International Conference on Science and Applied Science (Engineering and Educational Science) 2016

Journal of Physics: Conference Series Volume 795

Solo, Indonesia 19 November 2016

Editors:

Soeparmi Faud Anwar

ISBN: 978-1-5108-3680-8

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© (2016) 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. (2017)

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

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 Web: www.proceedings.com

Table of contents

Volume 795

International Conference on Science and Applied Science (Engineering and Educational Science) 2016

19 November 2016, Solo, Indonesia

Accepted papers received: 19 December 2016

Published online: 10 February 2017

Preface

011001

OPEN ACCESS

<u>International Conference on Science and Applied Science (Engineering and Educational Science)</u> 2016

011002

OPEN ACCESS

Organizer of International Conference on Science and Applied Science (Engineering and Educational Science) 2016

011003

OPEN ACCESS

Peer review statement

Papers

Keynote Speakers

012001

OPEN ACCESS

The Shannon entropy information for mixed Manning Rosen potential in D-dimensional Schrodinger equation

A Suparmi, C Cari, Beta Nur Pratiwi and Dewanta Arya Nugraha....1

OPEN ACCESS

Quantum Bound States on Some Hyperbolic Surfaces

Hishamuddin Zainuddin, Chan Kar Tim, Nor Syazana Shamsuddin and Nurisya Mohd Shah....9

Invited Speakers

012003

OPEN ACCESS

Six to Ten Digits Multiplication Fun Learning Using Puppet Prototype

D'oria Islamiah Rosli, Azita Ali, Lim Soo Peng, Imam Sujardi, Budi Usodo and Fengky Adie Perdana.....19

012004

OPEN ACCESS

Mastering the soft skills in the implementation of work based learning among community college students

Azita Binti Ali, Doria Islamiah Rosli, Imam Sujadi, Budi Usodo and Fengky Adie Perdana.....26

Physics

012005

OPEN ACCESS

High temperature corrosion of cold worked YUS409D bellows of bellow-sealed valve in LBE

A P A Mustari, D Irwanto and M Takahashi.....37

012006

OPEN ACCESS

The gravitational field equations of a twisted skyrmion string: numerical solution

Miftachul Hadi, Malcolm Anderson and Andri Husein....46

OPEN ACCESS

Synchrotron WAXS and XANES studies of silica (SiO₂) powders synthesized from Indonesian natural sands

Khairanissa Muchlis, Nur Aini Fauziyah, Siriwat Soontaranon, Wanwisa Limpirat and Suminar Pratapa.....55

012008

OPEN ACCESS

Optical properties of double layer thin films zinc oxide doping aluminum (ZnO/Al) were deposited on glass substrates by sol gel method spray coating technique

Anes Permatasari, Heri Sutanto and Sinta Marito Siagian.....60

012009

OPEN ACCESS

Effect of co doping to the optical properties of ZnO:Co Thin films deposited on glass substrate by sol-gel spray coating technique

Sinta Marito Siagian, Heri Sutanto and Anes Permatasari.....65

012010

OPEN ACCESS

<u>Characteristic and quality control test in sector collimator gamma knife perfexion at Siloam hospital</u>

Jhon Wesly Manik, Eko Hidayanto and Heri Sutanto.....70

012011

OPEN ACCESS

1-Dimension magnetotelluric data inversion using MOEA/D algorithm

Pramudiana and Sungkono.....76

012012

OPEN ACCESS

<u>Influence of water saturation on ultrasonic P-wave velocity in weakly compacted</u> sandstone

Thaqibul Fikri Niyartama, Umar Fauzi and Fatkhan.....82

OPEN ACCESS

NMR Metabolic profiling of green tea (Camellia sinensis L.) leaves grown at Kemuning, Indonesia

D. S. C. Wahyuni, M. W. Kristanti, R. K. Putri and Y. Rinanto.....87

012014

OPEN ACCESS

God particles in the perspective of The AlQuran Surah Yunus: 61 and modern science

Sri Jumini.....93

012015

OPEN ACCESS

Atmospheric conditions analysis of the heavy rain phenomenon in Biak (case study 4-5 December 2014)

