



# JURNAL PEMBELAJARAN FISIKA

The Practicality and Effectiveness of the E-Worksheet with Creative Inquiry Based and HOTS Oriented “3D PageFlip” for Online Learning

*I wayan distrik, Chandra Ertikanto, Feriasyah Sesunan*

Implementation of Written Assessment Higher Order Thinking Skills in Physical Learning with a Scientific Approach based Blended Learning

*Chandra Ertikanto, I Wayan Distrik, I Dewa Putu Nyeneng*

Development Of Delphi-Based Learning Media in Electrical and Electronic Basic Students in SMKN 2 Serang

*Irwanto Irwanto, Bagus Dwi Cahyono, Tubagus Umar Syarif Hadi Wibowo, Meilla Dwi Nurmala, Syamsul Rizal*

PhET Simulation Software-Problem Based Learning to Improve Physics Concepts on Newton’s Law

*Alpi Zaidah, Asrorul Azizi, Hardani Hardani*

Development of Interactive Electronic Practicum Module by Utilizing Tracker Software

*Ismu Wahyudi, Eko Suyanto, Hervin Maulina*

Development Massive Open Online Courses (MOOCs) Based on Moodle in High School Physics Static Electricity

*Vandan Wiliyanti, Aliya Destiana, Nur Haq Shidqha*

Use of Problem-Based Electronic Worksheet on Hooke's Law Materials to Increase Creativity of Students

*I Dewa Putu Nyeneng, Chandra Ertikanto, Agus Suyatna, I Komang Astawan*

The Influence of Somatic, Audio, Visual Learning Models, Intellectual (SAVI) Rock PhET Against Students' Activities and Learning Outcomes

*Elvika Elvika, Widya Herma*

The Quality Test of Psychomotor Competency Assessment Instrument during Physics Praxis at Senior High Schools

*Iqlides Ahmad Miyaqi, Winarti Winarti*

Physics Learning Problems During The Covid-19 Pandemic

*Lala Nurdila, Sardianto Markos Siahaan*

Optimizing the Use of E-Worksheet and PHET Simulation in Science Learning during the Covid-19 Pandemic

*Sunaryo Romli, Hera Nopiyanti, Eka Yustian Yusuf*

Development of Student Worksheets Based on Contextual Teaching and Learning (CTL) on Heat Transfer

*Mudalfy Etyanna Nurazri, Faizatul Mabruroh, Yulia Tri Samiha, Apit Fathurohman*

Adaptation of the Epistemological Belief Questionnaire about Teaching and Learning of Preservice Physics Teacher: Preliminary Research

*Kartini Herlina, Doni Andra, I Dewa Putu Nyeneng, B. Anggit Wicaksono, Endang Purwaningsih, Markus Diantoro, Sunaryono Sunaryono*



Jurnal Pembelajaran Fisika

Vol. 10  
No. 1

Pages: 1-151

Bandarlampung,  
June 2022

p-ISSN : 2302-0105  
e-ISSN : 2684-9828

