



# Copyright © 2021, Publication Division, Center of Technology (CoT) Faculty of Engineering, Hasanuddin University

Print edition ISSN 2615-5109 Electronic edition ISSN 2621-0541

Reproduction in whole or in part by any means, is subject to permission in writing by Publication Division, Center of Technology (CoT), Faculty of Engineering, Hasanuddin University. All Rights Reserved.

#### Publisher:

Center of Technology, Fakultas Teknik, Universitas Hasanuddin

#### Address:

Engineering Faculty Campus, Hasanuddin University

Jl. Poros Malino km. 6, Bontomarannu

Kabupaten Gowa, Sulawesi Selatan, Indonesia, 92171

Email : epi-ije@unhas.ac.id

Website : cot.unhas.ac.id/journals/index.php/epiije

Telp/Fax : +62-(0)411-58601

## EPI International Journal of Engineering Editorial Board

Editor-in-Chief: Prof. Baharuddin Hamzah, Hasanuddin University (Makassar, Indonesia)

Associate Editors : Dr. Faisal Mahmuddin, Hasanuddin University (Makassar, Indonesia)

Prof. Yoshihiro Narita, Hokkaido University (Sapporo, Japan)

#### Editorial Board

#### • Indonesia

Prof. Muh. Arsyad Thaha, Hasanuddin University (Makassar, Indonesia)

Prof. Wahyu Haryadi Piarah, Hasanuddin University (Makassar, Indonesia)

Prof. M. Ramli Rahim, Hasanuddin University (Makassar, Indonesia)

Prof. Herman Parung, Hasanuddin University (Makassar, Indonesia)

**Prof. Imran Umar**, Hasanuddin University (Makassar, Indonesia)

Dr. Rhiza S. Sadjad, Hasanuddin University (Makassar, Indonesia)

**Dr. Ganding Sitepu**, Hasanuddin University (Makassar, Indonesia)

Prof. Satriyo Brodjonegoro, Bandung Institute of Technology (Bandung, Indonesia)

Prof. I Ketut Aria Pria Utama, Surabaya Institute of Technology (Surabaya, Indonesia)

Dr. Arifuddin Idrus, Gadjah Mada University (Yogyakarta, Indonesia)

Dr. Ngurah Nitya, Udayana University (Denpasar, Indonesia)

Dr. Putu Wijaya Sunu, Bali State Polytechnic (Denpasar, Indonesia)

Dr. Lukiyanto YB, Sanata Dharma University (Yogyakarta, Indonesia)

#### Outside Indonesia

Prof. Erasmo Carrera, Polytechnic University of Turin (Torino, Italy)

Prof. Mark Ewing, University of Kansas (Lawrence, USA)

Prof. Danna Ganbat, Mongol University of Science and Technology (Ulaanbaatar, Mongolia)

**Prof. S. Ilanko**, University of Waikato (Hamilton, New Zealand)

Prof. David Kennedy, Cardiff University, (Cardiff, United Kingdom)

**Prof. Woo II Lee**, Seoul National University (Seoul, Korea)

Prof. Oliver Polit, University Paris Ouest (Paris, France)

Prof. Vasaka Visoottiviseth, Mahidol University, (Bangkok, Thailand)

Dr. Jane Louie Fresco Zamora, Weathernews Inc. (Chiba, Japan)

**Dr. Kazunori Abe**, Akita University (Akita, Japan)

Prof. Jun Ando, Kyushu University (Fukuoka, Japan)

Prof. Satoshi Echizenya, Yamato University (Osaka, Japan)

**Prof. Naohiro Hozumi**, Toyohashi University of Technology (Toyohashi, Japan)

**Prof. Shigeru Kashihara**, Osaka Institute of Technology (Osaka, Japan)

Prof. Akio Miyara, Saga University (Saga, Japan)

**Dr. Yusuke Mochida,** University of Waikato (Hamilton, New Zealand)

Prof. Prakash Bhandary Netra, Ehime Univ. (Matsuyama, Japan)

Prof. Yoshiki Ohta, Hokkaido University of Science (Sapporo, Japan)

**Prof. Tsubasa Otake**, Hokkaido University (Sapporo, Japan)

**Prof. Nobumasa Sekishita**, Toyohashi University of Technology (Toyohashi, Japan)

Prof. Masao Yamawaki, Yamato University (Osaka, Japan)

**Prof. Hideaki Yasuhara.** Ehime University (Matsuyama, Japan)

Prof. Larry Lessard, McGill University (Montreal, Canada)

Dr. Farid Triawan, Sampoerna University (Jakarta, Indonesia)

### **Foreword**

We are pleased to present the EPI International Journal of Engineering (EPI-IJE) Volume 4 Number 2 August 2021. In order to shorten the publication time, there is a slight change in this edition where each manuscript is arranged not based on the topic similarity but on the manuscript acceptance date. By doing this, we hope the accepted manuscript can be uploaded earlier on the journal website.

This edition consists of 12 manuscripts. The first 2 (two) manuscripts are related to mechanical engineering which are about the simulation of aluminum alloy flange reducer cast and about the investigation of LED bulb light as photon energy on a photovoltaic panel installed inside buildings. The third manuscript is about the study of environmental carrying capacity on the development of formal housing in Moncongloe district, Maros regency.

The next 2 (two) manuscripts are related to monitoring and control systems. They are about a prototype of a self-adaptive traffic light control system using cameras and the development of an earthquake simulator. They are followed by other 2 (two) manuscripts related to urban development and architecture. They studied the effectiveness of utilizing non-green public space in fishermen's settlements and analysis of the floodlight lighting effect on the visual quality of the tower building facade.

