1st International Conference of Combinatorics, Graph Theory, and Network Topology (ICCGANT 2017)

Journal of Physics: Conference Series Volume 1008

Jember, Indonesia 25 - 26 November 2017

Editor:

Dafik

ISBN: 978-1-5108-6240-1 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 1008

The 1st International Conference of Combinatorics, Graph Theory, and Network Topology

25-26 November 2017, The University of Jember, East Java, Indonesia

Accepted papers received: 9 April 2018 Published online: 27 April 2018

Preface

The 1st International Conference of Combinatorics, Graph Theory, and Network Topology

The Committees of The First International Conference on Combinatorics, Graph Theory and Network Topology (ICCGANT)

Peer review statement

Papers

Applied Mathematics

The effect of heat generation on mixed convection flow in nano fluids over a horizontal circular cylinder

Bagus Juliyanto, Basuki Widodo and Chairul Imron....1

Performance comparison analysis library communication cluster system using merge sort

D A R Wulandari and M E Ramadhan.....11

The Development of Web-based Graphical User Interface for Unified Modeling Data with Multi (Correlated) Responses

I Made Tirta and Dian Anggraeni.....19

Mammogram classification scheme using 2D-discrete wavelet and local binary pattern for detection of breast cancer

Januar Adi Putra.....27

Continuous connection of two adjacent pipe parts defined by line, bézier and hermit center curves

Kusno and Antonius Cahyo Prihandoko.....34

The development rainfall forecasting using kalman filter

Mohammad Zulfi, Moh. Hasan and Kosala Dwidja Purnomo.....41

Comparison of exact, efron and breslow parameter approach method on hazard ratio and stratified cox regression model

Mohamat Fatekurohman, Nita Nurmala and Dian Anggraeni.....48

Fractional kalman filter to estimate the concentration of air pollution

Yessy Vita Oktaviana, Erna Apriliani and Didik Khusnul Arif.....55

Fire spread estimation on forest wildfire using ensemble kalman filter

Wardatus Syarifah and Erna Apriliani.....63

Determination system for solar cell layout in traffic light network using dominating set

Windi Eka Yulia Retnani, Brelyanes Z. Fambudi and Slamin.....74

Sentiment analysis system for movie review in Bahasa Indonesia using naive bayes classifier method

Yanuar Nurdiansyah, Saiful Bukhori and Rahmad Hidayat.....80

Tunneling effect on double potential barriers GaAs and PbS

S H B Prastowo, B Supriadi, Z R Ridlo and T Prihandono.....87

The stark effect on the spectrum energy of tritium in first excited state with relativistic condition

S H B Prastowo, B Supriadi, S Bahri and Z R Ridlo.....94

Water hyacinth cellulose-based membrane for adsorption of liquid waste dyes and chromium

Cintia Agtasia Putri, Ian Yulianti, Ika Desianna, Anisa Sholihah and Sujarwata.....102

Wireless SAW passive tag temperature measurement in the collision case

A. Sorokin, A. Shepeta and M. Wattimena.....108

Image encryption based on pixel bit modification

Kiswara Agung, Fatmawati and Herry Suprajitno.....119

Stock price estimation using ensemble Kalman Filter square root method

D F Karya, P Katias and T Herlambang.....125

Statistical bias correction modelling for seasonal rainfall forecast for the case of Bali island

D Lealdi, S Nurdiati and A Sopaheluwakan.....131

Ensemble averaging and stacking of ARIMA and GSTAR model for rainfall forecasting

D Anggraeni, I F Kurnia and A F Hadi.....141

A generalization of Cesàro sequence spaces in the Orlicz space

Haryadi, Supama and A Zulijanto.....151

An algorithm of Saxena-Easo on fuzzy time series forecasting

L C Ramadhani, D Anggraeni, A Kamsyakawuni and A F Hadi.....157

The modelling influence of water content to mechanical parameter of soil in analysis of slope stability

M Gusman, A Nazki and R R Putra....163

Hybrid ARIMAX quantile regression method for forecasting short term electricity consumption in east java

M Prastuti, Suhartono and NA Salehah.....171

Analysis of Salmonella sp bacterial contamination on Vannamei Shrimp using binary logit model approach

