# International Conference on Mathematics and Natural Science (IConMNS 2017)

Journal of Physics: Conference Series Volume 1040

Bali, Indonesia 6 – 7 September 2017

ISBN: 978-1-5108-6411-5

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 1040**

**International Conference on Mathematics and Natural Sciences (IConMNS 2017)** 

6-7 September 2017, Bali, Indonesia

Accepted papers received: 15 May 2018

Published online: 4 June 2018

## **Preface**

International Conference on Mathematics and Natural Sciences (IConMNS 2017)

Peer review statement

# **Papers**

The tolerance improvement of local soybean in waterlogging condition through the combination of irradiation and in vivo selection

T B Saputro, K T Purwani, V S Fatimah, E M Stevia and N Jadid.....1

<u>Identification of Microscopic Fungus in Gill of Skipjact Tuna (Katsuwonus pelamis L.) at</u> Traditional Markets in Singaraja - Bali

I A P Suryanti, N L P M Widiyanti, S Tangguda and I A K Tridewi....8

Genotyping SNP Rs12255372 TCF7L2 Gene Using Three-Primer ARMS-PCR for Detection T2DM n Indonesian Batak Ethnic

Syamsurizal and H Kadri.....14

Expression pattern of drought-responsive genes in burley tobacco under in vitro water deficit

N Jadid, E Estiasih, T B Saputro, K I Purwani, D Hidayati, E V Permatasari and W D Kurniawan.....21

Characteristic of synthetic seeds from two medicinal plants (*Moringa oleifera and Camellia sinensis*)

W Muslihatin, N Jadid, T B Saputro, K I Purwani, C E S Himayani and A W Calandry.....28

The effect of addition sucrose concentrations toward weight of Nata DE Lontar (*Borassus flabellifer*) Linn

N L P M Widiyanti, S Mulyadiharja, I N Sukarta and N W I Pradnyandari.....34

Potential of yellowfin tuna catch in East Java-Indian Ocean based on length frequency and age distribution

D Hidayati, R Herlambang, N Jadid, N N Sa'adah, N Maulidina and A P D Nurhayati.....42

The formation of mini illustrated dictionary of rare plants in the village forest of Penglipuran, Bangli, Bali

N Wijana and I G A N Setiawan.....48

Cytotoxic activity of andrographolide in colon cancer through inhibition cox-2 by in silico study

N P L Laksmiani, K R Reynaldi, M I Widiastari, I P W Nugraha, I M K Suyadnya and R A I K Maharani.....55

The inhibitory activity of peonidin purple sweet potato in human epidermal receptor-2 receptor (her-2) expression by in silico study

N P L Laksmiani, M I Widiastari and K R Reynaldi.....61

Identification of coral recruitment in Lembongan Island, Nusa Penida, Bali

I N D Prasetia, Supriharyono, S Anggoro and L Sya'rani.....66

The structure of the *Meiozoobenthos* community and its contribution to demersal fishery in mangrove forest ecosystem in Banyuwedang Bay, Buleleng, Bali

I B J Swasta.....74

I W Mudianta83
Synthesis and characterization of hydrogel composite based on bacterial cellulose-gambir leaf extract ( <i>Uncaria gambir</i> Roxb.)  A Putra, B A Nugraha and A Amran90
Characterization and analysis of the molecular weight of corn corbs microcrystalline cellulose (MCC) fiber using mass-spectrometry methods
W R Kunusa, H Iyabu, M Taufik and D N Botutihe100
Silicon chemistry for sustainable development of rice agriculture  I W Karyasa109
Classification of breast cancer using Wrapper and Naïve Bayes algorithms  I M D Maysanjaya, I M A Pradnyana and I M Putrama117
α-Sutte Indicator: a new method for time series forecasting A S Ahmar, A Rahman and U Mulbar125
On super (a, d)-edge-antimagic total labeling of Möbius ladder  P K Dewi, I N Suparta and K Y Sumalasia134
Graceful labeling for open superstar of complete bipartite graphs $S^2(t \cdot K_{m,n})$ I N Budayana, I N Suparta and N P H Purnamayanti140
Numerical solution of SIR model for transmission of tuberculosis by Runge-Kutta method
S Side, A M Utami, Sukarna and M I Pratama146

Bioprospecting of the Balinese marine sponges and nudibranchs

<u>Identification of chemistry teaching problems of a prospective teacher: A case study on chemistry teaching</u>

