P. S. Lukitadi, Emie Santoso, Nopem Ariwiyono, Daisy D. K. R. Antariksah, Ammaisarah Disrinama 604

Conceptual Framework for Risk Management in the Container Shipping Operations to Support Maritime Logistics in Indonesia

Ahmad Fasih, Evi Yuliawati 611



9 772541 597004