P P Oktaviana and K Fithriasari.....181

Copula-based model for rainfall and El- Niño in Banyuwangi Indonesia

R E Caraka, Supari and M Tahmid.....188

Estimation of water level and steam temperature using ensemble Kalman filter square root (EnKF-SR)

T Herlambang, Z Mufarrikoh, D F Karya and D Rahmalia.....198

Combinatorics

On the Total Edge Irregularity Strength of Generalized Butterfly Graph

Hafidhyah Dwi Wahyuna and Diari Indriati.....205

The neighbourhood polynomial of some families of dendrimers

Mohamad Nazri Husin and Roslan Hasni.....211

<u>On $P_2 \diamond P_n$ </u>-supermagic labeling of edge corona product of cycle and path graph

R Yulianto and Titin S Martini.....216

Optimization of scheduling system for plant watering using electric cars in agro techno park

Nelly Oktavia Adiwijaya, Yudha Herlambang and Slamin.....221

Alternative construction of graceful symmetric trees

I P Sandy, A Rizal, E N Manurung and K A Sugeng.....227

On the strong metric dimension of sun graph, windmill graph, and möbius ladder graph Mila Widyaningrum and Tri Atmojo Kusmayadi.....232

On the r-dynamic chromatic number of the corronation by complete graph

Arika Indah Kristiana, M. Imam Utoyo and Dafik.....238

Restricted Size Ramsey Number for 2K2 versus Dense Connected Graphs of Order Six

Denny Riama Silaban, Edy Tri Baskoro and Saladin Uttunggadewa.....246

On the local vertex antimagic total coloring of some families tree

Desi Febriani Putri, Dafik, Ika Hesti Agustin and Ridho Alfarisi.....252

Super local edge antimagic total coloring of $P_n \triangleright H$

Elsa Yuli Kurniawati, Ika Hesti Agustin, Dafik and Ridho Alfarisi.....263

On the modification Highly Connected Subgraphs (HCS) algorithm in graph clustering for weighted graph

E R Albirri, K A Sugeng and D Aldila.....274

Local Edge Antimagic Coloring of Comb Product of Graphs

Ika Hesti Agustin, Moh. Hasan, Dafik, Ridho Alfarisi, A.I. Kristiana and R. M. Prihandini.....285

<u>The Construction of</u> $P_2 \triangleright H_{-antimagic graph using smaller edge-antimagic vertex labeling}</u>$

Rafiantika M. Prihandini, I.H. Agustin and Dafik.....295

The non-isolated resolving number of k-corona product of graphs

Ridho Alfarisi, Dafik, Slamin, I. H. Agustin and A. I. Kristiana.....304

Locating domination number of m-shadowing of graphs

Dafik, Ika Hesti Agustin, Ermita Rizki Albirri, Ridho Alfarisi and R. M. Prihandini.....314

On the total irregularity strength of caterpillar with each internal vertex has degree three

Diari Indriati, Isnaini Rosyida and Widodo.....320

On the locating domination number of P n [trianglerightequal] H graph

Dwi Agustin Retno Wardani, Ika Hesti Agustin, Dafik and Ridho Alfarisi.....328

On the local edge antimagicness of m-splitting graphs

E R Albirri, Dafik, Slamin, I H Agustin and R Alfarisi.....336

Non-isolated Resolving Sets of certain Graphs Cartesian Product with a Path

I M Hasibuan, A N M Salman and S W Saputro.....347

On total irregularity strength of caterpillar graphs with two leaves on each internal vertex

I Rosyida, Widodo and D Indriati.....355

Super (a,d)-H-antimagic covering of möbius ladder graph

Novia Indriyani and Titin Sri Martini.....364

On the strong metric dimension of generalized butterfly graph, starbarbell graph, and $C_m \odot P_{n_{\text{graph}}}$

Ratih Yunia Mayasari and Tri Atmojo Kusmayadi.....370

Total edge irregularity strength of (n,t)-kite graph

Tri Winarsih and Diari Indriati.....377

<u>The local metric dimension of starbarbell graph,</u> $K_m \bigcirc P_{ngraph, and M obius ladder}$ <u>graph</u>

Wahyu Tri Budianto and Tri Atmojo Kusmayadi.....382

On the strong metric dimension of antiprism graph, king graph, and $K_m \bigcirc K_{n}$ graph

