

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

Jalan Ahmad Yani, Tamanan, Banguntapan, Bantul, D.I. Yogyakarta - 55166

Telp. +62 274 564604, ext. 43514; Fax. +62 274 564604

Email: jrjckpf@pfis.uad.ac.id

JRKPF

Jurnal Riset dan Kajian Pendidikan Fisika

Vol. 13 No. 1, April 2026

Static fluid concept understanding test instrument: Development and validation through Rasch analysis

Delilah Nur Maisyaroh, Sutopo, Parno

Development of a student worksheet on the problem-based learning model to improve mathematical representation ability and learning interest

Ghani Muhammad Achda, Heru Kuswanto, Jumadi

Identification of metacognition skills of physics education students in magnetic electricity courses

Rahmadhanti, Himawan Putranta

Transformation of sound wave learning with the MURDER model: Its influence on students' problem-solving skills

Diva Regita Maharani, Herni Yuniarti Suhendi, Yanti Sofi Makiyah

Enhancing students' mathematical representation profiles through Sekaten tradition-integrated e-worked examples

Reny Afifah, Supahar, Ayu Mar'ati Barokatun Ni'mah

Development of video podcast-based learning media for secondary physics on renewable energy topics

Raudhatul Jannah, Fitira Herliana, Susanna Susanna, Saminan Saminan, Ahmad Farhan

Trends in islamic astronomy research: Bibliometric analysis of scopus publications

Fitri Nur Hikmah, Moh. Irma Sukarelawan

Published by
Universitas Ahmad Dahlan

JRKPF	Vol. 13	No. 1	pp. 1 – 78	Yogyakarta, April 2026	E-ISSN: 2355-620X
-------	---------	-------	------------	---------------------------	-------------------

Table of Contents

Static fluid concept understanding test instrument: Development and validation through Rasch analysis	1-12
<i>Delilah Nur Maisyaroh, Sutopo, Parno</i>	
Development of a student worksheet on the problem-based learning model to improve mathematical representation ability and learning interest	13-22
<i>Ghani Muhammad Achda, Heru Kuswanto, Jumadi</i>	
Identification of metacognition skills of physics education students in magnetic electricity courses	23-35
<i>Rahmadhanti, Himawan Putranta</i>	
Transformation of sound wave learning with the MURDER model: Its influence on students' problem-solving skills	36-47
<i>Diva Regita Maharani, Herni Yuniarti Suhendi, Yanti Sofi Makiyah</i>	
Enhancing students' mathematical representation profiles through Sekaten tradition-integrated e-worked examples	48-57
<i>Rehy Afifah, Supahar, Ayu Mar'ati Barokatun Ni'mah</i>	
Development of video podcast-based learning media for secondary physics on renewable energy topics	58-65
<i>Raudhatul Jannah, Fitira Herliana, Susanna Susanna, Saminan Saminan, Ahmad Farhan</i>	
Trends in islamic astronomy research: Bibliometric analysis of scopus publications	66-75
<i>Fitri Nur Hikmah, Moh. Irma Sukarelawan</i>	