

PEMBELAJARAN FISIKA

p-ISSN 2302-0105, e-ISSN 2684-9828

Publisher

Physics Education Study Program, Faculty of Teacher Training and Education University of Lampung, in Collaboration with Physical Society of Indonesia (PSI)

Editor in-Chief : Wayan Suana

Editorial Board : Ismu Wahyudi

Misbah

I Wayan Distrik Abdurrahman Ray Sajinem Kartini Herlina

Editor Advisory : Konstantinos T. Kotsis

Romiro Gordo Baustita Fatma Nur Büyükbayraktar

Muhammad Yusuf Undang Rosidin Chandra Ertikanto

Managing Editor : Hervin Maulina

B. Anggit Wicaksono

Dimas Permadi Novinta Nurulsari

Anggraeni

Translator & Proofreader : Viyanti

Editorial Office: Gedung L lt. 3, Physics Education Study Program, Faculty of Teacher Training and Education, University of Lampung, Indonesia, Jalan Prof. Dr. Sumantri Brojonegoro No. 1 Bandarlampung, 35145. E-mail: jpf.pspf@fkip.unila.ac.id.

PREFACE

With gratitude to the Almighty, we are pleased to announce the publication of Volume 12, Number 2 of Jurnal Pembelajaran Fisika in 2024, made possible by the grace of God. This publication marks a significant milestone for us the publisher, the Physics Education Study Program at the Faculty of Teacher Training and Education, University of Lampung, in collaboration with the Physical Society of Indonesia (PSI).

Jurnal Pembelajaran Fisika serves as a vital platform for researchers, lecturers, teachers, education practitioners, and students engaged in issues related to physics learning innovation. This encompasses areas such as assessment an evaluation, multimedia development, and ICT-based physics learning design. Our publication is committed to fostering inquiry-based learning, STEM education, scientific approaches, blended learning, and mobile learning. The articles featured in the Journal of Physics Learning are meticulously selected to meet high-quality standards and contribute valuable insights for enhancing physics education across all levels.

While significant improvements have been implemented in Volume 12, Number 2, 2024, the Editorial Board remains open to valuable input and constructive criticism from the academic community. This collaborative approach ensures that each subsequent issue achieves higher standards and provides a more enriching reading experience. We humbly acknowledge any shortcomings in the journal, and your understanding is greatly appreciated.

We extend our sincere thanks to the readers and invaluable partners, including editors and Physics Education staff at the Faculty of Teacher Training and Education, University of Lampung, for their unwavering support leading up to the publication of this journal.

Thank you for your continued collaboration and commitment to advancing physics education.

Bandarlampung, 31 December 2024

Chief Editor

JURNAL PEMBELAJARAN FISIKA

p-ISSN 2302-0105 / e-ISSN 2684-9828 Volume 12, Nomor 2, December 2024, Hlm. 68 – 161

TABLE OF CONTENTS

Qualitative Exploration of Factors Making Physics Challenging for Students Siti Nurjanah*, Nurul Aulia Martaputri, Hepi Kharisda Hulu, Armelya Novieyanti, Yuri Aniasari, Salman Rashid	68 - 84
Student Challenges in Understanding Newton's Law: An Analysis Using Isomorphic Multiple- Choice Items	85 - 94
Analysis of Understanding Concepts and Misconceptions in Physics Learning: SLR (Systematic Literature Review)	95 - 111
Identification of Physics Learning Models in Improving Learners' Creative Thinking Skills: A Systematic Literature Review	112 - 128
Augmented Reality-based Physics Learning Media To Improve Students' Motivation And Learning Outcomes: A Systematic Literature Review	129 - 146
Design of Augmented Reality-Based Learning Media Integrating Islamic Values for Teaching Atomic Structure	147 - 161