



Development Student Worksheet in the Topic of Regular Circular Motion with Blended Learning based Edmodo as Learning Motivations for Student
Susilawati Susilawati, Ishafit Ishafit, Eni Setyawati

The Effect of Electrode Gap on the Nucleation Activity of $\text{CaCl}_2 \cdot 6\text{H}_2\text{O}$ by using Sharp End Copper Electrode
Risky Afandi Putri, Ahmad Swandi, Annisa Rahman, Radhiah Anggraeni, Inge Magdalena Sutjahja, Daniel Kurnia

Development of Lesson Plan (LP) with Software Lectora Inspire Assisted Problem-Based Learning in Improving Learning Outcomes for Senior High School
Achmad Aswal, Hunaidah Hunaidah, Erniwati Erniwati

Determination of Fill Factor and Efficiency in Solar Cell Type (99 × 69) mm² with Arduino Uno R3 Based Drive assisted by Logger Pro 3.14.1
Hamzah Hamzah, Moh. Toifur, Ishafit Ishafit

Development of The Conception of Mechanical Energy Conservation with Interactive Lecture Demonstration Method using Simple Experiments for Grade 7 Students
Willi Anindita Wijanarka, Julius Zai, Winda Noor Santi, Laifa Rahmawati, Mohd Rustam Bin Mohd Rameli

Characterization of Activated Charcoal Oil Palm (*Elaeis Guineensis* Jacq) Shell Waste using SEM and FTIR: Effect of Activation Temperature
Rasyid Syidiq, La Ode Yusran, Muhammad Anas, Suritno Fayanto

Publisher address:

Universitas Ahmad Dahlan (UAD)
Kampus 2 Universitas Ahmad Dahlan
Jalan Pramuka No. 42, Pandeyan, Umbulharjo,
Yogyakarta 55161
Telp. +62 274 563515, ext. 4902; Fax. +62 274 564604
Email: irip@mpfis.uad.ac.id