The eighth manuscript evaluated the achievement of the production target using the fishbone diagram method at a site in South Sumatera province. It is followed by a manuscript that conducted a feasibility analysis of the runway, taxiway, and apron dimensions of an airport in Fakfak Regency, Papua. There are again 2 (two) next manuscripts related to architecture. They are studying the characteristics of the traditional house of the Tolaki tribe and about the impact of local wisdom on the coastal settlement spatial configuration in the city of Parepare. The last manuscript investigated the free vibration characteristics of thin spherical shells.

We are thankful to all authors who have contributed manuscripts to this edition. We also really appreciate all other people and institutions for their ongoing support for the EPI journal publication. We hope the published manuscripts will have a positive contribution to the future development of science and technology.

Warm regards,

**Prof. Baharuddin Hamzah** Editor-in-Chief of EPI-IJE

## TABLE OF CONTENTS

Editorial Board	i
Foreword	ii
Table of contents	iii
Calculation and Simulation of Alumin	ium Alloy Flange Reducer Cast using Resin Sand
	109-114
	Andi Ari Putra (Hasanuddin University, Indonesia)
	Muhammad Syahid (Hasanuddin University, Indonesia)
	Andi Amijoyo Mochtar (Hasanuddin University, Indonesia)
	Light as Photon Energy on Photovoltaic Panel Installed
	Mustofa (Universitas Tadulako, Indonesia)
	Anjar Asmara (Universitas Tadulako, Indonesia)
	Yuli Asmi Rahman (Universitas Tadulako, Indonesia)
5	Tutang Muhtar Kamaludin (Universitas Tadulako, Indonesia)
	Hariyanto Hariyanto (Musamus University, Indonesia)
	Zuryati Djafar (Hasanuddin University, Indonesia)
	Wahyu H. Piarah (Hasanuddin University, Indonesia)
Study of Environmental Carrying	Capacity on the Development of Formal Housing in
• •	120-126
Moncongloc District, Maros Regency.	Samsuddin Amin (Hasanuddin University, Indonesia)
	Nurmaida Amri (Hasanuddin University, Indonesia)
	Abdul Rachman Rasyid (Hasanuddin University, Indonesia)
Muhamn	nad Faathir Nugraditama (Hasanuddin University, Indonesia)
	Syifa Beby Alisha (Hasanuddin University, Indonesia)
	G
Prototype Self-Adaptive Traffic Light	Control System using Cameras127-133
C	hannareth Srun (National Polytechnic Institute of Cambodia)
	Saran Meas (National Polytechnic Institute of Cambodia)
	Sok Oeun Un (National Polytechnic Institute of Cambodia) Saokun Khim (National Polytechnic Institute of Cambodia)
	Virbora Ny (National Polytechnic Institute of Cambodia)
	virbora ivy (ivational i oryteenine institute of Cambodia)
The Development of Earthquake Simu	ılator134-139
Nur A	zhary Iriawan Eka Putra (Hasanuddin University, Indonesia)
	Rafiuddin Syam (State University of Jakarta, Indonesia)
	Ilyas Renreng (Hasanuddin University, Indonesia)
	Tri Harianto (Hasanuddin University, Indonesia)
	Nanang Roni Wibowo (Polytechnic of Bosowa, Indonesia)
The Effectiveness of Utilizing Non-Gre	een Public Space in Untia Fishermen Settlement140-148
The Effectiveness of Cunzing Non-Ore	Andi Edy Satar (Hasanuddin University, Indonesia)
	Idawarni Asmal (Hasanuddin University, Indonesia)
	Edward Syarif (Hasanuddin University, Indonesia)
	j (

Analysis of the Floodlight Lighting Effect on the Visual Quality of the Phinisi Tower Building Facade149-157
Mahsun Wahid (Hasanuddin University, Indonesia)
Nurul Jamala (Hasanuddin University, Indonesia)
Evaluation of Achievement of Overburden Production Target using Fishbone Diagram Method at Pit A Site B PT XYZ, South Sumatera Province158-167
Aurah Masyitha Ayu Namira (Hasanuddin University, Indonesia)
Aryanti Virtanti Anas (Hasanuddin University, Indonesia)
Rizki Amalia (Hasanuddin University, Indonesia)
Rini Novrianti Sutardjo Tui (Hasanuddin University, Indonesia)
Feasibility Analysis of Runway, Taxiway and Apron Dimensions of Torea Airport in Fakfak Regency, West Papua Province
Muhammad Yunus (Polytechnic State of Fakfak, Indonesia)
Ratna Septa Sari Tuhepaly (Polytechnic State of Fakfak, Indonesia)
Ahmad Fitriadhy (University Malaysia Terengganu, Malaysia)
The Function, Space, Form and Meaning of the Traditional House of Tolaki Tribe in Konawe,
Southeast Sulawesi
Nidia Islamiah (Hasanuddin University, Indonesia)
Ria Wikantari (Hasanuddin University, Indonesia)
Asniawaty Kusno (Hasanuddin University, Indonesia)
The Impact of Local Wisdom on the Coastal Settlement Spatial Configuration in the City of Parepare
Hasniar Baharuddin (Hasanuddin University, Indonesia)
Idawarni Asmal (Hasanuddin University, Indonesia)
Edward Syarif (Hasanuddin University, Indonesia)
Free Vibration Characteristics of Thin Spherical Shells
Koji Sekine (National Institute of Technology, Kushiro)