Yuyun Mintarsih and Tri Atmojo Kusmayadi.....388

On rainbow connection and strong rainbow connection number of amalgamation of prism graph $P_{3,2}$

C.D.R. Palupi, W. Aribowo, Y. Irene and I. Hasanah.....394

On the locating domination number of corona product

Risan Nur Santi, Ika Hesti Agustin, Dafik and Ridho Alfarisi.....401

On the total rainbow connection of the wheel related graphs

M. S. Hasan, Slamin, Dafik, I. H. Agustin and R. Alfarisi.....410

On the (Strong) Rainbow Vertex Connection of Graphs Resulting from Edge Comb Product

Dafik, Slamin and Agustina Muharromah.....420

Mathematics Education

Comparison of learning models based on mathematics logical intelligence in affective domain

Arif Widayanto, Hasih Pratiwi and Mardiyana.....425

Remembering the hindu festivities mathematically by the balinese using integer operations and least common multiple

Jero Budi Darmayasa, Wahyudin, Tatang Mulyana and Muchamad Subali Noto.....432

Students' misconception on equal sign

N F Kusuma, S Subanti and B Usodo.....442

The 21st century skills with model eliciting activities on linear program

Septriana Handajani, Hasih Pratiwi and Mardiyana.....448

Global conjecturing process in pattern generalization problem

Sutarto, Toto Nusantara, Subanji, Intan Dwi Hastuti and Dafik.....455

The characteristics of failure among students who experienced pseudo thinking

D Anggraini, T A Kusmayadi and I Pramudya.....468

Metacognitive experience of mathematics education students in open start problem solving based on intrapersonal intelligence

D P Sari, B Usodo and S Subanti.....477

Analysis of difficulties in mathematics problem solving based on revised Bloom's Taxonomy viewed from high self-efficacy

R D E Prismana, T A Kusmayadi and I Pramudya.....487

Investigating students' failure in fractional concept construction

Henry Kurniawan, Akbar Sutawidjaja, Abdur Rahman As'ari, Makbul Muksar and Iwan Setiawan....497

Analysis of students' creative thinking level in problem solving based on national council of teachers of mathematics

Hobri, Suharto and Ahmad Rifqi Naja.....508

Discover the pythagorean theorem using interactive multimedia learning

I Adhitama, I Sujadi and I Pramudya.....516

Technological pedagogical content knowledge of junior high school mathematics teachers in teaching linear equation

S Wati, L Fitriana and Mardiyana.....524

<u>Problem solving of student with visual impairment related to mathematical literacy</u> <u>problem</u>

A R Pratama, D R S Saputro and Riyadi.....531

Interference thinking in constructing students' knowledge to solve mathematical problems

W E Jayanti, B Usodo and S Subanti.....541

High profile students' growth of mathematical understanding in solving linier programing problems

Utomo, TA Kusmayadi and I Pramudya.....550

Students' logical-mathematical intelligence profile

D P Arum, T A Kusmayadi and I Pramudya.....560

Students creative thinking skills in solving two dimensional arithmetic series through research-based learning

M Tohir, Z Abidin, Dafik and Hobri.....568

The errors of metacognitive evaluation on metacognitive failure of students in mathematical problem solving

Nizlel Huda, Akbar Sutawidjaja, Subanji and Swasono Rahardjo.....579

<u>Gender differences in prospective teachers' mathematical literacy: problem solving of occupational context on shipping company</u>

N D S Lestari, D Juniati and St. Suwarsono.....589

The Use of Interactive Media *Ispring Suite* 8 Supported by *Google SketchUp* to Improve Students' Geometry Skills Based on Hoffer's Theory

A Nurwijayanti, Budiyono and L Fitriana.....599

Analysis of difficulties in mathematics learning on students with guardian personality type in problem-solving HOTS geometry test

R K N Karimah, T A Kusmayadi and I Pramudya.....607

<u>Geometry in flipbook multimedia, a role of technology to improve mathematics learning quality: the case in madiun, east java</u>

S Andini, L Fitriana and Budiyono.....617

<u>Profile of mathematical reasoning ability of 8th grade students seen from</u> <u>communicational ability, basic skills, connection, and logical thinking</u>

Sumarsih, Budiyono and D Indriati.....624

Students' thinking preferences in solving mathematics problems based on learning styles: a comparison of paper-pencil and geogebra

Umi Farihah.....634