## **CERIMRE**

VOLUME 1, ISSUE 1 NOVEMBER 2018

## 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 1, Issue 1 November – 2018

	Page
Cover	i
Table of Contents	ii
Editorial Board	iii
Density of Liquid Lead as Function of Temperature and Pressure Based on the Molecular Dynamics Method  Muhammad Abdul Bashar Imanullah, Artoto Arkundato and Endhah Purwandari	1-6
Characterization of Carbon Derived from Water Hyacinth as a Renewable Energy Sources Rani Kusumaningtyas, Wenny Maulina and Supriyadi	7-11
Analysis of Tensile Strenght and Shear Modulus of GRE Pipe using Ansys Dita Puspita, Siti Lailatul Arofah, Elok Hidayah, Lutfi Rohman and Ratna Dewi Syarifah	12-16
Comparative Analytic of Viscoelasticity Carbon, Glass, and Graphite Fiber Composite Using Maxwell Model Ro'sil Khohar, Umi Sa'adah and Dewi Azzahra Puspita	17-23
Built in Potential of a-Si:H Based p-i-n Solar Cell at Different Energy Gap of Intrinsic Layer Rahayu Setyo Yuniarsih, Endhah Purwandari, Misto Misto, Edi Supriyanto, Supriyadi	24-29