



# JURNAL PEMBELAJARAN FISIKA

Encourage Student's Critical Thinking Skills Through Questioning on Simple Machine Materials  
*Padillah Chairani\*, Sardianto Markos Siahaan, Apit Fathurohman*

Android-Based E-Module Design in Electric Motor Installation Lessons at SMK Negeri Agriculture, Serang City  
*Muhamad Faizz\*, Irwanto Irwanto, Bagus Dwi Cahyono*

Analysis Of Students' Critical Thinking Skills in Work And Energy Materials at SMA PGRI Betung  
*Mudalfy Etyanna Nurazri\*, Leni Marlina, apit Fathurohman*

The Effect of Resource-Based Learning Model on Problem Solving Ability of Students at SMA Adabiyah Palembang  
*Lolita Resiana Puteri\*, Yuniar Yuniar, Jamiatul Khairunnisa Putri*

Development of Macromedia Flash 8-Based Learning Media in Simulation and Digital Communication Subjects in Vocational High School  
*Irwanto Irwanto\*, Bagus Dwi Cahyono, Juanda Mitra Situmeang*

Student's Response to The Integration of Al-Qur'an Values on The Concept of Quantities and Units  
*Mohammad Djamil M Nur*

Development Of Physics Props For Arduino Uno-Based Light Wavelength Gauges With Diffraction Lattice Method (Case Study of Visible Light Wavelengths)  
*Rena Herdiana\*, Aripin, Ifa Rifatul Mahmudah*



Jurnal Pembelajarana Fisika

Vol. 10  
No. 2

Pages: 153-245

Bandarlampung,  
December 2022

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

