International Conference on Science and Applied Science 2017

Journal of Physics: Conference Series Volume 909

Solo, Indonesia 29 July 2017

Editors:

Dra. Suparmi Fuad Anwar

ISBN: 978-1-5108-5339-3

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

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 909

International Conference on Science and Applied Science 2017 29 July 2017, Solo, Indonesia

Accepted papers received: 23 October 2017

Published online: 27 November 2017

Preface

International Conference on Science and Applied Science 2017

International Conference on Science and Applied Science 2017

International Conference on Science and Applied Science 2017

Peer review statement

Keynote Speaker

Examining live cell cultures during apoptosis by digital holographic phase imaging and Raman spectroscopy

Alexander Khmaladze.....1

Approximate solution for the minimal length case of Klein Gordon equation for trigonometric cotangent potential using Asymptotic Iteration Method

C Cari, A Suparmi and Isnaini Lilis Elviyanti.....7

-		•	
Р	h١	ysi	CC
_		y GI	CO

Solution of Klein Gordo	n equation for	trigonometric	cotangent	potential in	the presence
of a minimal length usin	g Asymptotic	Iteration Meth	od		

A Suparmi, C Cari and Isnaini Lilis Elviyanti....14

Structural characterization of hydrothermally synthesized MnO₂ nanorods

D Q A'yuni, I Alkian, F K Sya'diyah, Kadarisman, A Darari, V Gunawan and A Subagio.....21

Lagrangian for RLC circuits using analogy with the classical mechanics concepts

Albertus Hariwangsa Panuluh and Asan Damanik.....26

QRS peak detection for heart rate monitoring on Android smartphone

Trio Pambudi Utomo, Nuryani Nuryani and Darmanto.....32

dLOGIS: Disaster Logistics Information System

Sorja Koesuma, Rio Riantana, Budi Siswanto, Fendi Aji Purnomo and Sarjoko Lelono.....39

Optimization of active cell area on the dye-sensitized solar cell efficiency

A W Putri, F Nurosyid and Agus Supriyanto.....43

Numerical simulation of dimension effect on critical field of rectangular superconductor

R Rosyida, Fuad Anwar and Darmanto.....48

Comparison XRD pattern of CoFe₂O₄ thin films and nanoparticles

E Fitriyanti, Utari and B. Purnama.....53

$\frac{Parallel-line\ number\ dependence\ of\ magneto-impedance\ effect\ in\ multilayer\ permalloy}{[Ni_{80}Fe_{20}/Cu]_N\ films}$
R H Yohanasari, Utari and B Purnama58

Effect of doping Strontium ions in co-precipitated cobalt ferrite

N Rikamukti, Utari and B. Purnama.....64

The chemical bonds effect of anthocyanin and chlorophyll dyes on TiO₂ for dyesensitized solar cell (DSSC)

A H Ahliha, F Nurosyid, A Supriyanto and T Kusumaningsih.....71

Analysis of bend loss in loaded fiber coil for a circular and an elliptical shape

Ahmad Aftah Syukron, Ahmad Marzuki and Ary Setyawan.....77

Spectral of electrocardiographic RR intervals to indicate atrial fibrillation

Nuryani Nuryani and Anto Satrio Nugroho.....82

Zero field reversal probability in thermally assisted magnetization reversal

E.B. Prasetya, Utari and B. Purnama.....88

Numerical study of proximity effect on critical field of rectangular type-II superconductor

M Naufal Indriatmoko, Fuad Anwar and Hery Purwanto.....93

A model of a nonlinear DNA-protein interaction system with general Hylleraas potential

Edy Syahroni, Suparmi and Cari.....98

Thermodynamic Functions of a Parabosonic System of Second Order	Thermodynamic	Functions	of a Parab	osonic System	of Second	Order
---	---------------	------------------	------------	---------------	-----------	-------

R Y A Sari and W S B Dwandaru....107

Identification of atrial fibrillation using electrocardiographic RR-interval difference

M Eliana and N Nuryani.....114

Study of the Variation of Material layer Compotition and Thickness Related Neutron Flux and Gamma Radiation

Yuliana Dian Nirmalasari, Suparmi and Y. Sardjono.....121

Diffusion processes for planar waveguides fabrication in soda-lime glasses

Muchlas Yulianto, Ahmad Marzuki and Venty Suryanti.....127

Solution of Klein Gordon equation for hyperbolic cotangent potential in the presence of a minimal length using Hypergeometric method

Isnaini Lilis Elviyanti, A Suparmi, C Cari, Dewanta Arya Nugraha and Beta Nur Pratiwi.....132

