

IRiP (Indonesian Review of Physics) is a journal of physics and physics education research. It is compiled with a commitment to enhance quality of the research. Indonesian Review of Physics (IRiP) aims to provide a forum for researchers, lecturers, teacher and student on the topics related to physics and physics education. The journal was first published in 2018 and regularly published twice per year in June and December.

Editor in Chief

Fatin Aliah Phang
Scopus ID: 57192376607
Universiti Teknologi Malaysia
Johor Bahru, Malaysia
email: p-fatin@utm.my

Managing Editor

Dwi Sulisworo
Scopus ID: 55317003800
Universitas Ahmad Dahlan
Yogyakarta, Indonesia
email: dwi.sulisworo@uad.ac.id

Advisory International Editorial Boards

Akihiko Tomita
Scopus ID: 7201880070
Wakayama University
Japan
atomita@center.wakayama-u.ac.jp

Hassan K. Juwhari
Scopus ID: 6503859673
University of Jordan
Jordan
juwhari@ju.edu.jo

Rungchatchadaporn Vehachart
Scopus ID: 6992533300
Thaksin University
Thailand
vahachart@hotmail.com

**Muhammad Abdul Hadi
Bunyamin**
Scopus ID: 57195100817
Universiti Teknologi Malaysia
Malaysia
mabhadi@utm.my

Budhy Kurniawan
Scopus ID: 6602596727
Universitas Indonesia
Indonesia
bkuru07@gmail.com

Moh Toifur
Scopus ID: 570242327000
Universitas Ahmad Dahlan
Indonesia
mtoifur1807@gmail.com

Yudhiakto Pramudya
Scopus ID : 57192652457
Universitas Ahmad Dahlan
Indonesia
yudhiakto.pramudya@pfis.uad.ac.id

Noorali T Jiwaji
Scopus ID: 57190731624
Open University of Tanzania,
United Republic of Tanzania
noorali.jiwaji@out.ac.tz

Johny Setiawan
Scopus ID: 8680503300
UNIMATRIX Verlag- Berlin,
Germany
setiawan@uni-matrix.de

Editorial Asistant

Rizky Merian Muspa
Universitas Ahmad Dahlan
Indonesia

Efi Kurniasari
Universitas Ahmad Dahlan
Indonesia

Journal Manager

Moh Irma Sukarelawan
Universitas Ahmad Dahlan
Indonesia

Publisher address:
Universitas Ahmad Dahlan (UAD)
Kampus 2 Universitas Ahmad Dahlan
Jalan Pramuka No. 42, Pandeyan, Umbulharjo, Yogyakarta - 55161
Telp. +62 274 563515, ext. 4902; Fax. +62 274 564604
Email: irip@mpfis.uad.ac.id

IRiP

(INDONESIAN REVIEW of PHYSICS)

Vol. 3 No. 1, June 2020

Regular Papers:

Effect of the Magnetic Force on Ferrite Pendulum Oscillation Parameters: Parametric Analysis on Ferrite Pendulum

Rusli Adi, Moh Toifur, Ishafit Ishafit, Rosly Jaafar

Measuring the Apparent Magnitude of Planet Mars on August 1st and October 2nd, 2018 at the Falak Observatory at Muhammadiyah University of North Sumatera

Muhammad Hidayat, Arwin Juli Rakhmadi, Abu Yazid Raisal

Development of Interactive Physics E-Module Using the SETS (Science, Environment, Technology, Society) Approach to Improve Science Literacy Dimension of Content and Process Dimensions in Fluid Dynamics Material

Eka Syafutri, Widodo Widodo, Yudhiakto Pramudya

Analysis of Students' Understanding of Concepts on Momentum and Impulse Material Using Research-Based Learning (RBL) Models

Nanda Safarati, Rahma Rahma

Effect of Deposition Voltage on Layer Thickness, Microstructure, Cu/Ni Sheet Resistivity of Deposition Results by Magnetic Field Electroplating Assisted Technique

Willi Anindita Wijanarka, Moh Toifur

Implementation Cooperative Learning Type STAD Assisted Edmodo in Improving Students' Critical Thinking Skills

Muhamad Epi Rusdin, Widodo Widodo, Guntur Maruto

Published by
Universitas Ahmad Dahlan

IRiP	Vol.3	No.1	pp. 1-34	Yogyakarta, June 2020	p-ISSN 2621-3761 e-ISSN 2621-2889
------	-------	------	----------	--------------------------	--------------------------------------

Table of Contents

Regular Papers:

- Effect of the Magnetic Force on Ferrite Pendulum Oscillation Parameters: Parametric Analysis on Ferrite Pendulum** 1
Rusli Adi¹, Moh Toifur¹, Ishafit Ishafit¹, Rosly Jaafar²
¹Universitas Ahmad Dahlan, Yogyakarta, Indonesia
²Universiti Pendidikan Sultan Idris, Kuala Lumpur, Malaysia
- Measuring the Apparent Magnitude of Planet Mars on August 1st and October 2nd, 2018 at the Falak Observatory at Muhammadiyah University of North Sumatera** 6
Muhammad Hidayat, Arwin Juli Rakhmadi, Abu Yazid Raisal
Universitas Muhammadiyah Sumatera Utara, Sumatra Utara, Indonesia
- Development of Interactive Physics E-Module Using the SETS (Science, Environment, Technology, Society) Approach to Improve Science Literacy Dimension of Content and Process Dimensions in Fluid Dynamics Material** 11
Eka Syafutri, Widodo Widodo, Yudhiakto Pramudya
Universitas Ahmad Dahlan, Yogyakarta, Indonesia
- Analysis of Students' Understanding of Concepts on Momentum and Impulse Material Using Research-Based Learning (RBL) Models** 19
Nanda Safarati, Rahma Rahma
Universitas Almuslim, Aceh, Indonesia
- Effect of Deposition Voltage on Layer Thickness, Microstructure, Cu/Ni Sheet Resistivity of Deposition Results by Magnetic Field Electroplating Assisted Technique** 23
Willi Anindita Wijanarka¹, Moh Toifur²
¹SMP Muhammadiyah 1 Mlati, Yogyakarta, Indonesia
²Universitas Ahmad Dahlan, Yogyakarta, Indonesia
- Implementation Cooperative Learning Type STAD Assisted Edmodo in Improving Students' Critical Thinking Skills** 30
Muhamad Epi Rusdin¹, Widodo Widodo², Guntur Maruto³
¹IKIP Muhammadiyah Maumere, Maumere, Indonesia
²Universitas Ahmad Dahlan, Yogyakarta, Indonesia
³Universitas Gajah Mada, Yogyakarta, Indonesia