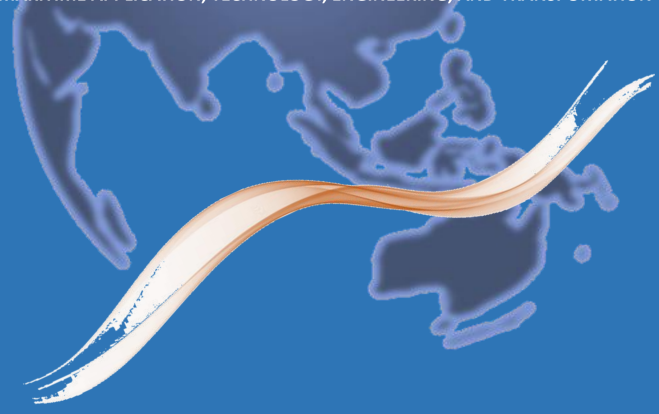
MARITIME APPLICATION, TECHNOLOGY, ENGINEERING, AND TRANSPORTATION







The International Journal of Metacentre (*e*ISSN 2809-8307) is published two times per year by Departemen Teknik Perkapalan, Universitas Hasanuddin. Copyright © 2022 by Departemen Teknik Perkapalan, Universitas Hasanuddin.

All rights are reserved with the Publisher.

Publisher:

Departemen Teknik Perkapalan Universitas Hasanuddin

#### Address:

Jl. Poros Malino km. 6, Bontomarannu Kabupaten Gowa, Sulawesi Selatan,

Indonesia, 92171

Email: ijm-nasp@unhas.ac.id

Website: www.ijm.unhas.ac.id/journals

Telp/Fax: +62-411-5860



MARITIME APPLICATION, TECHNOLOGY, ENGINEERING, AND TRANSPORTATION

http://ijm-nasp.unhas.ac.id.

eISSN: 2809-8307

#### Editor-In-Chief:

#### Dr.Eng. Suandar Baso

Naval Architecture Department, Faculty of Engineering, Hasanuddin University, Indonesia

#### Associate Editors:

#### Moh. Rizal Firmansyah, ST., MT., M.Eng

Naval Architecture Department, Faculty of Engineering, Hasanuddin University, Indonesia **Andi Dian Eka Anggriani, ST., MT** 

Naval Architecture Department, Faculty of Engineering, Hasanuddin University, Indonesia **Muhammad Akbar Asis, ST., MT**.

Naval Architecture Department, Faculty of Engineering, Hasanuddin University, Indonesia **Fadhil Rizki Clausthaldi, ST.,B.Eng.,M.Sc**.

Naval Architecture Department, Faculty of Engineering, Hasanuddin University, Indonesia

#### **Editors:**

#### Prof. Hidemi Mutsuda

Transportation and Environmental System Engineering, Faculty of Advanced Science and Engineering, Hiroshima University, Japan

#### **Prof. Decheng Wang**

Science and Technology Development Institute, Shanghai Jiao Tong University, China

#### Prof. Naved Md. Golam Zakaria

Department of Naval Architecture and Marine Engineering, Bangladesh University of Engineering and Technology (BUET), Bangladesh

#### Prof. Dr. Muniyandy ELANGOVAN

Research Park, Departement of Mechanical Engineering, Vel Tech University, India

#### Deniz Gedikli, PhD

Department of Ocean and Resources Engineering, University of Hawaii, United States of America (USA)

#### Assoc. Prof. Dr. Yodchai Tiaple

Department of Maritime Engineering, Faculty of International Maritime Studies, Kasetsart University, Thailand.

#### Assc. Prof. Ahmad Fitriadhy, Ph.D

Programme of Maritime Technology, School of Ocean Engineering, Universiti Malaysia Terengganu, Malaysia

#### Prof. Ir. I Ketut Aria Pria Utama, M.Sc, Ph. D

Department of Naval Architecture, Faculty of Marine Technology, Sepuluh Nopember Institute of Technology, Indonesia

#### Dr. Eng. Ahmad Fauzan Zakki

Department of Naval Architecture, Faculty of Engineering, Diponegoro University, Indonesia



MARITIME APPLICATION, TECHNOLOGY, ENGINEERING, AND TRANSPORTATION

elSSN: 2809-8307

http://ijm-nasp.unhas.ac.id.