Nonzero θ_{13} and CP violation from cobimaximal neutrino mixing matrix

Asan Damanik.....139

Performance improvement of dye-sensitized solar cells (DSSC) by using dyes mixture from chlorophyll and anthocyanin

D D Pratiwi, F Nurosyid, Kusumandari, A Supriyanto and R Suryana.....144

Influence of electrode spacing on the efficiency of dye-sensitized solar cell

S R Alfidharisti, F Nurosyid, A Supriyanto, R Suryana and Y Iriani.....150

Optimization of	process	parameters	in the	RF-DC	plasma	N_2-H_2	for	AISI420	molds	and
dies	•	•			-					

Hengky Herdianto, D.J. Djoko, H. Santjojo and Masruroh.....154

The construction of partner potential from the general potential Rosen-Morse and Manning Rosen in 4 dimensional Schrodinger system

Kristiana Nathalia Wea, A. Suparmi, C. Cari and Wahyulianti.....164

Optimization Properties of Environmentally Friendly Paper Coating Based Starch-Polyethylene glycol (PEG) Mixture

Diani Galih Saputri, Khairuddin, Nanik Dwi Nurhayati and Trinh Pham.....174

Magneto-impedance in Multilayered [Ni₈₀Fe₂₀/Cu]₄ with modification of the line-length pattern on Cu printed circuit board

Wahyu Eko Prastyo, F. Maulana, N. Nuryani and B. Purnama.....181

Seismic microzonation by using microtremor method in Pandan volcano, Bojonegoro, East Java

Samsul Hidayat, Dwa Desa Warnana, Sorja Koesuma and Cari.....186

Annealing temperature dependence of magnetoimpedance effect in electrodeposited [Ni₈₀fe₂₀/Cu]₃ multilayers

Frendi Maulana, W Eko Prastyo, Nuryani and B Purnama.....193

<u>Fabrication and Analysis Signal Optical Fiber Sensor Based On Bend Loss for Weight in</u> Motion Applications

Ahmad Aftah Syukron, Ahmad Marzuki and Ary Setyawan.....199

The solution of 4-dimensional Schrodinger equation for Scarf potential and its partner potential constructed By SUSY QM

Wahyulianti, A. Suparmi, C. Cari and Kristiana N. Wea.....204

Anealling dependence of structural and magnetic properties in aluminum substituted cobalt-ferrite nano particle

Budi Purnama and Suharyana....213

Schrödinger equation solution for q-deformed Scarf II potential plus Pöschl-Teller potential and trigonometric Scarf potential

Fery Widiyanto, A Suparmi, C Cari, Fuad Anwar and Mohtar Yunianto.....218

Synthesis and characterization of high-purity gold nanoparticles by laser ablation method using low-energy Nd:YAG laser 1064 nm

Ali Khumaeni, Wahyu Setia Budi and Heri Sutanto.....226

Mathematics

A simple but accurate explicit finite difference method for the advection-diffusion equation

Febi Sanjaya and Sudi Mungkasi.....230

On the local metric dimension of a lollipop graph, a web graph, and a friendship graph

A N Cahyabudi and T A Kusmayadi.....235

Estimating the Value-at-Risk for some stocks at the capital market in Indonesia based on ARMA-FIGARCH models

Sukono, E. Lesmana, D. Susanti, H. Napitupulu and Y. Hidayat.....240

Analysis of Chi-squa	re Automatic Interaction	n Detection (C	CHAID)	and Classification a	nd
Regression Tree (CR	T) for Classification of	Corn Product	ion		

Yuliana Susanti, Etik Zukhronah, Hasih Pratiwi, Respatiwulan and H. Sri Sulistijowati.....249

A staggered grid Jin–Xin relaxation method used to solve the Burgers equation

Maria Anjelina Irawati Ule and Sudi Mungkasi.....257

Estimation of Mean Population in Small Area with Spatial Best Linear Unbiased Prediction Method

Syahril Ramadhan, Titin Siswantining and Saskya Mary Soemartojo.....262

Finite difference and Runge–Kutta methods for solving vibration problems

Scolastika Lintang Renganis Radityani and Sudi Mungkasi.....271

Reconstruction of initial conditions of the Burgers equation in conservation law problems

Sudi Mungkasi and Fioretta Laras.....278

A staggered grid finite difference method for solving the gravity wave-model equations

Catharina Mara Apriani and Sudi Mungkasi.....286

A staggered grid finite difference method for solving the elastic wave equations

Maria Yuliani Danggo and Sudi Mungkasi.....292

Educational Physics

The role of visual representation in physics learning: dynamic versus static visualization

