Table of contents

Volume 997

Seminar Nasional Fisika (SNF) 2017

25 November 2017, Surabaya, Indonesia

Accepted papers received: 19 March 2018
Published online: 12 April 2018

Preface

Seminar Nasional Fisika (SNF) 2017

Committee

Sponsor

Photograph

Peer review statement

Papers

Determination of source parameters of the 2017 Mount Agung volcanic earthquake from moment-tensor inversion method using local broadband seismic waveforms

Madlazim, T Prastowo, Supardiyono and T Hardy.....1

The construction of partner potential from the general potential anharmonic in $D$-dimensional Schrodinger system

Suparmi, C Cari, K N Wea and Wahyulianti.....8

Variation sweep rate cyclic voltammetry on the capacitance electrode activated carbon/PVDF with polymer electrolyte

L Rohmawati, W Setyarsih and T Nurjannah.....15
Atmospheric study of the impact of Borneo vortex and Madden-Julian oscillation over Western Indonesian maritime area

R M Saragih, R Fajarianti and P A Winarso.....22

Dilatometric shrinkage study on magnesium titanate-based ceramic systems

F U Ermawati and S Suasmoro.....34

Acquisition of electrical signals using commercial electronic components for detection system of Lead ion in distilled water

Pujiyanto, M Yasin and F Rusydi.....42

Local site effect of soil slope based on microtremor measurement in Samigaluh, Kulon Progo Yogyakarta

U N Prabowo, A F Amalia and F E Wiranata.....48

The effectiveness of collaborative problem based physics learning (CPBPL) model to improve student's self-confidence on physics learning

B K Prahani, N Suprapto, Suliyanah, N A Lestari, M N R Jauhariyah, S Admoko and S Wahyuni.....55

Synthesis of polyaniline/cellulose composite as humidity sensor

N P Putri, D H Kusumawati, N Widiyanti and Munasir.....61

Analysis of mineral content of iron sand deposit in Bontokanang Village and Tanjung Bayang Beach, South Sulawesi, Indonesia

V A Tiwow, M Arsyad, P Palloan and M J Rampe.....66

Exploring physics concepts among novice teachers through CMAP tools

N Suprapto, Suliyanah, B K Prahani, M N R Jauhariyah and S Admoko.....73
Qualitative analysis of ionospheric disorders in Solok earthquake (March 6, 2007) viewed from anomalous critical frequency of layer F ($f_{0F2}$) and genesis spread F

D Pujiaestuti, S Daniati, E Taufiquurrrahman, B Mustafa and Ednofri.....80

The effectiveness of CPI model to improve positive attitude toward science (PATS) for pre-service physics teacher

T Sunarti, Wasis, Madlazim, Suyidno and B K Prahani.....91

The D-dimensional non-relativistic particle in the Scarf Trigonometry plus Non-Central Rosen-Morse Potentials

U A Deta, N A Lestari, M Yantidewi, A Suparmi and C Cari.....98

Spatial distribution of topsoil magnetic susceptibility in Sawahlunto City, West Sumatera

Afdal and E S Wahyuni.....110

Analytical solution of Schrödinger equation in minimal length formalism for trigonometric potential using hypergeometry method

I Nurhidayati, A Suparmi and C Cari.....116

Analysis of minimal length effect on the non-relativistic energy and wave function for the exponential type potential using Supersymmetric Quantum Mechanics

H Azizah, A Suparmi and C Cari.....121

The design of a PC-based real-time system for monitoring Methane and Oxygen concentration in biogas production

M Yantidewi, M S Muntini, U A Deta and N A Lestari.....130

Microseismicity of Blawan hydrothermal complex, Bondowoso, East Java, Indonesia

S Maryanto.....138
Analysis of graphical representation among freshmen in undergraduate physics laboratory

A S Adam, S Anggrayni, A Kholiq, N P Putri and N Suprapto.....147

Optimization of thermal conductivity lightweight brick type AAC (Autoclaved Aerated Concrete) effect of Si & Ca composition by using Artificial Neural Network (ANN)

Zulkifli and G P Wiryawan.....154

The effectiveness of Concept Mapping Content Representation Lesson Study (ComCoReLS) model to improve skills of Creating Physics Lesson Plan (CPLP) for pre-service physics teacher

E Purwaningsih, Suyatno, Wasis and B K Prahani.....163

The use of Papuan iron sand and river sand for fine aggregate in mortar for nuclear radiation shield application

K Dahlan, E Haryati and Y. S. Aninam.....170

Correction factors in determining speed of sound among freshmen in undergraduate physics laboratory

A Lutfiyah, A S Adam, N Suprapto, A Kholiq and N P Putri.....176

The scientific argumentation profile of physics teacher candidate in Surabaya

T N Ain, H A C Wibowo, A Rohman and U A Deta.....182

The differences in analysing strategy of viscosity experiment between freshmen and laboratory assistant

