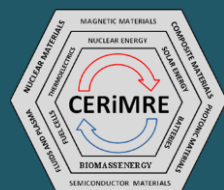


**Computational and Experimental Research
In
Materials and Renewable Energy**



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

Physics Department, Faculty of Mathematics and Natural Sciences

The University of Jember

TABLE OF CONTENTS

Volume 4, Issue 2

November – 2021

eISSN 2747-173X

	Page
Cover	i
Table of Contents	ii
Editorial Board	iii
Neutronic Analysis of The SMART Modular Reactor Fuel Using SRAC 2006 Nailatussaadah and Irsyad	60-70
The Study of The Electrical Conductivity and Activation Energy on Conductive Polymer Materials Balqyz Lovelila Hermansyah Azari, Totok Wicaksono, Jihan Febryan Damayanti, Dheananda Fyora Hermansyah Azari	71-79
Lift Force of Airfoil (NACA 0012, NACA 4612, NACA 6612) With Variation of Angle of Attack and Camber: Computational Fluid Dynamics Study Mariza D. Ardany, Paken Pandiangan and Moh. Hasan	80-93
Study of Electronic Properties of GaAs Semiconductor Using Density Functional Theory Fikri Abdi Putra, Endhah Purwandari and Bintoro S. Nugroho	94-101
The Effect of Arrive Angle of External Magnetic Field on The Shape of Hysteresis Curve Permalloy Ni₈₀Fe₂₀ By Simulation Merinda Lestari, Widia Nursiyanto, and Agung Tjahjo Nugroho	102-109