Mathematics, Informatics, Science and Education International Conference (MISEIC 2018)

Emerging Trends of Research in Mathematics, Informatics, Sciences, and Education

Journal of Physics: Conference Series Volume 1108

Surabaya, Indonesia 21 July 2018

Editors:

Yuni Sri Rahayu Rooselyna Ekawati Nadi Suprapto Asep Bayu Dani Nandiyanto Setya Chendra Wibawa Shofan Fiangga M. Jakfar

ISBN: 978-1-5108-7714-6

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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed by Curran Associates, Inc. (2019)

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 1108

Mathematics, Informatics, Science and Education International Conference (MISEIC) 2018

21 July 2018, Surabaya, Indonesia

Accepted papers received: 10 October 2018

Published online: 4 December 2018

Preface

<u>Mathematics, Informatics, Science and Education International Conference (MISEIC)</u> 2018

Peer review statement

Papers

<u>Cost-Efficient Orchestration of Containers in Clouds: A Vision, Architectural Elements, and Future Directions</u>

R Buyya, M A Rodriguez, A N Toosi and J Park....1

<u>Prospective teachers' difficulties in second order linear differential equation: a case of constructing methods in solving a non-homogeneous problem</u>

B P Prawoto, S Hartono and D K Fardah.....14

<u>Design of Countenance Evaluation Model Based on ANEKA-Tri Hita Karana in</u> <u>Computer Learning for Vocational Students of Information Technology in Bali</u>

D G H Divayana, I P W Ariawan, A Adiarta, D P Parmiti, D B Sanjaya, I W Kertih and S C Wibawa.....19

Performance Analy	ysis of the	Windowing	Techniqu	e on l	Elbow	Joint.	Angle	Estimation
Using Electromyog	graphy Si	gnal	_					

Triwiyanto, O Wahyunggoro, H A Nugroho and Herianto.....25

<u>Development of Inquiry-Creative-Process Learning Model to Promote Critical Thinking Ability of Physics Prospective Teachers</u>

Wahyudi, N N S P Verawati, S Ayub and S Prayogi.....31

<u>Indigenous Bacteria Community Fluctuation During Fermentation of Water Hyacinth</u> (*Eichhornia crassipes*) and Corncob (*Zea mays*)

Isnawati, Ni'matuzahroh and T Surtiningsih.....37

<u>Utilising "Meriam Karbit" Indigenous Knowledge to Construct Alternative Physics</u> Experiments Based Smartphone Camera

A Pramuda, Mundilarto, H Kuswanto and S Hadiati.....44

The oral mathematical communication profile of prospective mathematics teacher in mathematics proving

K V Pantaleon, D Juniati and A Lukito.....50

Characteristic Polynomial of Antiadjacency Matrix of Directed Cyclic Wheel Graph

L Widiastuti, S Utama and S Aminah.....56

An Inventory-Dependent Demand Model with Deterioration, All-Units Discount, and Return

N Loedy, D Lesmono and T Limansyah.....63

The Development Test of Practical Work Module of Animal Structure Using Modified Free Inquiry

Nurhadi, M M Zural, Y Zubir and E Rosba.....69

Support Vect	or Machine	with Fisher	Score 1	Feature	Selection	to Predict	Disease-	Resistant
Gene in Rice								

G S Saragih and Z Rustam.....75

<u>Contextual Learning On The Basis of Coastal Culture to Enhance Students' Competency in Mathematical Problems Solving</u>

M A Kleden, Y Sugi and U Gerardus.....81

Students' activities for understanding function shifting by using GeoGebra

Abadi and D K Fardah.....88

Eigenvalues of Antiadjacency Matrix of Directed Cyclic Dumbbell Graph

S Budiyanto, S Utama and S Aminah.....95

Common False of Student's Scientific Reasoning in Physics Problems

N Erlina, E Susantini and Wasis.....102

Student's Strategic Competence toward Open-Ended Problems Before and After the Transition to Junior High School

