

# **Seminar Nasional Fisika (SNF 2017)**

Journal of Physics: Conference Series Volume 997

Surabaya, Indonesia  
25 November 2017

## **Editors:**

**Dr. Budi Jatmiko  
Dr. Madlazim  
Dr. Munasir**

**Dr. Z.A. Imam Supardi  
Nadi Suprpto  
Utama Alan Deta**

ISBN: 978-1-5108-6166-4  
ISSN: 1742-6588

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2017) by the Institute of Physics  
All rights reserved. The material featured in this book is subject to  
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# 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(0000)

[The construction of partner potential from the general potential anharmonic in  \$D\$ -dimensional Schrodinger system](#)

Suparmi, C Cari, K N Wea and Wahyulianti(0000)

[Variation sweep rate cyclic voltammetry on the capacitance electrode activated carbon/PVDF with polymer electrolyte](#)

L Rohmawati, W Setyarsih and T Nurjannah(0000)7

[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 Winarso00044

[Dilatometric shrinkage study on magnesium titanate-based ceramic systems](#)

F U Ermawati and S Suasgoro00056

[Acquisition of electrical signals using commercial electronic components for detection system of Lead ion in distilled water](#)

Pujiyanto, M Yasin and F Rusydi00064

[Local site effect of soil slope based on microtremor measurement in Samigaluh, Kulon Progo Yogyakarta](#)

U N Prabowo, A F Amalia and F E Wiranata0006:

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

B K Prahani, N Suprpto, Suliyannah, N A Lestari, M N R Jauhariyah, S Admoko and S Wahyuni00077

[Synthesis of polyaniline/cellulose composite as humidity sensor](#)

N P Putri, D H Kusumawati, N Widiyanti and Munasir00083

[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 Rampe00088

[Exploring physics concepts among novice teachers through CMAP tools](#)

N Suprpto, Suliyannah, B K Prahani, M N R Jauhariyah and S Admoko00095

[Qualitative analysis of ionospheric disorders in Solok earthquake \(March 6, 2007\) viewed from anomalous critical frequency of layer F \( \$f\_0F\_2\$ \) and genesis spread F](#)

D Pujiastuti, S Daniati, E Taufiqurrahman, B Mustafa and Ednofri(0000) 2

[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(0000) 3

[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(0000) :

[Spatial distribution of topsoil magnetic susceptibility in Sawahlunto City, West Sumatera](#)

Afdal and E S Wahyuni(0000)32

[Analytical solution of Schrödinger equation in minimal length formalism for trigonometric potential using hypergeometry method](#)

I Nurhidayati, A Suparmi and C Cari(0000)38

[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(0000)43

[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(0000)52

[Microseismicity of Blawan hydrothermal complex, Bondowoso, East Java, Indonesia](#)

S Maryanto(0000)5:

[Analysis of graphical representation among freshmen in undergraduate physics laboratory](#)

A S Adam, S Anggrayni, A Kholiq, N P Putri and N Suprpto0000869

[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 Wiryawan0000876

[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 Prahani0000885

[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. Aninam0000892

[Correction factors in determining speed of sound among freshmen in undergraduate physics laboratory](#)

A Lutfiyah, A S Adam, N Suprpto, A Kholiq and N P Putri0000898

[The scientific argumentation profile of physics teacher candidate in Surabaya](#)

T N Ain, H A C Wibowo, A Rohman and U A Deta0000904

[The differences in analysing strategy of viscosity experiment between freshmen and laboratory assistant](#)

S Anggrayni, H Mubarak, N P Putri, N Suprpto and A Kholiq0000910 ;

[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 Noor0000926 ; 6

[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 Legowo0000423

[Development of multimedia learning based inquiry on vibration and wave material](#)

H Madeali and B K Prahani000042:

[Students' understanding of forces: Force diagrams on horizontal and inclined plane](#)

J Sirait, Hamdani and S Mursyid0000438

[The Students' misconceptions profile on chapter gas kinetic theory](#)

M N R Jauhariyah, N Suprpto, Suliyanah, S Admoko, W Setyarsih, Z Harizah and I Zulfa0000445

[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 Prahani0000458

[The use of quizStar application for online examination in basic physics course](#)

R Kustijono and H Budiningarti0000465

[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 Setyarsih0000474

[Identification student's misconception of heat and temperature using three-tier diagnostic test](#)

Suliyanah, H N P A Putri and L Rohmawati0000483

[Characterization of magnetite \(Fe<sub>3</sub>O<sub>4</sub>\) minerals from natural iron sand of Bonto Kanang Village Takalar for ink powder \(toner\) application](#)

M R Fahlepy, V A Tiwow and Subaer000493

[The effectiveness of flipped classroom learning model in secondary physics classroom setting](#)

B D Prasetyo, N Suprpto and R N Pudyastomo00049:

[Characterization of natural puya sand extract of Central Kalimantan by using X-Ray Diffraction](#)

K G Suastika, K Karelius and I N Sudyana0004: 7

[The performance assessment of undergraduate students in physics laboratory by using guided inquiry](#)

H Mubarok, A Lutfiyah, A Kholiq, N Suprpto and N P Putri0004; 3

[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 Kustijono000523

[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 Setiani00052;

[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 Nurosyid000537



[Potential of iron sand from Betaf beach, Sarimi regency and river sand from Doyo, Jayapura regency, Papua as basic materials of mortar as nuclear radiation shielding](#)

E Haryati and K Dahlan000545

[Developing physics learning media using 3D cartoon](#)

M Wati, S Hartini, N Hikmah and S Mahtari00054:

[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 Prihandono000555

[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 Rahmawati000562

[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 Darminto00056:

[Microstructure of Sinter Deposit Formed at Hot Springs in West Sumatera](#)

A Putra, D Y Inanda, F Buspa and A F Salim000576

[Effectiveness of guided inquiry learning model to improve students' critical thinking skills at senior high school](#)

E K Nisa, T Koestiari, M Habibulloh and Budi Jatmiko00057;

[Relative gravimeter prototype based on micro electro mechanical system](#)

A S A Rozy, H A Nugroho and M Yusuf000587

[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 Wea000593

[Synthesis of PANi-SiO<sub>2</sub> 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 Supardi0005: 3

[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 Khusnani0005: ;