# 1st International Conference on Science, Mathematics, Environment and Education (ICoSMEE 2017)

Journal of Physics: Conference Series Volume 1022

Solo Baru, Indonesia 16 September 2017

## **Editors:**

Nurma Yunita Indriyanti Murni Ramli Puguh Karyanto Getut Pramesti

ISBN: 978-1-5108-6322-4

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

### 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 1022**

The 1st International Conference on Science, Mathematics, Environment and Education

16 September 2017, Solo Baru, Indonesia

Accepted papers received: 1 May 2018

Published online: 15 May 2018

### **Preface**

The 1st International Conference on Science, Mathematics, Environment and Education

Peer review statement

### **Papers**

Mathematics, applied mathematics, statistics, and computer science

Erlang circular model motivated by inverse stereographic projection

G Pramesti.....1

Parameter estimation of multivariate multiple regression model using bayesian with non-informative Jeffreys' prior distribution

D R S Saputro, F Amalia, P Widyaningsih and R C Affan....8

On the Locating Edge Domination Number of Comb Product of Graphs

Dafik, I. H. Agustin, Moh. Hasan, R. Adawiyah, R. Alfarisi and D.A.R. Wardani....14

Marked point process for modelling seismic activity (case study in Sumatra and Java)

Hasih Pratiwi, Lia Sulistya Rini and I Wayan Mangku....22

Zero point and zero suffix methods with robust ranking for solving fully fuzzy transportation problems

P T B Ngastiti, Bayu Surarso and Sutimin.....31

Several comparison result of two types of equilibrium (Pareto Schemes and Stackelberg Scheme) of game theory approach in probabilistic vendor – buyer supply chain system with imperfect quality

R Setiawan....40

Related Wheel Graphs and Its Locating Edge Domination Number

R. Adawiyah, I. H. Agustin, Dafik, Slamin and E. R. Albirri.....50

Distance Domination Number of Graphs Resulting from Edge Comb Product

Slamin, Dafik and Gembong Angger Waspodo.....58

### **Mathematics education**

The profile of students' self-regulated learning at vocational high school

Asih Ciptaningtyas, Hasih Pratiwi and Mardiyana.....66

Construction of the mathematical concept of pseudo thinking students

D Anggraini, T A Kusmayadi and I Pramudya.....71

The implementation of portfolio assessment by the educators on the mathematics learning process in senior high school

Ida Lestariani, Imam Sujadi and Ikrar Pramudya.....79

Ethnomathematics elements in Batik Bali using backpropagation method

Mei Lestari, Ari Irawan, Wanti Rahayu and Ni Wayan Parwati.....85

An analysis of teacher's preparation in implementing 2013 revision edition curriculum on mathematics specialization learning

T Susilo and A Suryawan.....94

The effect of brain based learning with contextual approach viewed from adversity quotient

V Kartikaningtyas, T A Kusmayadi and R Riyadi.....102

### **Science education**

Natural science modules with SETS approach to improve students' critical thinking ability

A P S Budi, W Sunarno and Sugiyarto.....109

Student's profile about science literacy in Surakarta

D Nur'aini, S B Rahardjo and V H Elfi Susanti.....118

The need analysis of chemistry module based on REACT (relating, experiencing, applying, cooperating and transferring) to improve critical thinking ability

D M Tyffani, S B Utomo and S B Rahardjo.....124

The development of thematic materials using project based learning for elementary school

M Yuliana, S A Wiryawan and Riyadi.....130

Reading for tracing evidence: developing scientific knowledge through science text

R M Probosari, F Widyastuti, S Sajidan, S Suranto and B A Prayitno.....137

An analysis of logical thinking using mind mapping

S Swestyani, M Masykuri, B A Prayitno, Y Rinanto and S Widoretno.....143

### Physics, instrumentation, and energy

Energy efficiency effect on the public street lighting by using LED light replacement and kwh-meter installation at DKI Jakarta Province, Indonesia

Panggih Sudarmono, Deendarlianto and Adhika Widyaparaga.....151

<u>Performance investigation of an innovative Vertical Axis Hydrokinetic Turbine – Straight Blade Cascaded (VAHT-SBC) for low current speed</u>

R Hantoro, J Prananda, A W Mahmashani, E Septyaningru and F Imanuddin....160

<u>Innovation in Vertical Axis Hydrokinetic Turbine – Straight Blade Cascaded (VAHT-SBC)</u> design and testing for low current speed power generation

R Hantoro, I K A P Utama, I S Arief, A Ismail and S W Manggala.....168

### **Physics education**

Analysis of student's scientific attitude behaviour change effects blended learning supported by I-spring Suite 8 application

Rini Budiharti and N S Waras.....176

<u>Designing electronic module based on learning content development system in fostering</u> students' multi representation skills

I Resita and C Ertikanto.....186

Integration of living values into physics learning based on local potentials

S Sarah, Z K Prasetyo and I Wilujeng.....194

The profile of students' problem-solving skill in physics across interest program in the secondary school

S K Jua, Sarwanto and Sukarmin....201

### Chemistry and material science

Synthesis and characterization of *Mono*-Aqua-*Pentakis* (Isoni-Cotinic Acid) Nickel (II) Sulfate Trihydrate

H Syaima, S B Rahardjo and N Amanati.....209

Effect of water volume based on water absorption and mixing time on physical properties of tapioca starch – wheat composite bread

I K Prameswari, G J Manuhara, B S Amanto and W Atmaka.....216

Characteristic of total suspended particulate (TSP) containing Pb and Zn at solid waste landfill