Agus Suyatna, Dian Anggraini, Dina Agustina and Dini Widyastuti.....297

<u>Development of Smartphone e-Modul by Problem Solving Method for Biot-Savart</u> Theory

Ihtiari Prastyaningrum and Jeffry Handhika.....304

The influence of intuition and communication language in generating student conceptions

J. Handhika, C. Cari, A. Suparmi and W. Sunarno.....311

Students conception and perception of simple electrical circuit

ND Setyani, Suparmi, Sarwanto and J Handhika.....319

"Alms of the Sea" at Teleng Ria Beach Pacitan: Alternative Literacy Ethnoscience for Junior High School

Linda Novitasari, Puput Astya Agustina, Ria Sukesti, Muhammad Faizal Nazri and Jeffry Handhika.....330

<u>Development of soft scaffolding strategy to improve student's creative thinking ability in physics</u>

Novinta Nurulsari, Abdurrahman and Agus Suyatna.....336

Effect of problem type toward students' conceptual understanding level on heat and temperature

D Ratnasari, Sukarmin and S Suparmi.....344

	Analy	vzes	of students'	higher-	-order	thinking	skills	of heat	and	tempera	iture	concer	21
--	-------	------	--------------	---------	--------	----------	--------	---------	-----	---------	-------	--------	----

Indah Slamet Budiarti, A. Suparmi, Sarwanto and Harjana.....354

<u>Integrating numerical computation into the undergraduate education physics curriculum using spreadsheet excel</u>

Ahmad Fauzi.....360

The development rubrics skill argued as alternative assessment floating and sinking materials

Viyanti, Cari, Widha Sunarno and Zuhdan Kun Prasetyo.....370

Attainment of students' conception in magnetic fields by using of direct observation and symbolic language ability

Siska Desy Fatmaryanti, Suparmi, Sarwanto and Ashadi.....377

Students' profile of heat and temperature using HTCE in undergraduate physics

Dewanta Arya Nugraha, A. Suparmi, Retno Winarni and Suciati.....383

Profile of student critical thinking ability on static fluid concept

Sulasih, A Suparmi and Sarwanto....389

Analysis of critical thinking ability in direct current electrical problems solving

Hartono, Widha Sunarno, Sarwanto and Dewanta Arya Nugraha....397

<u>Using computer simulation to improve high order thinking skills of physics teacher candidate students in Compton effect</u>

Supurwoko, Cari, Sarwanto, Sukarmin, Ahmad Fauzi, Lisa Faradilla and Tiarasita Summa Dewi.....404

Educational Mathematics

<u>Investigating middle school students' difficulties in mathematical literacy problems level</u> 1 and 2

S Setiawati, T Herman and A Jupri.....414

The experimentation of learning models viewed from interpersonal intelligence

M T C Gerhana, Mardiyana and I Pramudya.....423

Student's mathematical understanding ability based on self-efficacy

M R Ramdhani, B Usodo and S Subanti.....433

Educational Biology

The application of multiple intelligence approach to the learning of human circulatory system

Lita Kumalasari, A Yusuf Hilmi and Didik Priyandoko.....440

The Development of Scientific Literacy through Nature of Science (NoS) within Inquiry Based Learning Approach

A. Widowati, E. Widodo, P. Anjarsari and Setuju.....448

Civil Engineering

Enhancing the engineering properties of expansive soil using bagasse ash

Niken Silmi Surjandari, Noegroho Djarwanti and Nafisah Umri Ukoi.....455

0.10	.1 1	17 7	41 1 C	4 1 4	1 11	1 .	1 .
Self-supporting	r method:	an alternative	method to:	r steel triiss	: hridge e	lement rei	nlacement
our supporting	, memou,	an ancimative	incuiou ioi	steel truss	orrage c		Jiacciiiciit

Muhammad Arsyad, Senot Sangadji and Sholihin As'ad.....462

A Fuzzy analytical hierarchy process approach in irrigation networks maintenance

Angga Riza Permana, Rr. Rintis Hadiani and Syafi'i.....472

Rapid and in-depth analysis for seismic risk evaluation

Novi Dwi Astuti, Meli Anta Alvita, Senot Sangadji, AP Rahmadi and Edy Purwanto.....481

The Evaluation of Screening Process and Local Bureaucracy in Determining the Priority of Urban Roads Maintenance and Rehabilitation

Andri Hendhratmoyo, Syafi'i and Florentina Pungky Pramesti.....492

The study on length and diameter ratio of nail as preliminary design for slope stabilization

