

IRiP

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

Butch O Saulon

Nueva caceres University
Philippines
butch.saulon@unc.edu.ph

**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

Arlene Monslave

Saint Anthony University
Philippines
monslave.dean@gmail.com

Yudhiakto Pramudya

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

Noorali T Jiwaji

Open University of
Tanzania
Tanzania, United
Republic of Tanzania
noorali.jiwaj@out.ac.tz

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. 1 No.2, December 2018

Regular Papers:

The Content Analysis of Bisphenol A (BPA) on Water in Plastic Glass with Varying Temperatures and Contact Times using UV-VIS Spectrophotometer

Bayu Nugroho, Yudhiakto Pramudya, Widodo Widodo

Effectiveness of Active Learning Method Quiz Team Type on Student Learning Outcomes in Subject Ohm Law in SMA Negeri 1 Pundong

Abu Yazid Raisal, Nanang Suwondo

The Development of Worksheet Based on Guided Discovery Learning Method Helped by PhET Simulations Interactive Media in Newton's Laws of Motion to Improve Learning Outcomes and Interest of Vocational Education 10th Grade Students

Arip Nurahman, Widodo Widodo, Ishafit Ishafit, Butch O. Saulon

Analysis of Metacognition Difficulties in Problem-Solving Static Fluid Material in Term of Hippocrates – Galenus Personality Type

Eni Setyawati, Susilawati Susilawati, Dwi Sulisworo

Signal Processing of C-RTD Sensor Output as the Input to the Instrument of Low Temperature Monitoring Using Arduino Uno Rev.3

Rismawan Rismawan, Moh. Toifur

Published by
Universitas Ahmad Dahlan

IRiP	Vol.1	No.2	pp. 27-51	Yogyakarta, December 2018	p-ISSN 2621-3761 e-ISSN 2621-2889
------	-------	------	-----------	------------------------------	--------------------------------------

Table of Contents

Regular Papers:

- The Content Analysis of Bisphenol A (BPA) on Water in Plastic Glass with Varying Temperatures and Contact Times using UV-VIS Spectrophotometer** 27
Bayu Nugroho, Yudhiakto Pramudya, Widodo Widodo
Universitas Ahmad Dahlan, Yogyakarta, Indonesia
- Effectiveness of Active Learning Method Quiz Team Type on Student Learning Outcomes in Subject Ohm Law in SMA Negeri 1 Pundong** 33
Abu Yazid Raisal, Nanang Suwondo
Universitas Ahmad Dahlan, Yogyakarta, Indonesia
- The Development of Worksheet Based on Guided Discovery Learning Method Helped by PhET Simulations Interactive Media in Newton's Laws of Motion to Improve Learning Outcomes and Interest of Vocational Education 10th Grade Students** 37
Arip Nurahman¹, Widodo Widodo², Ishafit Ishafit³, Butch O. Saulon⁴
^{1,2,3}Universitas Ahmad Dahlan, Yogyakarta, Indonesia
⁴Nueva caceres University, Philippines
- Analysis of Metacognition Difficulties in Problem-Solving Static Fluid Material in Term of Hippocrates – Galenus Personality Type** 42
Eni Setyawati, Susilawati Susilawati, Dwi Sulisworo
Universitas Ahmad Dahlan, Yogyakarta, Indonesia
- Signal Processing of C-RTD Sensor Output as the Input to the Instrument of Low Temperature Monitoring Using Arduino Uno Rev.3** 48
Rismawan Rismawan, Moh. Toifur
Universitas Ahmad Dahlan, Yogyakarta, Indonesia