I W Redhana, I B N Sudria, I N Suardana, I W Suja and N K N Handayani.....154

Effectiveness of problem-based learning to optimize student learning outcomes in regression analysis course

M Susilawati and D P E Nilakusmawati.....161

<u>Scaffolding in problem based learning to increase students' achievements in linear algebra</u>

IN Gita and RA Apsari.....169

Using puzzle to encourage students to do problem posing

I M Candiasa, N Santiyadnya and G K A Sunu.....176

Assessing by doing: A Balinese culture based assessment

N M S Mertasari, I M Yudana and N Gita.....182

Design research on plane figure learning by using picture story and pairing game to improve mathematical communication skills of second grade of primary school students

Lisnani.....188

The development of mathematical learning material based on model-eliciting activities (MEAs) approach to improve mathematical problem-solving skill of students of grade X of Senior High School Padang

Irwan, A Asmar and H Syarifuddin....197

The effectiveness of mathematics software aided learning tool with performance assessment on student independence and student learning outcomes

G A Mahayukti....205

<u>Developing blended learning environment to improve learning performance and self-</u>reliance for junior high school students

I M G Sukawijaya and I G P Sudiarta.....213

<u>Investigation on students' mathematical online discussion: A case study in grade 8 SMPN 1 Denpasar</u>

I G P Sudiarta, I N Sukajaya and I G P Suharta.....221

PISA-like problems using Indonesian contexts

B Murtiyasa, S Rejeki and R Setyaningsih....229

Integrating ethnomathematics into open-ended problem based teaching materials

I P P Suryawan and Sariyasa....237

On the implementation of e-learning with *mathlet* GeoGebra in Analytic Geometry course to improve students' engagement and achievement

G Suweken....246

The effect of problem based learning model and authentic assessment on mathematical problem solving ability by using numeric ability as the covariable

I K Darma, I M Candiasa, I W Sadia and N Dantes.....252

Exploration of table and graph literacy of statistics student at Universitas Negeri Makassar

M A Tiro, M K Aidid and A S Ahmar.....261

<u>Didactical design of integers: an elementary school teachers creation viewed from</u> didactical situation perspective

S Prabawanto, D Suryadi, E Mulyana, D Ratnasari and F Dewi.....266

The identification of the 11<sup>th</sup> grade students' prior knowledge of electricity concepts K Suma, I W Sadia and N M Pujani.....274 Types of junior high school students errors in science problem solving I M Mariawan and N N Parwati.....281 The Effectiveness of problem-based hybrid learning model in physics teaching to enhance critical thinking of the students of SMAN R Sujanem, S Poedjiastuti and B Jatmiko.....287 The contribution of school climate, achievement motivation, and self-concept to science learning achievement Surayanah and L Karma.....293 The development of *smoky glass box* as a physics instructional medium on light subject S Hartini, M Syahrirani and A Salam.....300 Character building in physics learning for Indonesia children I M Astra....306 Characterization the geometry of the peat soil of Pontianak using fractal method J Sampurno, A Muid, Zulfian and F D E Latief.....315

Dielectric properties and bioactivity of PVA/PEG/TiO<sub>2</sub> fibers for capacitive based body sensor

M Diantoro, T Istirohah, A Fuad and I Ristanti.....323

١	New	simple	synthesis	crystal s	vstem and	physical	properties	of Zn <sub>5</sub> S <sub>2</sub>	compound
1	1000	SIMPIC	oynuncoio,	, ci yotai o	y Stelli allu	priysicar	properties	UI ZIISO	Compound

A D Kusumawati, T Suprayogi, M Diantoro, I Dasna and Subakti.....331

Development of digital viscometer based on sensor technology and microcontroller

Yulkifli, Yohandri and R Kurniati.....338

Influence of high energy milling time on nano-quartz structure from West Sumatera

Ratnawulan, A Fauzi and Y Zahara....346

Testing on porosity of composite material composed by ultrafine amorphous silica (UFAS) from rice husk using X-ray micro-computed tomography

P Widiarini and G B Suparta.....351

Correlation of seismotectonic parameter and seismic quiescence z-value in West Sumatra Indonesia

Syafriani, Yulkifli, A Z Sabarani and F D Raharjo.....357

Effect of sintering temperature on crystal structure and grain size of Manganese Ores from West Sumatera

A Fauzi, Ratnawulan and P J Putri.....364

Development of Low Sidelobe Level Array Antenna for Synthetic Aperture Radar Sensor

Yohandri, Yulkifli and J T S Sumantyo.....371