CERIMRE

VOLUME 6, ISSUE 1 MAY 2023

Computational and Experimental Research In Materials and Renewable Energy



eISSN: 2747-173X

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 1 May – 2023

eISSN 2747-173X

	Page
Cover	i
Table of Contents	ii
Editorial Board	iii
Comparison of Melted Corium Relocation during Severe Accident of High Temperature Reactor using Moving Particle Semi-Implicit Method Muhamad Irfan, Ismail Humolungo, Asril Pramutadi Andi Mustari, Sidik Permana	1-13
The Optical Energy Gap of the Semiconducting Intrinsic Layer for Organic Solar Cell Applications Aulia Anisa Firdaus, Endhah Purwandari, Retno Asih, Ahmad Sholih, and Darminto	14-21
Effect of Fructose and Butyric Acid Addition during Electricity Production in Single Chamber Microbial Fuel Cell Tri Mulyono, Zulfikar, Misto, and Wulan Islamintari	22-32
Modeling, Simulation and Extraction of Model Parameters of Dye- Sensitized Solar Cells (DSSCs) using Different Single-Diode Models J. B. Yerima, Dunama William, Alkali Babangida, and S.C. Ezike	33-42
Molecular Docking Study: Identification of Potential Inhibitors in Lavandula Angustifolia Essential Oil Against the Main Protease of Sars-Cov-2	43-48
Samakhatus Sahiroh, Wahyu Sulisti, Gagus Ketut Sunnardianto, Topan Sediatipura, Iklimatul Kharomah	