Prayoga Ismail and Ejha Larasati Siadari.....101

012016

OPEN ACCESS

Design of heart rate monitor based on piezoelectric sensor using an Arduino

Veni Setyowati, Jodelin Muninggar and Made R. S Shanti.N.A.....109

012017

OPEN ACCESS

<u>Visualization of heat transfer in material for varians of boundary value with Relaxation</u> <u>Iteration Gauss-Seidel method</u>

Imam Basuki, Cari and Suparmi.....116

012018

OPEN ACCESS

 $\underline{Low\text{-frequency magneto-impedance effect in electrodeposited multilayers } \underline{[Ni_{80}Fe_{20}/Cu]_N}$ on the Cu-PCB

Frendi Maulana, Nuryani and B Purnama.....123

Comparison of Titanium Dioxide (TiO₂) nanoparticle-nanofiber and nanofibernanoparticle on the application of dye-sensitized solar cell (DSSC)

Linda Kusumaning Tyas, Risa Suryana, Fahru Nurosyid and Novita Asma Ilahi.....128

012020

OPEN ACCESS

Challenges for nanofluid applications in heat transfer technology

Diah Hidayanti Sukarno.....136

012021

OPEN ACCESS

Solvent and extraction methods effects on the quality of eel (Anguilla bicolor) oil

H Sasongko, N R Efendi, A Budihardjo, Y Farida, T Amartiwi, A A Rahmawati, A Wicaksono and Sugiyarto.....142

012022

OPEN ACCESS

The Solutions of the D-dimensional Schrodinger Equation for the Potential $V(r) = ar^{-6} + br^{-5} + cr^{-4} + dr^{-3} + er^{-2} + fr^{-1}$

Wahyulianti, Suparmi, Cari and Fuad Anwar....146

012023

OPEN ACCESS

The Solution of Schrodinger Equation with the Anharmonic Potential $V(r) = ar^4 + br^3 + cr^2 + dr + er^{-1} + fr^{-2}$ Using Ansatz Method

Kristiana Nathalia Wea, Suparmi, Cari and Fuad Anwar.....152

012024

OPEN ACCESS

The iterative solution of wave propagation in transverse magnetic mode for graded positive-negative

Beta Nur Pratiwi, A Suparmi, C Cari and Dewanta Arya Nugraha.....158

OPEN ACCESS

Asymptotic iteration method for analytical solution of Klein-Gordon equation for trigonometric Poschl-Teller potential in D-dimensions

Dewanta Arya Nugraha, A Suparmi, C Cari and Beta Nur Pratiwi.....166

012026

OPEN ACCESS

Characteristics of dye Rhoeo spathacea in dye sensitizer solar cell (DSSC)

Sri Sumardiasih, Wilfrida M. Obina, Cari, Agus Supriyanto, Trio Y. Septiawan and Khairuddin.....174

012027

OPEN ACCESS

The Determination of the Spectrum Energy on the model of DNA-protein interactions using WKB approximation method

Edy Syahroni, A Suparmi and C Cari.....181

012028

OPEN ACCESS

Biochemical fiber sensor based on evanescent field for detection persistent organic pollutants (POPs)

Edi Prasetyo, Martia Putri Gitrin, Ahmad Marzuki and Venty Suryanti.....188

012029

OPEN ACCESS

<u>Fabrication and variation layers of Cu/TiO₂ nanocomposite and its applications in Dye-Sensitized Solar Cell (DSSC)</u>

Wilfrida Mayasti Obina, Cari, Agus Supriyanto, Sri Sumardiasih, Trio Yuda Septiawan and Khairuddin.....193

OPEN ACCESS

Shannon Information Entropy for Modified Anisotropic Non-quadratic Potential in Axial Part for Cylindrical Coordinates System

Miftahul Ma'arif, Suparmi and Cari.....198

012031

OPEN ACCESS

Solution of generalized Dirac equation for Eckart plus Hulthen central potential combined with modified Hylleraas like tensor potential using Romanovski polynomial method

Dyah Ayu Dianawati, A. Suparmi and C. Cari.....203

012032

OPEN ACCESS

Analysis of wave equation in electromagnetic field by Proca equation

Oky Rio Pamungkas, Soeparmi and Cari.....211

012033

OPEN ACCESS

Electrospinning Titanium Dioxide (TiO₂) nanofiber for dye sensitized solar cells based on Bryophyta as a sensitizer