I Sabilah, T Y E Siswono and Masriyah.....108

Analysis of Churn Rate Significantly Factors in Telecommunication Industry Using Support Vector Machines Method

S Arifin and F Samopa.....115

Multinomial Logistic Regression and Spline Regression for Credit Risk Modelling

M R Adha, S Nurrohmah and S Abdullah....122

The Factors Affecting	Maternal	Mortality	in Java:	Spatial	Modeling	Application	ı on
Demographic Data				-			

C H P Tatipatta, Y Widyaningsih and S Nurrohmah.....129

<u>Determination of FactorsA with Motor Complications Frequency in People with Early</u> Parkinson's Disease: Bayesian Method for Zero-inflated Poisson Pegression

A Awaliah, S Abdullah and A Bustamam.....136

Analysis of Student's Understanding of Exponential Concept: A Perspective of Pirie-Kieren Theory

N Syafiqoh, S M Amin and T Y E Siswono.....142

Peat Endogenous Lignocellulolytic Bacteria for Humic Waste Decomposition

F Solikhah, W Assavalapsakul and E Zulaika....148

The improvement of students physics problem solving skills through the implementation of PO2E2W learning model assisted PhET media

A S D Sari, B K Prahani, Munasir and B Jatmiko.....154

Mathematical problem solving skills analysis about word problems of linear program using IDEAL problem solver

L D Permata, T A Kusmayadi and L Fitriana.....161

Building Scientific Literacy and Physics Problem Solving Skills through Inquiry-Based Learning for STEM Education

L Yuliati, Parno, A A Hapsari, F Nurhidayah and L Halim.....167

Mathematical communication skill of senior high school students based on their personality types

A C Septiana, T A Kusmayati and L Fitriana.....173

The Development of Biology	Comic Education	with Compare an	d Contrast Learning
(CaC) Method to Improve 10 th	th Grade Students'	Literacy	

R A Putri, R Fida and Wasis.....179

<u>Developing A Media 'Visual Design of Pop Up Mathematics Book' as a Supporting Tool in Inquiry-Based Learning Three-Dimensional Figures</u>

T Susilo, I Sujadi and D Indriati.....184

Steady Infiltration in Heterogeneous Soil

I Solekhudin....190

A Comparative Study: Concept Number Skills of Children Aged 4-5 Years after Playing Two Different Games

E Oktavianingsih and K Fahuzan.....196

Metacognitive Knowledge of a Student in Planning the Solution of Limit Problems

Pathuddin, I K Budayasa and A Lukito.....202

The Way of Students' Reasoning of Elementary Students in Solving Integer Problem

R Febriyanti, Y Fuad and Masriyah.....208

<u>Validity of Teaching Materials Based on Socio-Scientific Issues Approach on The Topic of Vibration, Waves, and Sound</u>

K W Hariapsari, Tukiran and E Sudibyo.....215

<u>Disturbance compensating model predictive control for warship heading control in</u> missile firing mission

Heri Purnawan, Tahiyatul Asfihani, Dieky Adzkiya and Subchan.....221

The Influence of Inquiry	Method on St	udent Learning	Result	With Different	Class
Learning Style on Planta	e Material	_			

S Ariani, Y S Rahayu and E Susantini.....227

Improving Students' Scientific Asking Skills through the Implementation of Question Webs Based Learning Model

Evendi, E Susantini, Wasis and B K Prahani.....233

<u>Application of Support Vector Machines in Evaluating the Internationalization Success of Companies</u>

Z Rustam, F Yaurita and M J Segovia-Vergas.....239

Sequence Variation of Metallothionein (MT) Gene in Poaceae Family

P Peresia and D S Rini.....245

<u>Valuation of Survivorship Life Insurance with Stochastic Rates of Return and Dependent</u> Mortality

