

# JRKPF

**Jurnal Riset dan Kajian Pendidikan Fisika (JRKPF)** is a research journal in the field of physics and physics education. JRKPF is committed to presenting research journals with good editing quality and the latest research topics. JRKPF is a forum for researchers, teachers, lecturers, and students to publish their research work. JRKPF was first published in 2014 and periodically twice a year in April and October.

## Editor in Chief

**Ishafit**  
Scopus ID: 57216317398  
Universitas Ahmad Dahlan  
Indonesia

## Managing Editor

**Toni Kus Indratno**  
Scopus ID: 57215693227  
Universitas Ahmad Dahlan  
Indonesia

## Editorial Board

**Nurul Syafiqah Yap Abdullah**  
Scopus ID: 57194165492  
Universiti Pendidikan Sultan Idris (UPSI)  
Malaysia

**Rohan Dattaram Lahane**  
Scopus ID: 57192304490  
Nehru Planetarium  
India

**Arif Rahman Aththibby**  
Scopus ID: 57222342956  
Universitas Muhammadiyah Metro  
Indonesia

**Khairil Anwar**  
Scopus ID: 57204568378  
Universitas Muhammadiyah Mataram  
Indonesia

**Mirza Nur Hidayat**  
Scopus ID: 56966458300  
Universitas Muhammadiyah Prof. DR. HAMKA  
Indonesia

**Jerry T. Barretto**  
Scopus ID: 57655632400  
West Island School  
Hong Kong

**Rachmad Resmiyanto**  
Universitas Islam Negeri Sunan Kalijaga  
Indonesia

**Yudhiakto Pramudya**  
Scopus ID: 57192652457  
Universitas Ahmad Dahlan  
Indonesia

**Moh. Irma Sukarelawan**  
Scopus ID: 57222103626  
Universitas Ahmad Dahlan  
Indonesia

**Eko Nursulistiyo**  
Scopus ID: 57201665029  
Universitas Ahmad Dahlan  
Indonesia

Publisher Address:

**Universitas Ahmad Dahlan**  
Kampus 4 Universitas Ahmad Dahlan  
Jalan Ahmad Yani, Tamanan, Banguntapan, Bantul, D.I. Yogyakarta - 55166  
Telp. +62 274 564604, ext. 43514; Fax. +62 274 564604  
Email: jrjpf@pfis.uad.ac.id

# JRKPF

Jurnal Riset dan Kajian Pendidikan Fisika

Vol. 11 No. 2, October 2024

---

**Students needs investigation on learning newton's law of physics: explanatory sequential**

*Wysnu Anggata Putra Prima, Khusaini, Arif Hidayat*

**Development of games-based learning media "Eco Quest: guardian of the element" on the subject of climate change and global warming for class X high school**

*Riski Amelia, Devi Yulianty Surya Atmaja, Dadi Rusdiana*

**Systematic literature review: analysis of implementation trends of STEM-based physics learning on dynamic fluid material**

*Brilliana Ghorbiy, Sutopo, Endang Purwaningsih*

**Implementation of STEM based PBL with design thinking strategies to improve students creative problem solving capability on renewable energy topics**

*Hana Lia, Abdurrahman, Kartini Herlina*

**Visualization of particle physics concepts using virtual reality as a learning support tool for physics undergraduate**

*Jimmy Jupri, Dwi Sulisworo*

**Remote laboratory development for online learning of modern physics experiments: initial development**

*Ishafit, Sriyanto, Toni Kus Indratno, Moh. Irma Sukarelawan, Yoga Dwi Prabowo*

---

Published by  
**Universitas Ahmad Dahlan**

JRKPF	Vol. 11	No. 2	pp. 49 – 103	Yogyakarta, October 2024	E-ISSN: 2355-620X
-------	---------	-------	--------------	-----------------------------	-------------------

## Table of Contents

<b>Students needs investigation on learning newton's law of physics: explanatory sequential</b>	49-60
<i>Wysnu Anggata Putra Prima, Khusaini, Arif Hidayat</i>	
<b>Development of games-based learning media "Eco Quest: guardian of the element" on the subject of climate change and global warming for class X high school</b>	61-70
<i>Riski Amelia, Devi Yulianty Surya Atmaja, Dadi Rusdiana</i>	
<b>Systematic literature review: analysis of implementation trends of STEM-based physics learning on dynamic fluid material</b>	71-79
<i>Brilliana Ghorbiy, Sutopo, Endang Purwaningsih</i>	
<b>Implementation of STEM based PBL with design thinking strategies to improve students creative problem solving capability on renewable energy topics</b>	80-87
<i>Hana Lia, Abdurrahman, Kartini Herlina</i>	
<b>Visualization of particle physics concepts using virtual reality as a learning support tool for physics undergraduate</b>	88-96
<i>Jimmy Jupri, Dwi Sulisworo</i>	
<b>Remote laboratory development for online learning of modern physics experiments: initial development</b>	97-103
<i>Ishafit, Sriyanto, Toni Kus Indratno, Moh. Irma Sukarelawan, Yoga Dwi Prabowo</i>	