Novita Asma Ilahi, Risa Suryana, Fahru Nurrosyid and N.T Linda Kusuma.....218

012034

OPEN ACCESS

Approximate theory the electromagnetic energy of solenoid in special relativity

I Prastyaningrum and S. Kartikaningsih....224

012035

OPEN ACCESS

Dye characteristics of *Zingiber officinale var rubrum*, *Cinnamomum zaylanicum*, *Curcuma longa L.*, *Oryza sativa L. Indica* in dye sensitized solar cell (DSSC)

Cari, U. Mahfudli Fadli, A. Bayu Prasada and A. Supriyanto.....230

OPEN ACCESS

Study of imbalanced internal resistance on drop voltage of LiFePO₄ battery system connected in parallel

Fengky Adie Perdana, Agus Supriyanto, Agus Purwanto and Anif Jamaluddin.....236

012037

OPEN ACCESS

Solution of five dimensional Dirac equation with Asymtotic Iteration Method in the case of pseudo spin symmetry

Y.A Kurniawan, A Suparmi and C Cari....243

012038

OPEN ACCESS

<u>Automatic Detection of Atrial Fibrillation Using Basic Shannon Entropy of RR Interval</u> Feature

Adfal Afdala, Nuryani Nuryani and Anto Satriyo Nugroho....250

Mathematics

012039

OPEN ACCESS

Genetics algorithm optimization of DWT-DCT based image Watermarking

Gelar Budiman, Ledya Novamizanti and Iwan Iwut.....255

012040

OPEN ACCESS

Runge-Kutta and rational block methods for solving initial value problems

Sudi Mungkasi and Agung Christian....263

012041

OPEN ACCESS

Jin–Xin relaxation method for solving a traffic flow problem in one dimension

Bernadetta Ambar Sulistiyawati and Sudi Mungkasi.....271

Finite volume numerical solution to a blood flow problem in human artery

Inge Wijayanti Budiawan and Sudi Mungkasi.....277

012043

OPEN ACCESS

Jin-Xin relaxation solution to the spatially-varying Burgers equation in one dimension

Sudi Mungkasi and Fioretta Laras....283

012044

OPEN ACCESS

Variational iteration method for solving the population dynamics model of two species

Benedictus Dwi Yuliyanto and Sudi Mungkasi.....288

012045

OPEN ACCESS

Adomian decomposition method for solving the population dynamics model of two species

Yulius Wahyu Putranto and Sudi Mungkasi.....295

012046

OPEN ACCESS

Statistical t Analysis for the Solution of Prediction Trash Management in Dusun Tanjung Sari Kec. Ngaglik Kab Sleman, Yogyakarta

Salmahaminati, Atina Husnaqilati and Amri Yahya.....303

012047

OPEN ACCESS

The Stochastic Modelling of Endemic Diseases

Kurnia Susvitasari and Titin Siswantining.....307

A survey on keeler's theorem and application of symmetric group for swapping game

Yohanssen Pratama and Yohenry Prakasa.....315

012049

OPEN ACCESS

Iris Segmentation and Normalization Algorithm Based on Zigzag Collarette

M. Rizky Faundra and Dwi Ratna Sulistyaningrum.....320

Educational Physics

012050

OPEN ACCESS

Patterns relationships of student's creativity with its indicators in learning optical instrument

Sukarmin, T E V Dhian, S A Nonoh and W A Delisma.....326

012051

OPEN ACCESS

Students' conceptual understanding consistency of heat and temperature

Indah Slamet Budiarti, Suparmi, Sarwanto and Harjana.....331

012052

OPEN ACCESS

Development of two tier test to assess conceptual understanding in heat and temperature

Winarti, Cari, Suparmi, Widha Sunarno and Edi Istiyono.....336

012053

OPEN ACCESS

<u>Uniform circular motion concept attainment through circle share learning model using</u> real media

Ponimin, Suparmi, Sarwanto and W Sunarno.....341

OPEN ACCESS

Multi-perspective views of students' difficulties with one-dimensional vector and two-dimensional vector

Ahmad Fauzi, Kunthi Ratna Kawuri and Retno Pratiwi.....348

012055

OPEN ACCESS

Consistency argued students of fluid

Viyanti, Cari, Suparmi, Winarti, Indah Slamet Budiarti, Jeffry Handika and Fatma Widyastuti.....355