M Y Tobing, S Nurrohmah and B D Handari.....251

Formation Control of Multiple Dubins Airplane System with Geometric Approach

Asmianto, Hariyanto and Miswanto.....257

<u>Creativity of Secondary Mathematics Teacher within Solve the 2-Dimentional Figure Problem Based On Teaching Experiences</u>

P Wijayanti.....264

The effect of virtual lab and gender toward students' creativity of physics in senior high school

G Gunawan, N M Y Suranti, N Nisrina, L Herayanti and R Rahmatiah.....270

T V Rampisela and Z Rustam.....277

The Effect of rGO Mass Composition on The Performance of Activated Carbon/rGO Supercapacitor Electrode Based on Coconut Shell (*Cocos nucifera*)

S H Intifadhah, L Rohmawati, W Setyarsih and Tukiran.....284

<u>Isolation and characterization of silicate-solubilizing bacteria from paddy rhizosphere</u> (*Oryza sativa* L.)

A Sulizah, Y S Rahayu and S K Dewi.....291

Graceful Labelling of Edge Amalgamation of Cycle Graph

D E Nurvazly and K A Sugeng.....297

A Responsive Web-Based QR Code for Laboratory Clearance Form

N Rochmawati, Y Anistyasari, D F Suyatno and I F Kurniawan.....302

Virtual Laboratory to Improve Students' Conceptual Understanding in Physics Learning

G Gunawan, N Nisrina, N M Y Suranti, L Herayanti and R Rahmatiah.....308

A mathematical model of TB control with vaccination in an age-structured susceptible population

Dipo Aldila, Zahra Alya Sari Ryanto and Alhadi Bustamam.....314

Skill Analysis of Students' Creative Thinking In Implementation Of Problem Based Learning With Plastic Waste Handling Context

F Eny, R Momo and S Wahyu....322

<u>Fuzzy Support Vector Machines based on Adaptive Particle Swarm Optimization for</u> Credit Risk Analysis

M D Murjadi and Z Rustam....327

A Comparison of the Bayesian Method under Symmetric and Asymmetric Loss Functions to Estimate the Shape Parameter *K* of Burr Distribution

I Fithriani, A R Hakim and M Novita.....333

Analysis of Hypertension Disease using Logistic and Probit Regression

D I Ruspriyanty and A Sofro.....340

The Existence of 1-Error-Correcting Pair for Maximum Distance Separable (MDS) Non-Generalized Reed Solomon (GRS) code and Almost Maximum Distance Separable (AMDS) code

M Ridha and K A Sugeng.....346

<u>Investigating the Pre-service and In-service Science Teachers' Conceptions of A 'teacher'</u> at the Beginning of Their Initial Teacher Training Program

J Marlizayati and S Hardimah.....352

A mathematical model for chemotherapy paradoxical reaction in Tuberculosis transmission

Febriana Tri Rahmawati, Alhadi Bustamam and Dipo Aldila....357

Fraction Magnitude Knowledge: Students Strategy in Estimating Fractions

I K Amalina, Y Fuad and I D Agustina.....363

Application of Learning Model (LC) 7E with Technology Based Constructivist Teaching (TBCT) and Constructivist Teaching (CT) Approach as Efforts to Improve Student Cognitive Ability in Static Fluid Concepts

O Miadi, I Kaniawati and T R Ramalis.....370

<u>Investigating the Development of Reasoning Abilities Among Bruneian Physics Students</u> After 1 Year Exposure to Cambridge International Advanced Level Program

J Marlizayati, A H Nor'Arifahwati and A P Rahiman....378

Mathematical	modeling	and n	numerical	simulation	of tuber	culosis	spread	with	diabetes
effect	_						_		

Maulana Malik, Monica Larasati and Dipo Aldila.....383

<u>Classification of Osteoarthritis Disease Severity Using Adaboost Support Vector Machines</u>

T R Adyalam, Z Rustam and J Pandelaki.....391

<u>Visualization Profile of Junior High School Students in Solving Geometry Problems</u> Viewed from Gender Differences

