



# JURNAL PENELITIAN DAN PEMBELAJARAN IPA

# Vol.4, No.2, p.89-178, November 2018

 Learning Multimedia Based on Science Literacy on the Lightning Theme

Bibin Rubini, Anna Permanasari, Winda Yuningsih

- The Effectiveness of Android-assisted Optical Devices Learning to Improve Students' Conceptual Understanding Oktama Azarya Nanda, Insih Wilujeng
- Contribution of Logical Thinking Ability to Students' Achievement in Three Level of Representations in Chemical Dynamic Materials Aditya Rakhmawan, Harry Firman, Sri Redjeki, Sri Mulyani
- Enhancing of Students' Learning Outcomes in the Environment Pollution Concept through Project Based Learning (PjBL) Nengsih Juanengsih, Laelatul Mahmudah, Ruri Ruri
- Utilization of Open-Ended Problems Model to Analyze Students' Creative Thinking Ability on Electrochemistry Lesson Ika Humaeroh, Dedi Irwandi, Nanda Saridewi
- The Role of Teacher in Science Learning through Multiple Intelligences in Sekolah Peradaban Cilegon Lukman Nulhakim, Basuki Wibawa, Tuti Nuriah Erwin, Zulfiati Syahrial
- · The Influence of Learning by Smartphone to the Conceptual Science Knowledge and the Independence of Students' Learning at Junior High School

Ibadul Hasanah, Aceng Hasani, Abdul Fatah, Indah Juwita Sari, Andhy Romdani

 The Influence of ANEKA-Based Character Integrated in Physics Course with E-learning Schoology

F. Shoufika Hilyana, Siti Masfuah



# DEPARTMENT OF SCIENCE EDUCATION FACULTY OF TEACHER TRAINING AND EDUCATION UNIVERSITAS SULTAN AGENG TIRTAYASA 2018

# JURNAL PENELITIAN DAN PEMBELAJARAN IPA

Vol.4, No.2, p.89-178, November 2018 p-ISSN 2477-1422, e-ISSN 2477-2038

#### **Person in Charge**

Dean of Faculty of Teacher Training and Education

#### **Editor in Chief**

R. Ahmad Zaky El Islami, M.Pd., (Scopus ID: 57203096770) Department of Science Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa, Indonesia

# **Editorial Boards Regional America**

- Prof. Norman G. Lederman, Ph.D, (Scopus ID: 6601987612) Department of Mathematics and Science Education, Illinois Institute of Technology, Chicago, United States
- 2. Prof. Randy L. Bell, Ph.D, (Scopus ID: 55727675900) College of Education, Oregon State University, Corvallis, United States

# **Editorial Board Regional Europe**

Prof. Dr. Bayram COSTU, (Scopus ID: 18233401300) Primary Science Education Division, Yildiz Technical University, Turkey

#### **Editorial Board Regional Africa**

Assoc. Prof. Lindelani E. Mnguni, Ph.D, (Scopus ID: 55656009700) Department of Science & Technology Education, University of South Africa, South Africa

# **Editorial Board Regional Australia and Oceania**

Yulina Eva Riany, Ph.D, (Scopus ID: 57188816584) School of Psychology, The University of Queensland, Australia

# **Editorial Boards Regional Asia**

- 1. Prof. Lilia Halim, Ph.D, (Scopus ID: 14624924300) Department of Education Policy and Leadership, Faculty of Education, The National University of Malaysia, Malaysia
- Assoc. Prof. Dr. Prasart Nuangchalerm, (Scopus ID: 35099135800) Department of Curriculum and Instruction, Faculty of Education, Mahasarakham University, Thailand
- 3. Prof. Antriman Vipinosa Orleans, Ph.D, (Scopus ID: 16417465600) College of Graduate Studies and Teacher Education Research, Philippine Normal University, Philippines
- Assoc. Prof. Dr. Suroso Mukti Leksono, M.Si., (Scopus ID: 57202005733)
   Department of Science Education, Faculty of Teacher Training and Education, University of Sultan Ageng Tirtayasa, Indonesia
- Liska Berlian, M.Si., (Scopus ID: 56241834900) Department of Science Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa, Indonesia

- 6. Assoc. Prof. Dr. Sjaifuddin Sjaifuddin, M.Si., (ResearcherID: D-1372-2017)
  Department of Science Education, Faculty of Teacher Training and Education,
  Universitas Sultan Ageng Tirtayasa, Indonesia
- Assist. Prof. Lukman Nulhakim, M.Pd., (ResearcherID: X-1278-2018) Department of Science Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa, Indonesia
- 8. Prasetyaningsih Prasetyaningsih, M.Pd., (ResearcherID: X-1310-2018) Department of Science Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa, Indonesia

## **Graphic Design**

Aditya Rakhmawan, M.Pd., (ResearcherID: X-1520-2018) Department of Science Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa, Indonesia, Indonesia

## Secretariat

- 1. Mudmainah Vitasari, M.Pd., (Sinta ID: 6021487) Department of Science Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa, Indonesia, Indonesia
- Vica Dian Aprelia Resti, M. Pd., (IPI ID: 527101) Department of Science Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa, Indonesia, Indonesia