S Anggrayni, H Mubarok, N P Putri, N Suprapto and A Kholiq.....189

The estimation of occupational dose in 15 MV varian clinac iX room by Argon-41 as an activation product of photoneutron

R Latifah, Bunawas and J A E Noor.....194
Horizontal Displacement Vector Analysis in Ujong Muloh GPS Station (UMLH) Sumatra Island on March 27 – April 25, 2012
S S Pamungkas, S Koesuma and Budi Legowo.....201

Development of multimedia learning based inquiry on vibration and wave material
H Madeali and B K Prahani.....208

Students' understanding of forces: Force diagrams on horizontal and inclined plane
J Sirait, Hamdani and S Mursyid.....216

The Students' misconceptions profile on chapter gas kinetic theory
M N R Jauhariyah, N Suprapto, Suliyanah, S Admoko, W Setyarsih, Z Harizah and I Zulfa.....223

The effectiveness of CCDSR learning model to improve skills of creating lesson plan and worksheet science process skill (SPS) for pre-service physics teacher
I Limatahu, Suyatno, Wasis and B K Prahani.....236

The use of quizStar application for online examination in basic physics course
R Kustijono and H Budiningarti.....243

Implementation of ECIRR model based on virtual simulation media to reduce students' misconception on kinetic theory of gases
A C Prastiwi, A Kholiq and W Setyarsih.....252

Identification student's misconception of heat and temperature using three-tier diagnostic test
Suliyanah, H N P A Putri and L Rohmawati.....261
Characterization of magnetite (Fe$_3$O$_4$) minerals from natural iron sand of Bonto Kanang Village Takalar for ink powder (toner) application

M R Fahlepy, V A Tiwow and Subaer.....271

The effectiveness of flipped classroom learning model in secondary physics classroom setting

B D Prasetyo, N Suprapto and R N Pudyastomo.....278

Characterization of natural puya sand extract of Central Kalimantan by using X-Ray Diffraction

K G Suastika, K Karelius and I N Sudyana.....285

The performance assessment of undergraduate students in physics laboratory by using guided inquiry

H Mubarok, A Lutfiyah, A Kholiq, N Suprapto and N P Putri.....291

The use of physics practicum to train science process skills and its effect on scientific attitude of vocational high school students

E Wiwin and R Kustijono.....301

Designing laboratory activities in elementary school oriented to scientific approach for teachers SD-Kreatif Bojonegoro

Dwikoranto, W A Surasmi, A Suparto, S Tresnaningsih, D Sambada, T Setyowati, A Faqih and R Setiani.....309

The use of a four-tier wave diagnostic instrument to measure the scientific literacy among students in SMA Negeri 2 Karanganyar

A Krisdiana, N S Aminah and F Nurosyid.....315
Potential of iron sand from Betaf beach, Sarmi regency and river sand from Doyo, Jayapura regency, Papua as basic materials of mortar as nuclear radiation shielding

E Haryati and K Dahlan.....323

Developing physics learning media using 3D cartoon

M Wati, S Hartini, N Hikmah and S Mahtari.....328

The Stark Effect on the Wave Function of Tritium in Relativistic Condition

B Supriadi, S H B Prastowo, S Bahri, Z R Ridlo and T Prihandono.....333

A Low Cost Mobile Robot Based on Proportional Integral Derivative (PID) Control System and Odometer for Education

R Haq, H Prayitno, Dzulkiflih, I Sucahyo and E Rahmawati.....340

Socialization of Solar Energy Utilization in Ponpes Al Hidayah, Arjasa, Kangean Island, Sumenep

Y Cahyono, Y Setyaningrum, A Sarasechan, R G Nafsi, Setiyono, M D Salamah, N A Triyuliana, L Silvia, B A Subagyo, M Zainuri, Triwikantoro, M A Baqiya, Endarko, M Z Asrori, S Pratapa, Suasmoro and Darminto.....348

Microstructure of Sinter Deposit Formed at Hot Springs in West Sumatera

A Putra, D Y Inanda, F Buspa and A F Salim.....354

Effectiveness of guided inquiry learning model to improve students' critical thinking skills at senior high school

E K Nisa, T Koestiari, M Habibbulloh and Budi Jatmiko.....359

Relative gravimeter prototype based on micro electro mechanical system

A S A Rozy, H A Nugroho and M Yusuf.....365
The solution of 4-dimensional Schrodinger equation for polynomial inverse potential and its partner potential by using ansatz wavefunction method

A Suparmi, C Cari, Wahyulianti and K N Wea.....371

Synthesis of PANi-SiO2 Nanocomposite with In-Situ Polymerization Method: Nanoparticle Silica (NPS) Amorphous and Crystalline Phase

Munasir, N R D Luvita, D H Kusumawati, N P Putri, Triwikantoro and Z A I Supardi.....381

Microstructure, thickness and sheet resistivity of Cu/Ni thin film produced by electroplating technique on the variation of electrolyte temperature

M Toifur, Y Yuningsih and A Khusnani.....389