# 3rd International Conference on Mathematics: Pure, Applied and Computation (ICoMPAC 2017)

Journal of Physics: Conference Series Volume 974

Surabaya, Indonesia 1 November 2017

ISBN: 978-1-5108-6042-1

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 974**

International Conference on Mathematics: Pure, Applied and Computation

1 November 2017, Surabaya, Indonesia

Accepted papers received: 16 February 2018

Published online: 22 March 2018

### **Preface**

International Conference on Mathematics: Pure, Applied and Computation

**ORGANIZING COMMITTEE** 

Peer review statement

### **Papers**

A Mathematical Model Of Dengue-Chikungunya Co-Infection In A Closed Population

Dipo Aldila and Maya Ria Agustin....1

Reduction of  $C_d$  in circular cylinder using two passive control at  $R_e = 1000$  and 5000

Chairul Imron, Basuki Widodo and Tri Yogi Yuwono.....13

Forecasting selected specific age mortality rate of Malaysia by using Lee-Carter model

Halim Shukri Kamaruddin and Noriszura Ismail.....21

Opinion mining on book review using CNN-L2-SVM algorithm

M F Rozi, I Mukhlash, Soetrisno and M Kimura.....29

Implementation of multilinear regression in inhibition of thyroid hormone receptor- coactivator
A S Devi, D Sarwinda and G F Hertono37
Quaternion wavelet transform for image denoising
Ahmad Khairul Umam and Mahmud Yunus43
MoREK: The learning media to improve students understanding about electrical circuit in informatics
Indrianto, Meilia Nur Indah Susanti and Rakhmat Arianto51
The comparison of proportional hazards and accelerated failure time models in analyzing the first birth interval survival data  Alfensi Faruk58
Dynamic Segmentation Of Behavior Patterns Based On Quantity Value Movement Using Fuzzy Subtractive Clustering Method
Iriansyah Sangadji, Yozika Arvio and Indrianto68
Application of FKNN on Positioning of Potential Salt in Coastal South Beach of Madura  Tony Yulianto, Rica Amalia and Kuzairi75
Numerical investigation of the flow around circular cylinder with two passive controls
Amirul Hakam, Basuki Widodo, Tri Yogi Yuwono and Chairul Imron82

Student's scheme in solving mathematics problems

Nining Setyaningsih, Dwi Juniati and Suwarsono.....89

### Reducing a congestion with introduce the greedy algorithm on traffic light control

Puji Catur Siswipraptini, Wisnu Hendro Martono and Dian Hartanti.....97

### Securing Digital Audio using Complex Quadratic Map

MT Suryadi, Tjandra Satria Gunawan and Yudi Satria.....107

<u>Turbulent flow in a vessel agitated by side entering inclined blade turbine with different diameter using CFD simulation</u>

N N Fathonah, T Nurtono, Kusdianto and S Winardi.....113

<u>Digital Sound Encryption with Logistic Map and Number Theoretic Transform</u>

Yudi Satria, P.H. Gabe Rizky and MT Suryadi.....122

Preventing Superinfection in Malaria Spreads with Repellent and Medical Treatment Policy

Fanny Fitri and Dipo Aldila....127

Implementation of Kalman filter algorithm on models reduced using singular pertubation approximation method and its application to measurement of water level

Vimala Rachmawati, Didik Khusnul Arif and Dieky Adzkiya.....139

Improving a two-equation eddy-viscosity turbulence model to predict the aerodynamic performance of thick wind turbine airfoils

Galih Bangga, Tri Kusumadewi, Go Hutomo, Ahmad Sabila, Taurista Syawitri, Herlambang Setiadi, Muhamad Faisal, Raditya Wiranegara, Yongki Hendranata, Dwi Lastomo, Louis Putra and Stefanus Kristiadi.....149

### Enhancing BEM simulations of a stalled wind turbine using a 3D correction model

Galih Bangga, Go Hutomo, Taurista Syawitri, Tri Kusumadewi, Winda Oktavia, Ahmad Sabila, Herlambang Setiadi, Muhamad Faisal, Yongki Hendranata, Dwi Lastomo, Louis Putra, Stefanus Kristiadi and Ilmi Bumi.....170