M A Budihardjo, K Noveandra and B P Samadikun.....223

<u>Utilization of fish bone as adsorbent of Fe<sup>3+</sup> ion by controllable removal of its carbonaceous component</u>

M Nurhadi, R Kusumawardani, I I Widiyowati, Wirhanuddin and H Nur.....227

Natural wrapping paper from banana (*Musa paradisiaca* Linn) peel waste with additive essential oils

E.S. Widiastuti Agustina and V.H Elfi Susanti.....235

### **Chemistry education**

Senior high school students' need analysis of Three-Tier Multiple Choice (3TMC) diagnostic test about acid-base and solubility equilibrium

Ardiansah, M Masykuri and S B Rahardjo.....242

Comprehensive understanding of mole concept subject matter according to the tetrahedral chemistry education (empirical study on the first-year chemistry students of Technische Universität Dresden)

D W Prabowo, S Mulyani, K-H van Pée and N Y Indriyanti.....250

	Students' 1	misconcer	otions on	solubility	y equilibriu	m
--	-------------	-----------	-----------	------------	--------------	---

H Setiowati, S B Utomo and Ashadi.....257

Concept cartoons for diagnosing student's misconceptions in the topic of buffers

I A Kusumaningrum, Ashadi and N Y Indriyanti.....262

The use of an android–based-game in the team assisted individualization to improve students' creativity and cognitive achievement in chemistry

K H Sugiyarto, J Ikhsan and I R Lukman....270

Chemistry teachers' understanding of science process skills in relation of science process skills assessment in chemistry learning

N Hikmah, S Yamtinah, Ashadi and N Y Indriyanti.....277

### Human ecology and environmental education

<u>Using Convective Stratiform Technique</u> (CST) method to estimate rainfall (case study in Bali, December 14<sup>th</sup> 2016)

Ayu Vista Wulandari, Khafid Rizki Pratama and Prayoga Ismail....284

Enhancing effectiveness of agriculture group in supporting government program to increase food security

Daru Retnowati and A H Subarjo....290

Study of waste management towards sustainable green campus in Universitas Gadjah Mada

Mega Setyowati, Arif Kusumawanto and Agus Prasetya.....298

Simulation and prediction the impact of climate change into water resources in Bengawan Solo watershed based on CCAM (Conformal Cubic Atmospheric Model) data

Sinta B Sipayung, Amalia Nurlatifah and Bambang Siswanto.....305

Behavioral intention and its relationship with gender: a study of green school students in Surakarta, Indonesia

I A Fakhrudin, P Karyanto and M Ramli.....314

### **Biology**

Molecular status of Human Immunodeficiency Virus, Hepatitis B virus, and Hepatitis C virus among injecting drug male commercial sex workers in Surakarta, Indonesia

Afiono Agung Prasetyo, Marwoto, Zainal Arifin Adnan and Hartono.....323

Human T-lymphotropic Virus-1/2 detected in drug abused men who have sex with men infected with HIV in Surakarta, Indonesia

Afiono Agung Prasetyo and Yulia Sari.....328

Torque Teno Virus in HIV-infected transgender in Surakarta, Indonesia

Hartono, Afiono Agung Prasetyo and Mohammad Fanani.....333

*CCR2* V64I polymorphism in rifampicin resistant tuberculosis patients in Moewardi General Hospital Surakarta, Indonesia

Marwoto, Afiono Agung Prasetyo, Reviono and Suradi.....338

Molecular analysis of *Toxoplasma gondii Surface Antigen 1 (SAG1)* gene cloned from *Toxoplasma gondii* DNA isolated from Javanese acute toxoplasmosis

Sri Haryati, Afiono Agung Prasetyo, Yulia Sari and Ruben Dharmawan.....343

Buccal swab, a minimally invasive method for the screening of oral cancer in active smokers

Suyatmi, P Subiyantoro and S Indrakila....348

Combating Hepatitis B and C through immunological approach

Tri Nugraha Susilawati, Sigit Setyawan, T Y Pramana, Ambar Mudigdo and Afiono Agung Prasetyo.....353

Study of cultivation and growth rate kinetic for mixed cultures of local microalgae as third generation (G-3) bioethanol feedstock in thin layer photobioreactor

Wahyu Prihastuti Yuarrina, Yano Surya Pradana, Arief Budiman, Akmal Irfan Majid, Indarto and Eko Agus Suyono.....359

Nutrient uptake from liquid digestate using ornamental aquatic macrophytes (*Canna indica, Iris pseudacorus, Typha latifolia*) in a constructed wetland system

W Ediviani, C R Priadi and S S Moersidik.....368

Nutrients content and quality of liquid fertilizer made from goat manure

Yacobus Sunaryo, Djoko Purnomo, Maria Theresia Darini and Vita Ratri Cahyani.....375

A new candidate of calcium channel blocker in silico from *Tectona grandis* for treatment of gestational hypertension

A Azizah, Y H Suselo, M Muthmainah and D Indarto.....383

### **Biology education**

The influence of discovery learning model application to the higher order thinking skills student of Srijaya Negara Senior High School Palembang on the animal kingdom subject matter

F Riandari, R Susanti and Suratmi.....392

Misconception of biology education student of teacher training and education of Sriwijaya University to the concept of photosynthesis and respiration

Rahmi Susanti.....400

Analysis of high school students' environmental literacy

R A K Wardani, P Karyanto and M Ramli.....407

The development of the learning video for the flipped classroom model on student of open university on human skeletal system and muscles

V S Andrini.....415

Enhancing the prospective biology teachers' Pedagogical Content Knowledge (PCK) through a peer coaching based model

Yenny Anwar.....422