JURNAL PENELITIAN FISIKA DAN APLIKASINYA (JPFA)

Volume 9 Issue 1 **June 2019**

Silver Nanorods Layer Based on Polyvinyl Alcohol on Glass Substrates by Dip-Coating Method

Junaidi, Agus Riyanto, Kuwat Triyana, and Khairurrijal

A Simple Matrix Approach to Determination of the Helium Atom Energies Redi Kristian Pingak, Rosara Kolmate, and Bernandus

Sensitivity Approach of Optical Sensors of Cholesterol Detection through Gaussian Beam and Quasi-Gaussian Beam

Mohammad Budiyanto, Mohamad Yasin, and Sulaiman Wadi Harun

Understanding by Design (UbD) for the Physics Learning about Parabolic Motion Fransiska Retno Kuntari, Ferdy Semuel Rondonuwu, and Debora Natalia Sudjito

Development of HOTS Oriented Cognitive Problems in Thermodynamics for Senior High **Schools**

Seftyan Agustihana and Suparno

Problem-Based Learning Model for Three-Phase Induction Motor Ihtiari Prastyaningrum and Hendrik Pratama

Search, Solve, Create, and Share (SSCS) Learning Model: The Impact on the Students' Creative Problem-Solving Ability on the Concept of Substance Pressure Rahma Diani, Hesti Herliantari, Irwandani, Antomi Saregar and Rofiqul Umam

Analysis of Neutronic Safety Parameters of the Multi-Purpose Reactor-Gerrit Augustinus Siwabessy(RSG-GAS) Research Reactor at Serpong Tukiran Surbakti and Purwadi



Department of Physics Universitas Negeri Surabaya in cooperation with Perkumpulan Pendidik IPA Indonesia (PPII)

Jurnal Penelitian Fisika dan Aplikasinya (JPFA) Volume 9 Issue 1

Pages 1-91

Surabaya June 2019 ISSN 2477-1775 (Online) ISSN 2087-9946 (Print)

Indexed by:







PKP INDEX









%IPI