Slow	and fast d	ynamics mo	del of a N	Malaria with	Sickle-Cell	genetic	disease	with	multi-
stage	infections	of the mosq	uitoes po	pulation					

Shanti Dewi Siawanta, Fajar Adi-Kusumo and Aluicius Irwan Endrayanto.....179

<u>Profile of Metacognition of Mathematics and Mathematics Education Students in Understanding the Concept of Integral Calculus</u>

La Misu, I Ketut Budayasa and Agung Lukito.....188

<u>Portfolio return using Black-litterman single view model with ARMA-GARCH and</u> Treynor Black model

Adri Arisena, Lienda Noviyanti and S Achmad Zanbar.....196

Finite Volume Method for Pricing European Call Option with Regime-switching Volatility

Mey Lista Tauryawati, Chairul Imron and Endah RM Putri.....202

Vehicle routing problem with time windows using natural inspired algorithms

A B Pratiwi, A Pratama, I Sa'diyah and H Suprajitno.....211

Content knowledge of prospective elementary school teacher for fractional concepts

N Pattimukay, D Juniati and M T Budiarto.....220

<u>Classification of tumor based on magnetic resonance (MR) brain images using wavelet energy feature and neuro-fuzzy model</u>

A Damayanti and I Werdiningsih.....228

Implementation of digital image encryption algorithm using logistic function and DNA encoding

MT Suryadi, Yudi Satria and Muhammad Fauzi.....239

<u>Value-at-Risk analysis using ARMAX GARCHX approach for estimating risk of banking subsector stock return's</u>

Iis Dewi Ratih, Brodjol Sutijo Supri Ulama and Mike Prastuti.....247

Forecasting the mortality rates of Indonesian population by using neural network

Lutfiani Safitri, Sri Mardiyati and Hendrisman Rahim.....255

Rainfall estimation with TFR model using Ensemble Kalman filter

Nabila Asyiqotur Rohmah and Erna Apriliani.....262

The modification of hybrid method of ant colony optimization, particle swarm optimization and 3-OPT algorithm in traveling salesman problem

G.F. Hertono, Ubadah and B.D. Handari....272

K-means cluster analysis of tourist destination in special region of Yogyakarta using spatial approach and social network analysis (a case study: post of @explorejogja instagram account in 2016)

N Iswandhani and M Muhajir....279

Application of selection and estimation regular vine copula on go public company share

R Hasna Afifah, Lienda Noviyanti and Achmad Bachrudin.....287

Mathematical model for HIV spreads control program with ART treatment

Maimunah and Dipo Aldila....295

Optimal blood glucose level control using dynamic programming based on minimal Bergman model

Maria Rettian Anggita Sari and Hartono.....309

Solving large scale unit dilemma in electricity system by applying commutative law
Supriadi Legino and Rakhmat Arianto314
Optimal blood glucose control in diabetes mellitus treatment using dynamic programming based on Ackerman's linear model
Paskalia Pradanti and Hartono325
Comparison between GSTAR and GSTAR-Kalman Filter models on inflation rate forecasting in East Java
Jessica Rahma Prillantika, Erna Apriliani and Nuri Wahyuningsih330
Demand forecasting of electricity in Indonesia with limited historical data
Mujiati Dwi Kartikasari and Arif Rohmad Prayogi340
Application of Bayesian configural frequency analysis (BCFA) to determine characteristics user and non-user motor X
Muhamad Iqbal Mawardi, Septiadi Padmadisastra and Bertho Tantular346
Analytical and numerical solution for wave reflection from a porous wave absorber
Ikha Magdalena and Marian P. Roque352
Web usability evaluation on BloobIS website by using hallway usability testing method and ISO 9241:11

Tony Dwi Susanto, Anisa Ingesti Prasetyo and Hanim Maria Astuti.....363

Construction of mathematical models the parachute jumper with change position acrobatic

Asmianto Asmianto, Hariyanto Hariyanto and Iis Herisman.....372

D: 1.1	1	1.0		•	** 1 *	1 (111)	. 1 1	1
Binomial	tree metho	d tor	nricing a	regime-	switching	volatility	/ stock	loans
Dillomina	ti e e ilietilo	4 101	DITUIN G	10511110	DIVITORITIES	1 Olderline	DUCUIL	Carro

