

p-ISSN : 2442-515X e-ISSN : 2528-1976

# GRAVITY

Volume : 6

Number: 1

February 2020

JURNAL ILMIAH PENELITIAN DAN PEMBELAJARAN FISIKA

Department of Physics Edication Faculty of Teacher Training and Education Universitas Sultan Ageng Tirtayasa



#### JURNAL ILMIAH PENELITIAN DAN PEMBELAJARAN FISIKA

Published by:

Faculty of Teacher Training and Education

Universitas Sultan Ageng Tirtayasa

Address: Jl. Ciwaru Raya No.25, Cipare, Kec. Serang, Kota Serang, Banten 42117,

Indonesia. Telp: (0254) 280330, Email: gravity@untirta.ac.id

Website: http://jurnal.untirta.ac.id/index.php/Gravity

Volume: 6 Number: 1 February 2020 ISSN: 2442-515x

#### Person in Charge

Dr. Dase Erwin Juansah, M.Pd., Dean of Faculty of Teacher Training and Education

#### Editor in Chief

Yudi Guntara, M.Pd. (Scopus ID: 57212064975), Department of Physics Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa [UNTIRTA], Indonesia

#### **Editorial Boards**

- Joko Utomo, M.Sc. (Scopus ID: 37069591500), Department of Physics, Faculty of Mathematics and Natural Science, Universitas Negeri Malang [UM], Indonesia
- Muhammad Arief Mustajab, M.Si. (Scopus ID: 57208881295), Department of Physics, Faculty of Natural Science and Mathematics, Institute Teknologi Bandung [ITB], Indonesia
- 3. Drs. H. Andri Suherman, M.Si. (Scopus ID: 57190935102), Department of Physics Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa [UNTIRTA], Indonesia
- Rudi Haryadi, M.Pfis. (Scopus ID: 57190933381), Department of Physics Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa [UNTIRTA], Indonesia
- Yuvita Oktarisa, M.Pd. (Scopus ID: 57193865955), Department of Physics Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa [UNTIRTA], Indonesia
- Indri Sari Utami, M.Pd. (Scopus ID: 55558305700), Department of Physics Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa [UNTIRTA], Indonesia
- Asep Saefullah, S.Pd., M.Si. (Scopus ID: 57212063458), Department of Physics Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa [UNTIRTA], Indonesia

8. Ganesha Antarnusa, M.Sc. (Scopus ID: 57202279023), Department of Physics Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa [UNTIRTA], Indonesia

### Graphic Design

Rahmat Firman Septiyanto, M.Si. (Scopus ID: 56335932800), Department of Physics Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa [UNTIRTA], Indonesia

#### Secretariat

Angga Herdi Budiawan, M.Pd. Department of Physics Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa [UNTIRTA], Indonesia

#### Reviewer

- Assoc. Prof. Ricardo Avelar Sotomaior Karam, Ph.D. (Scopus ID: 53463788800), Department of Science Education, University of Copenhagen, Denmark
- Prof. Dr. Makmur Sirait, M.Si. (Scopus ID: 57193121109), Department of Physics, Faculty of Mathematics and Natural Science, Universitas Negeri Medan [UNIMED], Indonesia
- Drs. J. V. Djoko Wirjawan, Ph.D. (Scopus ID: 36663253100), Department of Physics Education, Faculty of Teacher Training and Education, Universitas Katolik Widya Mandala Surabaya, Indonesia
- Dr. Iwan Sugihartono. (Scopus ID: 24468037000), Physical Society of Indonesia [PSI], Indonesia
- Dr. Insih Wilujeng, M.Pd. (Scopus ID: 56613477100), Department of Science Education, Faculty of Mathematics and Natural Science, Universitas Negeri Yogyakarta [UNY], Indonesia
- Dr. Achmad Samsudin, M.Pd. (Scopus ID: 57191537500), Department of Physics, Faculty
  of Mathematics and Natural Science, Universitas Pendidikan Indonesia [UPI], Indonesia
- Dr. Firmanul Catur Wibowo, M.Pd. (Scopus ID: 57191545325), Department of Physics Educations, Faculty of Mathematics and Natural Science, Universitas Negeri Jakarta [UNJ], Indonesia
- 8. Dr. Pujianto, M.Pd. (Scopus ID: 57200101499), Department of Physics Education, Faculty of Mathematics and Natural Science, Universitas Negeri Yogyakarta [UNY], Indonesia
- Prof. Dr. Yayat Ruhiat, M.Si. (Scopus ID: 57190942330), Department of Physics Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa [UNTIRTA], Indonesia
- Yus Rama Denny M., Ph.D. (Scopus ID: 55262560100), Department of Physics Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa [UNTIRTA], Indonesia
- Dina Rahmi Darman, M.Pd. (Scopus ID: 57191542932), Department of Physics Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa [UNTIRTA], Indonesia
- 12. Muhammad Nurtanto, M.Pd. (Scopus ID: 57205063285), Department of Vocational Education in Mechanical Engineering, Universitas Sultan Ageng Tirtayasa, Indonesia

