



<https://cosame.org/cerimre>

COMPUTATIONAL AND EXPERIMENTAL RESEARCH IN MATERIALS AND RENEWABLE ENERGY

Volume 8 Issue 2
November 2025



PHYSICS DEPARTMENT
FACULTY OF MATHEMATIC AND NATURAL SCIENCES
UNIVERSITY OF JEMBER

TABLE OF CONTENTS

Volume 8, Issue 2

November - 2025

eISSN 2747-173X

	Page
Cover	i
Table of Contents	ii
Editorial Board	iii
Utilization of Banana Peel Waste as a Sustainable Substrate in Microbial Fuel Cell Systems for Renewable Energy Development Anantita Febrinia Arifani, Tri Mulyono, Misto	126-139
Performance Analysis and Modeling of the Combustion Characteristics of Carbonized Rice Husk Briquettes: Effects of Clay-Binder Ratio and Compaction Level Mersha Alebachew Fetene, Dessye Belay Tikuneh	140-174
Energy Recovery from Corn Straw via Batch Anaerobic Digestion: Experimental and Simulation Study Using Rumen Inoculum Kabama Kasombo, Tuba Mbemba, Mabengi Kipupa, Kasongo Kanyinda, Buetham Mbidika, Masuama Rossy, Mapepe Nyamaha, Sunda Makuba, Kapanga Muamba, Tshimanga Muamba	175-206
Design and Deployment of an Uninterruptable Power Supply Utilizing a Solar PV System for Tilapia Aquaculture Farm in Sabah, Malaysia Abdul Rahman, M.A. Ismail, Suffian Misaran, Fadzlita Tamiri, Nuramalina Bohari, Sherena Sar-ee	207-222
An Innovative Priority Control System for Electrical Device Usage in Smart Homes to Enhance Energy Efficiency: Integration of Decision Tree Algorithms, Sensors, and IoT Gurum Ahmad Pauzi, Mutiara Maharani, Pulung Karo Karo, Yanti Yulianti, Ayu Aprilia, Sri Wahyu Suciati	223-236
Multi-Band Gap Transitions and Sub-Band Gap in rGO/MgF₂ Films for Optoelectronic Application Faridawati, Sudarsono, Nurrisma Puspitasari, Arief Bustomi, Ali Yunus Rohedi, Gontjang Prajitno, Eko Minarto, Yono Hadi Pramono, Gatut Yudoyono	237-251

Model Predictive Control for Nonideal Positive Output Superlift Luo DC-DC Converter	252-263
Dhani Nur Indra Syamputra, Ahmad Ridlo Hanifudin Tahier, Oki Ade Putra, Muhammad Fahmi	
Sustainable Methylene Blue Removal using NaOH-Activated Rice Husk Charcoal	264-275
Naily Ulya, Alfikri Dwi Mauluda, Darozzatun Nisa Muslimah	
A Microleakage Study of Various Dental Fillers (Nanohydroxyapatite, Bioactive Glass and Nanohydroxyapatite/Bioactive Glass) for Dental Restoration	276-287
Nur Aisyah Nuzulia, Siti Nurhana, Yessie Widya Sari	
Modeling and Simulation of a Hybrid Renewable Mini-Grid System for Electrification of Jaliadwip Island, Teknaf	288-312
Sabab Zaman, Mirza Rishat Ahmed	
DFT-Based Optimization of Morse Potential Parameters for Selected Metallic and Non-Metallic Materials	313-326
M. Husein Shodiq, Damar Nusantoro, A. Hasan Shodiq, A. G. R. A. S. Roman Azzuri, Wenny Maulina, Endhah Purwandari, Artoto Arkundato	