Endah R.M. Putri, Muhammad S Zamani and Daryono B Utomo.....378

Rapid mapping of landslide disaster using UAV- photogrammetry

A B Cahyono and R A Zayd.....385

Stock price prediction using geometric Brownian motion

W Farida Agustini, Ika Restu Affianti and Endah RM Putri.....391

Optimization of planting pattern plan in Logung irrigation area using linear program

Wasis Wardoyo and Setyono.....402

Dynamic game balancing implementation using adaptive algorithm in mobile-based Safari Indonesia game

Anny Yuniarti, Novita Nata Wardanie and Imam Kuswardayan.....420

Optimal control of predator-prey mathematical model with infection and harvesting on prey

R. U. Diva Amalia, Fatmawati, Windarto and Didik Khusnul Arif.....429

Enhancement of Efficiency and Reduction of Grid Thickness Variation on Casting Process with Lean Six Sigma Method

Witantyo and David Setyawan.....439

Decreasing inventory of a cement factory roller mill parts using reliability centered maintenance method

Witantyo and Anita Rindiyah.....447

Stress analysis	on passenger	deck due to	o modification	from	passenge	er ship	to vehicle-
carrying ship						_	

A Zubaydi, S H Sujiatanti and T R Hariyanto.....455

Construction strength analysis of landing craft tank conversion to passenger ship using finite element method

Mohammad Nurul Misbah, Dony Setyawan and Wisnu Murti Dananjaya.....462

Designing neuro-fuzzy controller for electromagnetic anti-lock braking system (ABS) on electric vehicle

Josaphat Pramudijanto, Andri Ashfahani and Rian Lukito.....471

Analysis of time series for postal shipments in Regional VII East Java Indonesia

DE Kusrini, B S S Ulama and L Aridinanti.....481

Application of optimal control strategies to HIV-malaria co-infection dynamics

Fatmawati, Windarto and Lathifah Hanif.....490

Convergence of sequences in  $\ell_2(P)$  with respect to a partial metric

Annisa Rahmita Soemarsono and Mahmud Yunus.....504

Tracking and people counting using Particle Filter Method

D R Sulistyaningrum, B Setiyono and M S Rizky.....510

GSTAR-SUR Modeling With Calendar Variations And Intervention To Forecast Outflow Of Currencies In Java Indonesia

M S Akbar, Setiawan, Suhartono, B N Ruchjana and M A A Riyadi.....517

Study of parameters of the nearest neighbour shared algorithm on clustering documents

Alvida Mustika Rukmi, Daryono Budi Utomo and Neni Imro'atus Sholikhah.....525

Elementary properties of triangle in normed spaces  Deri Triana and Mahmud Yunus533
Application of image processing to calculate the number of fish seeds using raspberry-pi  A Rahmadiansah, A Kusumawardhani, F N Duanto and F Qoonita539
Simulations of linear and Hamming codes using SageMath  Tahta D. Timur, Dieky Adzkiya and Soleha547
Modelling lecturer performance index of private university in Tulungagung by using survival analysis with multivariate adaptive regression spline  M Hasyim and D D Prastyo555
Steering Angle Control of Car for Dubins Path-tracking Using Model Predictive Control  Dian Kusuma Rahma Putri, Subchan and Tahiyatul Asfihani561
Modelling fourier regression for time series data- a case study: modelling inflation in foods sector in Indonesia  Alan Prahutama, Suparti and Tiani Wahyu Utami574
Toward the analytical model of SEI formation and development in lithium-ion battery: The case of solution of the nonlinear transport equation  Gunawan Nugroho, Nur Laila Hamidah and Fu-Ming Wang583

Local adjacency metric dimension of sun graph and stacked book graph

Alifiah Yulisda Badri and Darmaji.....590

The partition dimension of cycle books graph

Jaya Santoso and Darmaji.....594

Estimation of three-dimensional radar tracking using modified extended kalman filter

Prima Aditya, Erna Apriliani, Didik Khusnul Arif and Komar Baihaqi.....601

<u>The Convergence Problems of Eigenfunction Expansions of Elliptic Differential Operators</u>

Anvarjon Ahmedov.....609