CERIMRE

elSSN: 2747-173X

VOLUME 5, ISSUE 2 NOVEMBER 2022

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 5, Issue 2 November – 2022

eISSN 2747-173X

	Page
Cover	i
Table of Contents	ii
Editorial Board	iii
Optical Ray Tracing Simulation by Using Monte Carlo Method for Reflectance-based Photoplethysmography Sensor in Human Skin and Fingertip Model	78-91
Muhamad Affiq Bin Misran, Anubha Bilgaiyan, and Reiji Hattori	
Environmental Radioactivity Concentrations and Assessment of Radiological Hazards in Soil Around Bandung Nuclear Area Juni Chussetijowati, Haryo Seno, Dani Muliawan	92-104
Innovative Compact Molten Salt Reactor (ICMSR) Analysis for Mo-99 Production Iza Shafera Hardiyanti, A Suparmi and Andang Widi Harto	105-113
Analytical Methods for Mathematical Modeling of Dye-Sensitized Solar Cells (DSSCs) Performance for Different Local Natural Dye Photosensitizers J. B. Yerima, S. C Ezike, Dunama William, and Alkali Babangida	114-132
A Brief Review on the Electrical Resistivity Of Aluminium Alloy and its Nanoparticles at Low Temperature Inzamam Khalid	133-141
Photo electrochemically Manufactured HgO/Cu2O Monolayer with Augmented Photovoltaic Features M. Abdurrahman, F.W Burari, and O.W Olasoji	142-151