#### PREFACE

#### Bismillahirrahmanirrahim

Praise the presence of Allah SWT for all the abundance of His grace and guidance so that Gravity: Scientific Journal of Physics Research and Learning Physics Volume 6 Number 1 February 2020 can be published. The content of the Gravity journal publication is tailored to the fields of Physics Learning (Curriculum, Evaluation, Media, Teaching Materials and Student Skills and Prospective Physics Teachers) and Physics (Materials, Instrumentation, Computing, and Environment). Gravity is published twice a year, in February and August.

Gravity in volume 6 Number 1 contains 11 (eleven) articles that have been reviewed by the reviewer team. Most articles come from outside UNTIRTA. On this occasion, we would like to express our appreciation to all those who have been involved in publishing Gravity, namely to reviewer, editorial boards, and others that we cannot mention one by one. May the Almighty God repay all your kindness and efforts.

Hopefully, Gravity can always present information on research results in the field of physics and physics learning.

Editor

# **GRAVIT Y**

# JURNAL ILMIAH PENELITIAN DAN PEMBELAJARAN FISIKA

Volume: 6, No: 1 (February 2020)

# Content

Page	Title Authors
01-06	The implementation of blended learning models based liveboard against affective aspects in modern physics course Feli Cianda Adrin Burhendi, Afif Abdurrozak, Soenarto Soenarto
07-12	Evaluation of thermal testing and X-ray diffraction of Ka <sub>0,5</sub> Na <sub>0,5</sub> NbO <sub>3</sub> Amalia Ma'rifatul Maghfiroh
13-20	Assessment processes and characteristics of pineapple leaf fiber woven fabric (Ananas comosus (L.) Merr.) And ambon banana stem midrib (Musa paradisiaca var. sapientum(L.) Kunt.)  Asri Widyasanti, Sita Halimatus Sa'diyah, Ahmad Thoriq
21-27	Implementation of sparkol videoscribe physics-based learning media pace to improve students' analytical skills Umi Pratiwi, Resti Asih Setyaningrum, Eko Setyadi Kurniawan
28-33	Synthesis of porous hydroxyapatite scaffolds from waste cockle shells by polyurethane sponge replication method Fitri Afriani, Anisa Indriawati, Widodo Budi Kurniawan, Yekti Widyaningrum, Rifqi Almusawi Rafsanjani, Yuant Tiandho
34-40	Development of video learning media based on powtoon application on the concept of the properties of light for elementary school students Anisa Khayati Nur Kafah, Lukman Nulhakim, Aan Subhan Pamungkas
41-46	Comparison of the mechanical properties of four-layer epoxy composite reinforced with natural jute fibers and symmetrical e-glass synthetic fibers Rahmat Firman Septiyanto, Hanif Akbar Dawam Abdullah, Isriyanti Affifah, Fatah Sulaiman, Syamsul Hidayat, Rahmat Awaludin Salam
47-53	Analysis of information and communication technology literacy capabilities to the high school physics teacher in Merauke Syamsul Bahri, Mitra Rahayu, Desy Kumala Sari, Merta Simbolon
56-62	Environmental Effect of Boarding Schools and SQ (Spiritual Quotient) Toward Learning Outcomes Physics Ahlul Fikri Ramdhan, Wahyu Dian Laksanawati, Acep Kusdiwelirawan

Basic Physics Learning Process in Electrical Engineering Vocational Education Program Using Ispring Presenter Interactive Powerpoints to Improve Student Understanding

Irwanto Irwanto

72-76 Analyzing the response of learners to use kahoot as gamification of learning physics

Anderias Henukh, Yudi Guntara