M M L Puloo, D Juniati and P Wijayanti.....398

Identifying of factor associated with parkinson's disease subtypes using random forest

E Latifah, S Abdullah and S M Soemartojo....405

Analysis Dengue Fever and Malaria Cases using Generalized Multivariate Conditional Autoregressive Model

A Sofro.....412

Predicting Final Result of Football Match Using Poisson Regression Model

H R Azhari, Y Widyaningsih and D Lestari.....418

Application Support Vector Machine on Face Recognition for Gender Classification

Z Rustam and A A Ruvita.....423

Face recognition using fuzzy kernel learning vector quantization

Z Rustam and Rika.....428

Developing a Local Instruction Theory for Learning the Concept of Solving Quadratic Equation Using Babylonian Approach

A D Fachrudin, R I I Putri, A W Kohar and S Widadah.....435

Optimal Portfolio Selection with Regime-Switching Hamilton-Jacobi-Bellman	(HJB)
Equation and Maximum Value-at-Risk (MVaR) Constraint	

F Setyani, M Novita and M Malik.....441

Face Recognition to Identify Look-Alike Faces using Support Vector Machine

Z Rustam and R Faradina.....447

A Comparison of O'Sullivan Penalized Spline and Penalized Spline Based Truncated Power Basis Methods to Predict Ozone Concentrations

R Fitri, Y Widyaningsih and D Lestari.....453

<u>Team Assisted Individualization (TAI) in Mathematics Learning Viewed from Multiple Intelligences</u>

I I Siregar, Budiyono and I Slamet.....459

Analysis of difficulties in mathematics learning on students with deictic gesture type in problem-solving HOTS algebra test

H Zulfa, D R S Saputro and Riyadi.....465

The Role of Gesture to Mathematics' Fraction Base Concept Instruction

E Surahmi, I K Budayasa and R Ekawati.....473

Risk Prediction Model Occurrence of Obstructive Sleep Apnea (OSA) Risk in Chronic Obstructive Pulmonary Disease patient. Case Study: Cipto Mangunkusumo Hospital

I R Anisa, T Siswantining, T Kamelia and D Sarwinda.....479

Content analysis of 13 dimensions to support student teachers' PCK in the environmental chemistry textbooks

D G Ramadhani, S B Utomo and N Y Indriyanti.....486

O S Riza and H Tjandrasa.....492

Students' Translation Ability of Mathematical Representations (Symbolic and Visual)
Based on Their Learning Styles

I S Putra, Masriyah and R Sulaiman.....498

The Interpersonal Intelligence Profile of Seventh-Grade Students in Mathematics Learning

C A Dien and D U Wustqa.....505

Parameter estimation for the Lomax distribution using the E-Bayesian method

A Fitrilia, I Fithriani and S Nurrohmah.....510

Verifiable Image Secret Sharing Using Matrix Projection

N F Azzahra and K A Sugeng.....516

<u>Students' Mathematisation in Solving Mathematical Literacy Problems with Space and Shape Contents</u>

Lestariningsih, S M Amin, A Lukito and M Lutfianto.....522

Analysing PISA-like assessment test measuring Scientific Literacy using Three-Parameter Logistic (3PL) of IRT–2018

S Rohmah, I Kaniawati and T R Ramalis.....529

A Sequence Convergence of 1 –Dimensional Subspace in a Normed Space

Manuharawati, D N Yunianti and M Jakfar.....535

D 1				- 0	• .					1 /
L)elav	J'S	nronag	ลปาดท	Ω t	citrus	tristeza	VIVIIS	on	CITTIIS :	nlant
Doin	, 5	propagi	ation	O1	CILIUS	11 15162,01	V UI UUS	OII	CILI GD	piuiit

D A Zulfiyana, Y Fuad and B P Prawoto.....543

The Application of Different Curing Models to the Strength Development of High Calcium Fly Ash Geopolymer Incorporating Limestone

