

## EDITORIAL BOARD

### ***Editor In Chief***

1. Erika Rani M.Si, Department of Physics, Maulana Malik Ibrahim State Islamic University of Malang, Indonesia

### ***Editor***

1. Dr. H. Agus Mulyono, Department of Physics, Maulana Malik Ibrahim State Islamic University of Malang, Indonesia
2. Dr. Eny Latifah, M.Si, (Scopus ID: 56242585900) Department of Physics, State University of Malang, Indonesia
3. Farid Samsu Hananto,MT, Department of Physics, Maulana Malik Ibrahim State Islamic University of Malang, Indonesia
4. Muthmainnah M.Si, Department of Physics, Maulana Malik Ibrahim State Islamic University of Malang, Indonesia
5. Dr. Sungkono, M.Si, Departmen Of Physics, Faculty of Mathematics and Natural Science, Institut Teknologi Sepuluh Novermber Surabaya, Indonesia
6. Utiya Hikmah, M.Si. Department of Physics, Maulana Malik Ibrahim State Islamic University of Malang, Indonesia

### ***International Editorial Board***

1. Prof. Muhammad Yahaya, PhD, (Scopus Id=7003350598, h-index: 11) School of Applied Physics, Universiti Kebangsaan Malaysia, Bangi, Malaysia
2. Prof. Dr. rer. nat. Muhammad Nurhuda, (SCOPUS ID: 6602582826; H-INDEX: 11) Department of Physics, Brawijaya University of Malang, Indonesia
3. Prof. Dr. Arif Hidayat, M. Si, (Scopus ID = 7006069131; h-Index: 4) Department of Physics, State University of Malang, Indonesia

### ***Layout Jurnal***

Rahmad Verdianto A.Md, Department of Physics, Maulana Malik Ibrahim State Islamic University of Malang, Indonesia

### ***Administration/Journal Manager***

Kusairi S.Si, Department of Physics, Maulana Malik Ibrahim State Islamic University of Malang, Indonesia

## FOCUS AND SCOPE

Jurnal Neutrino:Jurnal Fisika dan Aplikasinya is online-International physics journal and its applications (**EISSN 2460-5999**) dedicated to publishing the good quality research across all aspects of experimental and theoretical applications of physics specialized in: physics instrumentation, physics computation, biophysics, medical physics, environmental physics, nuclear physics, geophysics, optics and renewable energy.

## **INDEKSASI**

Jurnal Neutrino is now indexed by:

1. Crossreff
2. ISJD
3. Moraref
4. Akdemia.edu
5. Google scholar
6. IPI
7. Indonesian one search
8. Mendeley

## TABLE OF CONTENT

Editorial Board .....	i
Focus and Scope.....	ii
Index .....	iii
Table of Content.....	iv
<b>CHARACTERIZATION OF MICROSTRUCTURAL AND OPTICAL PROPERTIES OF MgFe<sub>2</sub>O<sub>4</sub> NANOPARTICLES FOR PHOTOCATALYST OF MERCURY (Hg)</b>	
Rachmad Almi Putra, Rahmawati, Wan Alamsyah, I P T Indrayana .....	1-5
<b>CHARACTERISTIC I-V OF Cu/Cu<sub>2</sub>O SOLAR CELLS WITH BELIMBING WULUH (AVERRHOA BILIMBI L.) ELECTROLYTE USING SUN SIMULATOR</b>	
Teuku Andi Fadly, Fajriani, Tisna Harmawan.....	6-10
<b>INFLUENCE OF MECHANICAL STIMULATION ON BONE TISSUE ELASTICITY WITH FEM</b>	
Khusnul Yakin.....	11-20
<b>PROBABILISTIC SEISMIC HAZARD ANALYSIS IN NORTHERN SUMATERA</b>	
Muhammad Aji Permana .....	21-31
<b>IMPROVE SCIENTIFIC ABILITIES STUDENTS THROUGH MODEL DEVELOPMENT TESTING EXPERIMENTS</b>	
Abdul Basid, Rusli .....	32-40
Author Guideline.....	1-5
Publication Etic .....	6-8
Reviewer Acknolegment .....	9
Back Cover	