#### **Dr. Eng. Deddy Chrismianto**

Department of Naval Architecture, Faculty of Engineering, Diponegoro University, Indonesia.

#### Dr.Ir. Ganding Sitepu, Dipl-Ing

Naval Architecture Department, Faculty of Engineering, Hasanuddin University, Indonesia **Dr.Ir. Misliah, MSTr** 

Naval Architecture Department, Faculty of Engineering, Hasanuddin University, Indonesia **Dr.Ir. Syamsul Asri, MT** 

Naval Architecture Department, Faculty of Engineering, Hasanuddin University, Indonesia **Muhammad Zubair Muis Alie, ST, MT, Ph.D-Eng** 

Department of Ocean Engineering, Engineering Faculty, Hasanuddin University, Indonesia

#### Rahimuddin, ST., MT, Ph.D

Department of Marine System Engineering, Faculty of Engineering, Hasanuddin University, Indonesia



MARITIME APPLICATION, TECHNOLOGY, ENGINEERING, AND TRANSPORTATION

http://ijm-nasp.unhas.ac.id.

#### **FOREWORD**

Dear Authors and Readers of IJM,

The International Journal of Metacentre (IJM) is addressed to scientists and professionals in order to share their experience, expert knowledge and research results concerning all aspects of the maritime application, technology, engineering, science, and transportation.

The IJM was founded in June 2022. The IJM continues as regularly two times per year (June and December) published by Departemen Teknik Perkapalan, Universitas Hasanuddin.

The IJM is an Open Access journal and does not charge readers or their institutions for access to the journal articles. The open-access supports the rights of users to read, download, copy, distribute, print, search, or link to the full texts of these articles provided they are properly acknowledged and cited. Also, the IJM maintains a standard double-blind peer-review process.

The IJM has started to publish the articles in June 2022. For this first edition, there are five original articles that have been published, including the article topics of ship production, ship hydrodynamics, ship structure, and ship transportation.

I appreciate the contribution of the authors in this first edition highly. Also, I would like to express my gratitude to editors and reviewers for their outstanding help and professionalism. I hope that the editors will bring further improvement and contribute to the development of the IJM.

Suandar Baso **Editor-In-Chief** 

eISSN: 2809-8307



MARITIME APPLICATION, TECHNOLOGY, ENGINEERING, AND TRANSPORTATION

elSSN: 2809-8307

http://ijm-nasp.unhas.ac.id.

Volume 1, Number 2 - June 2022

# **Table of Contents**

#### **ARTICLES**

The Optimal Capacity of the Handling Facilities in Bitung Container Terminal	
Muhammad Farid, Ganding Sitepu, Misliah Idrus, Syamsul Asri, Andi Sitti	
Chairunnisa Mappangara, Chaerul Paotonan	1-11
An Experimental Study on Stren Slamming of a Ship with Steel Model	
Muhammad Akbar Asis, Suandar Baso, Lukman Bochary, Rosmani, Mansyur	
Hasbullah, Andi Dian Eka Anggriani, Hidemi Mutsuda, Muhammad Ibnu	
Widodo	12-21
The Framework of Information System Management for Shipbuilding Process: Curre	ent
Condition of Medium Shipyard	
Andi Rachmat Darwis, Suandar Baso, Syamsul Asri, Muhammad Akbar	
Asis	24-34
A Concept of Sustainable Development of Ferry Services for Integrating the Inter-sm Islands Connectivity: The Case of the North Kalimantan Region-Indonesia	all
Suandar Baso, Misliah Idrus, Syamsul Asri, Mukti Ali, Andi Sitti Chairunnisa,	
Wahyuddin, Sabaruddin Rahman, Andi Mursid Nugraha, Andi	
Ardianti	35-53
Design of Shipping Lanes at Tanjung Ringgit Port Palopo City	
Muhammad Ismail Sofian, Suandar Baso, Sabaruddin	
Rahman	49-54