

## **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

\*Iqlides Ahmad Miyaqi, 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



Vol. 10 No. 1

Pages: 1-151

Bandarlampung, June 2022 p-ISSN: 2302-0105 e-ISSN: 2684-9828

