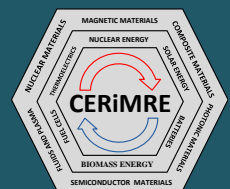


CERiMRE

eISSN: 2747-173X

**VOLUME 6, ISSUE 2
NOVEMBER 2023**

**Computational and Experimental Research
In
Materials and Renewable Energy**



<https://jurnal.unej.ac.id/index.php/CERiMRE>

Physics Department, Faculty of Mathematics and Natural Sciences

The University of Jember

TABLE OF CONTENTS

Volume 6, Issue 2

November – 2023

eISSN 2747-173X

	Page
Cover	i
Table of Contents	ii
Editorial Board	iii
Identification of Geothermal Potential in Block Ciasmara Sector II, Mount Salak Area, Based on the Correlation of Active Directory Magnetotelluric (ADMT) and Self-Potential Methods	49-60
Nanda Ridki Permana, Dhika Faiz Fadrian, Belista Gunawan, Ayu Alvita Primastika, Fardhan Rafshan Zani, Fadhlur Rahman, Zahra Prameswari Binonkan, Faris Fawwaz Subekti, Melly, Tazkia Izdihar Bahagia, Ahmad Rizieq Harist	
Engine Performance Testing and Fuel Consumption of Unmanned Aerial Vehicle with Octane Rating Variations	61-71
Danartomo Kusumoaji, Hartono, Abdul Rohman, Meila Filhasni Yunus	
Hydrodynamic Characteristics of the Lombok Strait During the 2022 West Monsoon Peak and Estimation of Ocean Current Power Generation Potential	72-88
Kurnia Malik, Widodo Setiyo Pranowo, Nawanto Budi Sukoco, Dian Adrianto, Johar Setiyadi, Dadang Handoko	
Efficiency Improvement Of Photoelectrochemical Solar Cell Applications By Using Ternary Hybrid $MoS_2/g - C_3N_4/Cu_2O$	89-101
M. Abdurrahman, F.W Burari, H.F Haque and O.W Olosoji	
Predicting Number of Accumulative Cases Of Covid-19 Using the Iteration Method	102-111
Christina T. Zakaria, Mursalin, and Mohamad Jahja	