# 4th International Conference on Operational Research (InteriOR 2017)

IOP Conference Series: Materials Science and Engineering Volume 300

Medan, Indonesia 21 - 23 August 2017

**Editor:** 

**Herman Mawengkang** 

ISBN: 978-1-5108-5885-5

ISSN: 1757-8981

#### 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 300

4th International Conference on Operational Research (InteriOR)21–23 August 2017, Medan, Indonesia

Accepted papers received: 10 January 2018Published online: 15 February 2018

#### Preface

4th International Conference on Operational Research (InteriOR)

4th International Conference on Operational Research (InteriOR)

4th International Conference on Operational Research (InteriOR)

Peer review statement

#### **Papers**

OR

Portfolio optimization by using linear programing models based on genetic algorithm

Sukono, Y. Hidayat, E. Lesmana, A. S. Putra, H. Napitupulu and S. Supian....1

Solving Quadratic Assignment Problem with Fixed Assignment (QAPFA) using Branch and Bound Approach

Sharifah Shuthairah Syed-Abdullah, Syariza Abdul-Rahman, Aida Mauziah Benjamin, Antoni Wibowo and Ku-Ruhana Ku-Mahamud.....10

Integer programming of cement distribution by train

Indarsih....19

Analysis of	portfolio	optimization	with 1	ot of	stocks	amount	constraint:	case study	index
LQ45	-	-						·	

Liem Chin, Erwinna Chendra and Agus Sukmana.....24

Optimization of Personnel Assignment Problem Based on Traveling Time by Using Hungarian Methods: Case Study on the Central Post Office Bandung

Sudradjat Supian, Sri Wahyuni, Julita Nahar and Subiyanto....30

Stochastic Optimization in The Power Management of Bottled Water Production Planning

Budi Antoro, Esther Nababan and Herman Mawengkang.....35

An Optimization Model For Strategy Decision Support to Select Kind of CPO's Ship

Siti Suaibah Nst, Esther Nababan and Herman Mawengkang....41

Data Envelopment Analysis (DEA) Model in Operation Management

Meilisa Malik, Syahril Efendi and Muhammad Zarlis.....47

Expected value based fuzzy programming approach to solve integrated supplier selection and inventory control problem with fuzzy demand

Sutrisno, Widowati, Sunarsih and Kartono.....53

The Analysis of Forward and Backward Dynamic Programming for Multistage Graph

Anna Angela Sitinjak, Elvina Pasaribu, Justin E Simarmata, Tedy Putra and Herman Mawengkang.....61

Routing and Scheduling Optimization Model of Sea Transportation

Mika debora br barus, Habib asyrafy, Esther nababan and Herman mawengkang.....67

	# i1 i* 1	1 1 0	1 .				1 .	
N.	<b>Iathematical</b>	model of	narking	snace lini	t tor	triangiil	ar narking	area
T.A	<u>ranicilianicai</u>	mouti or	parking	space um	it IOI	urangui	ai paiking	ai Ca

Intan Syahrini, Teti Sundari, Taufiq Iskandar, Vera Halfiani, Said Munzir and Marwan Ramli.....74

#### Data-driven Modelling for decision making under uncertainty

Layla Angria S, Yunita Dwi Sari, Muhammad Zarlis and Tulus.....80

### Estimating Most Productive Scale Size in Data Envelopment Analysis with Integer Value Data

Yunita Dwi Sari, Layla Angria S, Syahril Efendi and Muhammad Zarlis.....86

#### Mixed Integer Linear Programming model for Crude Palm Oil Supply Chain Planning

Pasukat Sembiring, Herman Mawengkang, Hendaru Sadyadharma, F. Bu'ulolo and Fajriana.....93

#### Optimization Model for Capacity Management and Bed Scheduling for Hospital

Suryati Sitepu, Herman Mawengkang and Ismail Husein....98

#### Periodic Heterogeneous Vehicle Routing Problem With Driver Scheduling

Ellis Mardiana Panggabean, Herman Mawengkang, Zainal Azis and Rina Filia Sari.....105

### <u>Decision Model for Planning and Scheduling of Seafood Product Considering Traceability</u>

Agustin, Herman Mawengkang and Devy Mathelinea.....112

#### Optimal Control Inventory Stochastic With Production Deteriorating

Pardi Affandi.....120

	Combinatorial C	Intimization in	n Project Selection	Using Genetic A	lgorithm
--	-----------------	-----------------	---------------------	-----------------	----------

Sari Dewi and Sawaluddin....127

<u>Implementation of pattern generation algorithm in forming Gilmore and Gomory model</u> for two dimensional cutting stock problem

Sisca Octarina, Mutia Radiana and Putra B J Bangun.....132

An Improved Search Approach for Solving Non-Convex Mixed-Integer Non Linear Programming Problems

Joni Wilson Sitopu, Herman Mawengkang and Riri Syafitri Lubis.....139

An Integer Programming Model For Solving Heterogeneous Vehicle Routing Problem With Hard Time Window considering Service Choice