012056

OPEN ACCESS

A model of scientific attitudes assessment by observation in physics learning based scientific approach: case study of dynamic fluid topic in high school

Elvin Yusliana Ekawati.....360

012057

OPEN ACCESS

Students' representation about Newton law: consequences of "zero intuition"

Jeffry Handhika, C. Cari and A. Suparmi.....369

012058

OPEN ACCESS

<u>Using word-pictorial presentation model to simplify understanding concept test of Newton's law</u>

Jeffry Handhika, C Cari, A Suparmi and W Sunarno.....373

012059

OPEN ACCESS

Student representation of magnetic field concepts in learning by guided inquiry

Siska Desy Fatmaryanti, Suparmi, Sarwanto and Ashadi.....379

Preliminary study of acceleration based sensor to record nile tilapia (*Oreochromis niloticus*) feeding behavior at water surface

Aji Subakti, Zarah F. Khotimah and Fajar M. Darozat.....386

Biology

012061

OPEN ACCESS

<u>Processing of micro-nano bacterial cellulose with hydrolysis method as a reinforcing bioplastic</u>

Maryam Maryam, Rahmad Dedy and Yunizurwan Yunizurwan....391

012062

OPEN ACCESS

Explorative study of tropical pitcher plants (*Nepenthes sp.*) types and insects that trapped inside in Sebangau National Park Palangka Raya Central Kalimantan

Nanik Lestariningsih and Denik Setyaningsih.....398

Chemistry

012063

OPEN ACCESS

Ecofriendly Synthesis of nano Zero Valent Iron from Banana Peel Extract

Sunardi, Ashadi, Sentot Budi Rahardio and Inayati.....406

012064

OPEN ACCESS

<u>Preparation of TiO₂ photocatalyst with the matrix of palm wood (Arenga pinnata)</u> waste in the photodegradation of *batik* wastewater

Dian Kresnadipayana, Endang Tri Wahyuni, Sri Juari Santosa and Mudasir.....411

Synthesis propanol by esterification and reduction reaction

Salmahaminati and Jumina.....416

012066

OPEN ACCESS

<u>Understanding valence-shell electron-pair repulsion (VSEPR) theory using origami</u> molecular models

Teguh Endah Saraswati, Sulistyo Saputro, Murni Ramli, Danar Praseptiangga, Nurul Khasanah and Sri Marwati.....423

Civil Engineering

012067

OPEN ACCESS

Energy efficiency evaluation of hospital building office

Indah Fitriani, Senot Sangadji and S.A. Kristiawan.....432

012068

OPEN ACCESS

The simulation of cropping pattern to improve the performance of irrigation network in Cau irrigation area

Retno Wahyuningsih, RR Rintis Hadiani and Sobriyah.....440

012069

OPEN ACCESS

Analysis of slope slip surface case study landslide road segment Purwantoro-Nawangan/Bts Jatim Km 89+400

Joko Sidik Purnomo, Yusep Muslih Purwana and Niken Silmi Surjandari.....448

012070

OPEN ACCESS

Determination of the bridge maintenance and rehabilitation priority scale in kabupaten Pinrang

Asrul Nurdin, S.A Kristiawan and Handayani Dewi.....455

Educational Biology

012071 OPEN ACCESS

The effect of numbered heads together (NHT) cooperative learning model on the cognitive achievement of students with different academic ability

Marleny Leasa and Aloysius Duran Corebima.....462

Educational Chemistry

012072 OPEN ACCESS Air Pollution Simulation based on different seasons

Muhaimin....471

Physics

012073 OPEN ACCESS

<u>Detection of Atrial Fibrillation Using Artifical Neural Network with Power Spectrum</u> Density of RR Interval of Electrocardiogram

Adfal Afdala, Nuryani Nuryani and Anto Satrio Nugroho.....479

Chemistry

012074

OPEN ACCESS

Rheological properties of carbon nanotubes-reinforced magnetorheological elastomer

S A A Aziz, SA Mazlan, N I Nik Ismail, Ubaidillah, MHA Khairi and NA Yunus.....483

012075

OPEN ACCESS

<u>Performance of polymer nano composite membrane electrode assembly using Alginate as</u> a dopant in polymer electrolyte membrane fuel cell

S. Mulijani.....488