



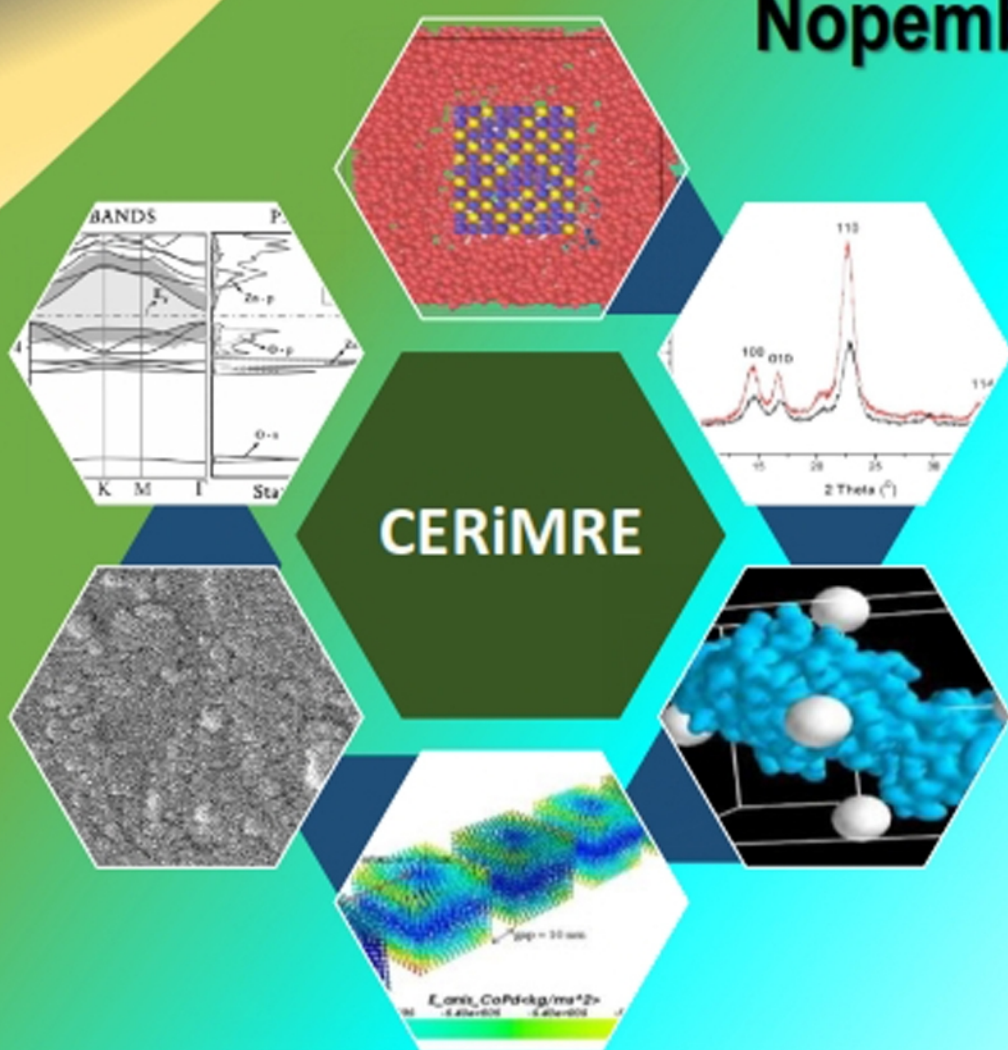
eISSN 2747-173X



COMPUTATIONAL AND EXPERIMENTAL RESEARCH IN MATERIALS AND RENEWABLE ENERGY

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

**Volume 7 Issue 2
Nopember 2024**



KMTE Research Group

**Physics Department, Faculty of Mathematics and Natural Sciences
University of Jember, Indonesia**

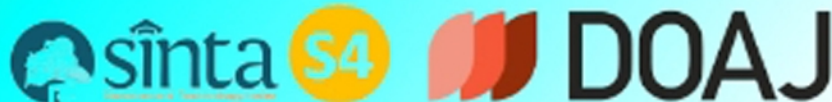


TABLE OF CONTENTS

Volume 7, Issue 2

November – 2024

eISSN 2747-173X

	Page
Cover	i
Table of Contents	ii
Editorial Board	iii
Statistical Analysis of Electrical Component Aging in Group 6 of the Inga 2 Hydroelectric Plant Following Abrupt Shutdowns André Mampuya Nzita, Léon Mwanda Mizengi, Guy Wanlogo Ndiwulu, Guyh Dituba Ngoma, Clément N'zau Umba-di-Mbudi, Robert Muanda Ngimbi, Edmond Phuku Phuati	78-92
Design and Implementation of Solar Cells as an Alternative Power Source for Pinisi Ships Suardi Suardi, Mohammad Khafid Maulana, Rodlian Jamal Ikhwan, Muhammad Uswah Pawara, Faisal Mahmuddin, Muhdar Tasrief	93-104
Applications of Green Inhibitors of Sugarcane Bagasse and Garcinia Kola Fruit Pod for Mild Steel Natural Gas Pipeline Corrosion Inhibition in Acidic Medium Teddy E. Jemine, Sylvia Igbafe, Adekunle Timisiriye Adeniyi, Anselm Iuebego IGBAFE	105-118
Design and COMSOL Simulation of Different Shaped Piezoelectric Vibration Energy Harvesters: A Study on MEMS Vibrational Energy Harvesters Aimal Khan, Muhammad Qasim Nawaz, Xu Lu	119-140
Design of Waste Management in Nuclear Medicine Isolation Room of Dr. Sardjito Central General Hospital Ahmad Mudzakir Efendi, Mondjo Mondjo, Eli Purwanti	141-153
Evaluation of Bunsen Reaction Kinetics in Iodine-sulfur Thermochemical Process for Hydrogen Production Nafees Ahmed Vakil, Shriniwas A Rao	154-167
Fuel Properties of Briquettes Made from Acacia Mangium Pods and Plantain (Musa Paradisiaca) Peduncles with Cassava Starch Binder Patrick Katamani, Kwaku Antwi, Stephen Jobson Mitchual	168-189