## **Peer-Reviewers**

- 1. Assoc. Prof. Chatree Faikhamta, Ph.D, (Scopus ID: 15759756000) Science Education Division, Kasetsart University, Thailand
- Assoc. Prof. Dr. Ade Yeti Nuryantini, M.Si, (Scopus ID: 55600485400) Department of Physics Education, Faculty of Tarbiya and Teaching, UIN Sunan Gunung Djati, Indonesia
- 3. Prof. Dr. Sudarmin Sudarmin, M.Si., (Scopus ID: 57193226009) Department of Science Education, Faculty of Mathematics and Natural Science, Universitas Negeri Semarang, Indonesia
- Assist. Prof. Dr. Aliefman Hakim, M.Si., (Scopus ID: 57055149000) Department of Chemistry Education, Faculty of Teacher Training and Education, Universitas Mataram, Indonesia
- 5. Assist. Prof. Dr. Yanti Herlanti, M.Pd., (Scopus ID: 57195055218) Biology Education Program, Faculty of Tarbiya and Teaching Sciences, UIN Syarif Hidayatullah Jakarta, Indonesia
- Assoc. Prof. Dr. Sigit Saptono, M.Pd., (Scopus ID: 57195054489) Department of Biology Education, Faculty of Mathematics and Science, Universitas Negeri Semarang, Indonesia
- 7. Dr. Ratna Farwati, M.Pd., (Scopus ID: 57200984289) Chemistry Education Program, Faculty of Teacher Training and Education, Universitas Sriwijaya, Indonesia
- 8. Assist. Prof. Dr. Fahyuddin Fahyuddin, M.Si, (IPI ID: 481471) Department of Chemistry Education, Faculty of Teacher Training and Education, Universitas Halu Oleo, Indonesia
- 9. Munasprianto Ramli, Ph.D, (Sinta ID: 6005115) Chemistry Education Program, Faculty of Tarbiya and Teaching Sciences, UIN Syarif Hidayatullah Jakarta, Indonesia

#### **Publisher**

Department of Science Education, Faculty of Teacher Training and Education, Universitas Sultan Ageng Tirtayasa in Cooperation with Perkumpulan Pendidik IPA Indonesia (PPII)/Indonesian Society for Science Educators

#### **Email and Address**

Jl. Ciwaru Raya No. 25 Cipocok Jaya Serang Banten 42117 Email: jppi@untirta.ac.id and jppiuntirta@gmail.com

p-ISSN: 2477-1422 e-ISSN: 2477-2038,

# JURNAL PENELITIAN DAN PEMBELAJARAN IPA Vol.4, No.2, p.89-178, November 2018

Jurnal Penelitian dan Pembelajaran IPA
is published twice a year, May and November
contains publications of research in the field of science learning including
chemistry learning, physics learning, biology learning and natural sciences learning

# **PUBLISHER**

DEPARTMENT OF SCIENCE EDUCATION

FACULTY OF TEACHER TRAINING AND EDUCATION

UNIVERSITAS SULTAN AGENG TIRTAYASA

IN COOPERATION WITH

PERKUMPULAN PENDIDIKAN IPA INDONESIA (PPII)/

INDONESIAN SOCIETY FOR SCIENCE EDUCATORS

## **PREFACE**

Praise to Allah SWT who has given all his gifts and favors so that publishers are able to publish the Jurnal Penelitian dan Pembelajaran IPA volume 4, number 2, November 2018. Shalawat and greetings may be poured into Prophet Muhammad SAW, to his family, His companions and his followers until the end of time. The publication of this journal can't be separated from the support of various parties, from university to degree level, researchers from within and outside Universitas Sultan Ageng Tirtayasa (UNTIRTA), other partners and stakeholders. Do not forget to thanks the Dean of Faculty of Teacher Training and Education (FKIP) and Head of Department of Science Education, who has provided support in the publication of this journal. We would also like to thanks both the moral and material support given by all parties who provided the way to the publication of this journal. Hopefully this journal can be used and useful for the publication of research in UNTIRTA or outside UNTIRTA.

In volume 4 (four) number 2 (two) consists of 8 articles. All articles are the result of a research study. The research methods used by the authors include descriptive, survey, quasi experiment, classroom research and research and development (R & D). The proportion of articles is 100% of articles from outside Universitas Sultan Ageng Tirtayasa

Finally the editorial board realizes that this journal is so far from perfect, constructive feedback and suggestions to publishers for future improvements so publishers hope that this journal can have better quality

Serang, November 2018

**Editorial Board** 

# TABLE OF CONTENTS

PREFACE
TABLE OF CONTENTS
Learning Multimedia Based on Science Literacy on The Lightning Theme
Bibin Rubini, Anna Permanasari, Winda Yuningsih
The Effectiveness of Android-assisted Optical Devices Learning to Improve
Students' Conceptual Understanding
Oktama Azarya, Insih Wilujeng
Contribution of Logical Thinking Ability to Students' Achievement in Three
Level of Representations in Chemical Dynamic Materials
Aditya Rakhmawan, Harry Firman, Sri Redzeki, Sri Mulyani
Enhancing of Students' Learning Outcomes in the Environment Pollution
Conceptthrough Project Based Learning (PjBL)
Nengsih Juanengsih, Laelatul Mahmudah, Ruri Ruri
Utilization of Open-Ended Problems Model to Analyze Students' Creative
Thinking Ability on Electrochemistry Lesson
Ika Humaeroh, Dedi Irwandi, Nanda Saridewi
The Role of Teacher in Science Learning through Multiple Intelegence in
Sekolah Peradaban Cilegon
Lukman Nulhakim, Basuki Wibawa, Tuti Nuriah Erwin, Zulfiati Syahrial
The Influence of Learning by Smartphone to the Conceptual Science
Knowledge and The Independence of Student's Learning at Junior High
School
Ibadul Hasanah, Aceng Hasani, Abdul Fatah, Indah Juwita Sari, Andhy
Romdani
The Influence of ANEKA-Based Character Integrated in Physics Course with
E-Learning Schoology
F. Shoufika Hilyana, Siti Masfuah