A Wardhono....549

Revealing Student's Multiple-Misconception on Electric Circuits

W Widodo, L Rosdiana, A M Fauziah and Suryanti.....554

Numerical analysis of fluidal flow in heat exchangers using finite element method to reduce exhaust emission level in air

A Fatahillah, Dafik, B P Prawoto and A R Lazuardi.....560

The Effectiveness of ARICESA-based Learning Material on Students' Motivations

R Setiani....567

<u>Critical Thinking Disposition of Prospective Science Teachers at IKIP Mataram, Indonesia</u>

H Fitriani, M Asy'ari, S Zubaidah and S Mahanal.....574

The Effect of Yacon Tubers as Prebiotics and Sinbiotics against *Salmonella typhimurium* IFO 12529 on *Rattus norvegicus*

L Yuanita, P R Wikandari, Isnawati, W B Sabtiawan and D A P Sari.....580

Survey Study for The Usage of Solar Energy at Household By The Employees of Al-Shifa Medical Complex in Gaza Strip

H J El-Khozenadar and F F El-batta.....587

Q 1 1		. 1	1.	1 .	1			1 .	
Studonta	perceptions 1	OTTION	onlino	Lagrana	On d	togo to	togo	Lagrana	COLLEGAG
OTHICE HIS	DELCEDITORS	Owalu	OHILLIC	icai iiiiy	ancı	Tacc-re)-IACC	ical illie	COLLISES
Statelles	perceptions	o ii ai a	CITITIO	1001111115	CULLCA	1400	1000	1001111115	0001000

S Bali and M C Liu....593

<u>Is f(x) unique? Prospective teachers' conceptual and procedural knowledge on a definite integral problem</u>

A H Rosyidi and A W Kohar.....600

Epitope Mapping of Capsid Protein L1 from Human Papillomavirus to Development Cervical Cancer Vaccine through Computational Study

E R Purnama and V D Kharisma.....607

<u>Pre-service physics teachers' understanding on total lunar eclipse: A response of supermoon on January 31st 2018</u>

N Suprapto, U A Deta, N A Lestari, A Kholiq, A S Adam, H Mubarok and M N R Jauhariyah.....613

Application of *Acetobacter Xylinum* in The Production of *Nata De Legen* From Palmyra Palm Neera

M T Asri, N Ducha, E Ratnasari and A Bashri.....619

Optimizing the Drying Temperature of Temulawak Simplicia (Curcuma xanthorrhiza Roxb.) Based on Water and Ash Content and Functional Compound

M A Anggarani, Rusijono and D A Maulana.....624

Comparison of Student Achievement in Agricultural Biotechnology-STEM Integrated Using Research Based Learning

H Subekti, A R Purnomo, H Susilo, Ibrohim and H Suwono.....630

Improving Collaborative Critical Thinking Skills of Physics Education Students through Implementation of CinQASE Learning Model

Hunaidah, E Susantini, Wasis, B K Prahani and M A Mahdiannur.....636

Effect	of Eartho	make's	Surface	Wave on	Ionosp	here Lav	ver
LIICCU	or Larana	uaite 5	Darrace	11 a 1 C OII	TOHOUP	mere Lu	, 01

A Santoso and B Muslim.....643

A Note On The Weighted Fourier Transforms on *p* –Integrable Function Spaces

Y Fuad and M Jakfar.....648

The Analysis of Students' Mathematical Thinking based on Their Mathematics Self-Concept

N Delima, M A Rahmah and A Akbar.....654

<u>Isolation and Characterization of Potassium-Solubilizing Bacteria from Paddy</u> Rhizosphere (*Oryza sativa* L.)

