

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

Scous 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 Pramudyia

Scopus ID: 57192652457
Universitas Ahmad Dahlan
Indonesia

Moh. Irma Sukarelawa

Scopus ID: 57222103626
Universitas Ahmad Dahlan
Indonesia

Eko Nursulistiyono

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: jrkpf@pfis.uad.ac.id

JRKPF

Jurnal Riset dan Kajian Pendidikan Fisika

Vol. 9 No. 2, October 2022

The effect of project-based distance learning on mastery of work and energy concepts

Relia Eksifa Larasati, Lia Yuliati, Purbo Suwasono

How do students respond to the use of the Sevima Edlink Application in learning at the university?

Sahlan, Pujiyanti B. Donuata, Nurul Fitriani

Fundamental Physics Practicum e-module to determine the value of the Earth's gravitational acceleration based on recorded experiments

Natalia Erna Setyaningsih, Agus Nu'man, Fifin Dewi Ratnasari, Danang Subarkah Hadi Kawuryan

DIY Photometer for Night Sky Brightness in Earth & Space Laboratory

Cahyo Puji Asmoro, Hana Susanti, Judhistira Aria Utama

Quick sand filtration in restaurant waste treatment with coconut fiber and activated carbon media: application of Van der Waals Force

Abd Mujahid Hamdan, Husnawati Yahya, Suci Muharrami, Rahmad Maulana

POSTRIZATION system to reduce metal levels and increase the pH of pit water active tin mining

Desti Ritdamaya, Moh. Irma Sukarelawan, Jessica, Lince, Velysya

Published by
Universitas Ahmad Dahlan

JRKPF	Vol. 9	No. 2	pp. 41 – 93	Yogyakarta, October 2022	E-ISSN: 2355-620X
-------	--------	-------	-------------	-----------------------------	-------------------

Table of Contents

The effect of project-based distance learning on mastery of work and energy concepts	41-54
<i>Relia Eksifa Larasati, Lia Yuliati, Purbo Suwasono</i>	
How do students respond to the use of the Sevima Edlink Application in learning at the university?	55-60
<i>Sahlan, Pujianti B. Donuata, Nurul Fitriani</i>	
Fundamental Physics Practicum e-module to determine the value of the Earth's gravitational acceleration based on recorded experiments	61-67
<i>Natalia Erna Setyaningsih, Agus Nu'man, Fifin Dewi Ratnasari, Danang Subarkah Hadi Kawuryan</i>	
DIY Photometer for Night Sky Brightness in Earth & Space Laboratory	68-75
<i>Cahyo Puji Asmoro, Hana Susanti, Judhistira Aria Utama</i>	
Quick sand filtration in restaurant waste treatment with coconut fiber and activated carbon media: application of Van der Waals Force	76-87
<i>Abd Mujahid Hamdan, Husnawati Yahya, Suci Muharrami, Rahmad Maulana</i>	
POSTRIZATION system to reduce metal levels and increase the pH of pit water active tin mining	88-93
<i>Desti Ritdamaya, Moh. Irma Sukarelawan, Jessica, Lince, Velysyra</i>	