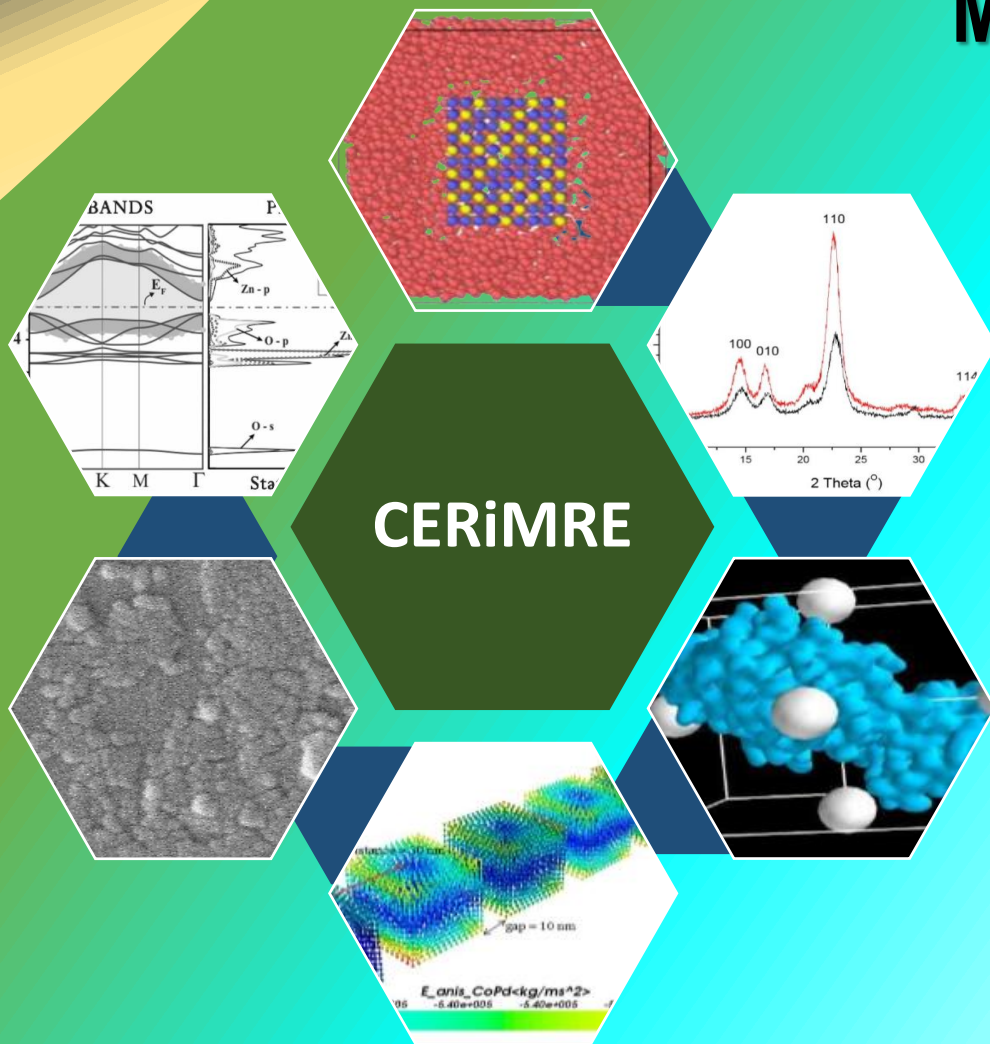




COMPUTATIONAL AND EXPERIMENTAL RESEARCH IN MATERIALS AND RENEWABLE ENERGY

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

**Volume 7 Issue 1
May 2024**



KMTE Research Group

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

TABLE OF CONTENTS

Volume 7, Issue 1
May – 2024

eISSN 2747-173X

	Page
Cover	i
Table of Contents	ii
Editorial Board	iii
Synthesis of C-Dots Based on Bitter Melon Peel using the Bottom UP Method Rahmat Firman Septiyanto, Qothrunnada, Asep Saefullah, and Isriyanti Affifah	1-8
Investigating the Structural, Electronic and Magnetic Properties of Single Vanadium Atom Doped Germanene Monolayer using Density Functional Theory (DFT) Usman S. L., Owolabi J. A., Alhassan Shuaibu, and Maharaz M N	9-26
The Analysis and the Solution of Incubation Period in a Disease Model Niongon R. Anongo, Sikari Hickson, kulari Tanzamado O., Galaya Tirah, Atimi Atinga, and Alvary K. Kwala	27-38
Investigation of The Potentials of Sisal-Palm Slag Composites as Materials for Asbestos-Free Brake Pad A.D. Anibaba, N.O. Adekunle, B.U. Anyanwu, J.O. Akinyele	39-48
Correlative Survey of Blended LiCoO₂ and LiMn₂O₄ Cathode Materials for Lithium-ion Batteries Fidelis N. Okonkwo and Chika A. Okonkwo	49-63
Compressive Strength and Water Absorption Capacity on Brick Interlock with Fly Ash Addition Fajar Putra Mobilii, Mursalin, Mohammad Jahja, Dewa Gede Eka Setiawan, Nugraha Oktofelly Dewaputu, Fachrul Latief, Nancy Noviana Lantapon	64-77