Indra Gunawan, Niken Silmi Surjandari and Yusep Muslih Purwana.....501

Chemistry

<u>Utilization of Pb and PbO₂ from lead storage battery waste for batik wastewater treatment</u> using electrochemical method

Riyanto and Siti Wulandari.....511

<u>Preparation of carbon-polyvinyl chloride (C-PVC) and its application for electrodes to electrochemical degradation of batik wastewater</u>

Riyanto and Choirun Nisaa.....520

The Effects of Voltage and Concentration of Sodium Bicarbonate on Electrochemical Synthesis of Ethanol from Carbon Dioxide Using Brass as Cathode

Septian Ramadan, Sholah Fariduddin, Afianti Rizki Aminudin, Antisa Kurnia Hayatri and Riyanto.....529

Stabilizer Effect on Thermal Decomposition of Aged Solid Propellant

Dwi Setyaningsih, Ariadne L. Juwono and Heru Supriyatno.....536

Study of Synthesis Polyethylene glycol oleate Sulfonated as an Anionic Surfactant for Enhanced Oil Recovery (EOR)

Yulianti Sampora, Ariadne L. Juwono, Agus Haryono and Yan Irawan.....542

Study on the colorimetric properties of 2,4,6-triarylpyridine derivative compound for imaging Formaldehyde

D Ovianto, F A R Ma'ruf, N N Fadilah, I B A R Sugiharta and B Purwono.....549

Synthesis and Elucidation Structure of *Tetrakis*-diphenylaminecopper(II) Chloride <u>Hexahydrate</u>

H Syaima, S B Rahardjo and E Suciningrum....555

Modeling Alkyl p-Methoxy Cinnamate (APMC) as UV absorber based on electronic transition using semiempirical quantum mechanics ZINDO/s calculation

Salmahaminati, Muhlas Abdul Azis, Gani Purwiandono, Muhammad Arsyik Kurniawan, Dwiarso Rubiyanto and Arif Darmawan.....560

Low cost heterogenous catalyst from (*Achatina Fulica*) snail shell and its application for biodiesel conversion via microwave irradiation

Is Fatimah, E. A. Kurniastuti, I. A. Basthiani and A. Fakhri.....566

Chemical Engineering

Evaluation of Ultrafiltration Performance for Phospholipid Separation

N Aryanti, D H Wardhani, Z S Maulana and D Roberto.....571

<u>Microencapsulation of Natural Anthocyanin from Purple Rosella Calyces by Freeze</u> Drying

A Nafiunisa, N Aryanti, D H Wardhani and A C Kumoro.....580

The effect of combination of sugar palm fruit, carrageenan, and citric acid on mechanical properties of biodegradable film

S A Rinanda, M Nastabiq, S H Raharjo, S K Hayati, M A Yaqin and Ratnawati.....588

Synthesis of zeolite from rice husk ash waste of brick industries as hydrophobic adsorbent for fuel grade ethanol purification

A Purnomo, M Alhanif, C Khotimah, UA Zuhra, BR Putri and AC Kumoro.....593

Swelling power and solubility of modified breadfruit flour using *Lactobacillus plantarum*

Istiana Norita Rahma, Raja Haris Pratama, Alfiyanti, Deo Reynaldo Alwi, Woro Indriani Setyo Tri Astuti and Dyah Hesti Wardhani.....600

Biology

Screening and Characterization of Polygalacturonase as Potential Enzyme for Keprok Garut Orange (Citrus nobilis var. chrysocarpa) Juice Clarification

E Widowati, R Utami and K Kalistyatika.....607

The effect of Taro (*Colocasia esculenta* L.) and Lesser Yam flour (*Dioscorea esculenta* L.) as thickener agent on physical characteristics of frozen wheygurt

E. Nurhartadi, R. Utami, E. Widowati and B.M. Karunawati.....617

<u>Diversity of arbuscular mycorrhiza in the rhizosphere of Cajeput in agroforestry system</u> with different fertilizer management of maize

Parwi, B Pudjiasmanto, D Purnomo and VR Cahyani.....622

Mycorrhizal diversity in the rhizosphere of sugarcane and grass on different soil types

Vita Ratri Cahyani, Dewi Rastikawati, Nestri Yuniardi, Jauhari Syamsiyah and Suntoro.....628

Histology of Epiphyseal Plate of Adolescent Rat Stimulated by Laserpuncture

Selfi Handayani, Ari H Ramelan, Bambang Purwanto, Koosnadi Saputra and Didik G Tamtomo.....635