R Fatharani and Y S Rahayu.....662

The Influence of Sub-Microscopic Media Animation on Students' Critical Thinking Skills Based on Gender

R A Mashami and G Gunawan.....667

Split and Conquer Method in Penalized Logistic Regression with Lasso (Application on Credit Scoring Data)

F Shofiyah and A Sofro.....674

Students' Covariational Reasoning in Fraction Compare Problem

R W Ningrum, Y Fuad and R Ekawati.....681

Nanogold's Influence on Antioxidant Activity of Green Tea Extracts in the Framework of New Essential Ingredients Discovery in Cosmetic Formulation

T Taufikurohmah, I G M Sanjaya and S Tjahjani.....687

Exudate Segmentation in	Retinal Image	s of Diabetic	Retinopathy	Using	Saliency	Method
Based on Region			•		•	

N Nur and H Tjandrasa.....693

<u>Development 3D Animated Story as Interactive Learning Media with Lectora Inspire and</u> Plotagon on Direct and Inverse Proportion Subject

E Oktavianingtyas, F S Salama, A Fatahillah, L A Monalisa and T B Setiawan.....699

Machine Learning with Partially Homomorphic Encrypted Data

K Muhammad, K A Sugeng and H Murfi.....706

<u>The Potential of Sidoarjo Marine Product: Corbula Sp. as Therapeutic Nutrition to Improve Immune System</u>

E T Evanda, Isnawati and Y T Rachmad.....712

Marshall-Olkin Extended Inverse Weibull Distribution and Its Application

R M Pakungwati, Y Widyaningsih and D Lestari.....718

Comparison of SVM and FSVM for predicting bank failures using chi-square feature selection

Z Rustam, F Nadhifa and M Acar.....725

The creativity of Prospective Teachers in Mathematical Patterns Problem Solving Based on Emotional Intelligence

I Safitri, P Wijayanti and Masriyah.....732

The Role of Refutational Text as a Conceptual Change Effort to Fix the Misconception on Addition and Subtraction of Integers

S Retnowati, S M Amin and E M Imah.....738

Implementation of Chi Square Automatic Interaction Detection (CHAID) Method to Identify Type 2 Diabetes Mellitus in Tuberculosis Patient. A Case Study in Cipto Mangunkusumo Hospital

T Siswantining, Maghfiroh, T Kamelia and D Sarwinda.....746

<u>Implementation of Multimodel Active Learning to Improve Basic Teaching Skills of Pre-</u>Service Physics Teachers

N A Lestari, N Suprapto, U A Deta and M Yantidewi.....753

Self-Regulated Learning Ability of Elementary School Students in Learning Mathematics

A D Astuti and M N Wangid.....758

<u>Improvement Performance of Clustered Shortest Geopath Routing Protocol Using Data</u>
<u>Aggregation in Wireless Sensor Network Environments</u>

Rozita, W Wibisono and R Anggoro.....764

Development of chemistry instructional materials based on Cooperative Group Investigation (CGI) to empower thinking skills

U Azizah and H Nasrudin.....770

<u>Mathematical Writing Profile of High Social Arithmetic Ability Student in Solving Social Arithmetic Problems</u>

M Yulianti, D Juniati and S Khabibah....777

The Influence of Contextual Learning Model and Critical Thinking to Science Literacy of High School First Year Students

K Mungawanah, Y Supriyati and M A Marpaung.....783

A Comparative Study of Students and Faculty Members Views on the Importance of Educational Objectives to Join Electrical Engineering

I J El-Khozondar and H J El-Khozondar.....790

The Validity of Teaching Material Based on Ethnoscience Batik to Increase the Ability of Scientific Literacy for Junior High School

N S Melyasari, S Suyatno and W Widodo.....797

<u>The Argumentation Skills of Junior High School Students on Physical Changes and Chemical Changes</u>

R N Astuti, S Suyono and M Nur....804

<u>The Application of Inquiry Learning to Train Critical Thinking Skills on Light Material of Primary School Students</u>

Suryanti, I S Z Arifin and U Baginda.....810

The Use of Web Technologies for Practice Based Learning Model in Vocational Education: A Literature Review

Kustori, Rusijono and A Mariono.....817