Enny Susilawati, Herman Mawengkang and Syahril Efendi.....150

<u>Discrete Optimization Model for Vehicle Routing Problem with Scheduling Side Cosntraints</u>

Dedy Juliandri, Herman Mawengkang and F. Bu'ulolo.....156

Model Evaluation To Measuring Efficiencies of ICT Development In Indonesia Region Using DEA

Syahril Efendi, M. Fadly Syahputra and M. Anggia Muchtar....164

An Integer Programming Model for Multi-Echelon Supply Chain Decision Problem Considering Inventories

Amin Harahap, Herman Mawengkang, Siswadi and Syahril Effendi.....173

Model estimation	of claim:	risk and	premium	for motor	vehicle	insurance 1	by using
Bayesian method			_				

Sukono, Riaman, E. Lesmana, R. Wulandari, H. Napitupulu and S. Supian.....181

#### Econometric Model of Rice Policy Based On Presidential Instruction

Surya Abadi Sembiring and Julia Hutauruk.....191

## An Improved Version of the Cervical Vertebral Maturation (CVM) Method for the Assessment of Mandibular Growth in Deutero-Malay Sub Race

Fahmi Oscandar, Yuti Malinda, H. Azhari, Nani Murniati, Sing Yeh Ong, Subiyanto and Sudradjat Supian.....197

### The Robustness of Two Independent Samples t Test Using Monte Carlo Simulation with R

Prana Ugiana Gio and Elly Rosmaini....204

#### Spatial hierarchical Bayes estimation of mean years of schooling

Dwi A S Wahyuni, Sutarman Wage and Open Darnius.....209

## Forecasting dengue hemorrhagic fever cases using ARIMA model: a case study in Asahan district

Fazidah A Siregar, Tri Makmur and S Saprin....215

#### Volatility in GARCH Models of Business Tendency Index

Dwi A S Wahyuni, Sutarman Wage and Ateng Hartono.....221

#### Model of Decision Making through Consensus in Ranking Case

Gim Tarigan and Open Darnius.....226

Analysis of forecasting malaria	case with c	climatic	factors a	as predictor	in Mandailing
Natal Regency: a time series stu	dy			•	

D Aulia, S F Ayu and A Matondang.....232

Estimating parameter of Rayleigh distribution by using Maximum Likelihood method and Bayes method

Fitri Ardianti and Sutarman....239

#### AM

#### Research of Face Recognition with Fisher Linear Discriminant

R Rahim, T Afriliansyah, H Winata, D Nofriansyah, Ratnadewi and S Aryza.....247

#### Station Blackout Analysis of HTGR-Type Experimental Power Reactor

Syarip, Aliq Zuhdi and Sabilul Falah....252

#### Directed Diffusion Modelling for Tesso Nilo National Parks Case Study

Indra Yasri and Ery Safrianti.....260

### An Implementation Of Elias Delta Code And ElGamal Algorithm In Image Compression And Security

Dian Rachmawati, Mohammad Andri Budiman and Cut Amalia Saffiera.....267

#### Optimal Path Determination for Flying Vehicle to Search an Object

R. Heru Tjahjana, R. Heri Soelistyo U, L. Ratnasari and B. Irawanto.....273

#### Hybrid Cryptosystem Using Tiny Encryption Algorithm and LUC Algorithm

Dian Rachmawati, Amer Sharif, Jaysilen and Mohammad Andri Budiman.....279

Nonlinear evolution of Benjamin-Feir	wave group	based on	third orde	er solution	of
Benjamin-Bona-Mahony equation					

Zahnur, Vera Halfiani, Salmawaty, Tulus and Marwan Ramli.....286

#### Analysis Local Convergence of Gauss-Newton Method

Rahmi Wahidah Siregar, Tulus and Marwan Ramli.....292

#### Optimal control for Malaria disease through vaccination

Said Munzir, Muhammad Nasir and Marwan Ramli.....298

#### Dynamic Models Increase Understanding of Geometry Through Proof

Sari Adeliza, Tulus and Marwan Ramli.....303

#### Mathematical model of snake-type multi-directional wave generation

Muarif, Vera Halfiani, Siti Rusdiana, Said Munzir and Marwan Ramli.....310

### <u>Description of Student's Metacognitive Ability in Understanding and Solving Mathematics Problem</u>

Herlina Ahmad, Fatimah Febryanti, Fatimah Febryanti and Muthmainnah.....316

#### <u>Modification of 2-D Time-Domain Shallow Water Wave Equation using Asymptotic</u> Expansion Method

Teuku Khairuman, MN Nasruddin, Tulus and Marwan Ramli.....323

## <u>Mitigating Local Natural Disaster through Social Aware Preparedness Using Complexity</u> Approach

Irwan Supadli, Andini Saputri and Herman Mawengkang.....329

Tulus, Suriati and T. J. Marpaung.....335

Conceptual Model for Mitigating Human – Wildlife Conflict based on System Thinking

Pindi Patana, Herman Mawengkang and Maya Silvi Lydia.....341

Semantic interpretation of search engine resultant

M K M Nasution....347

Transmission Dinamics Model Of Dengue Fever

Debora, Rendy and Rahmi.....353

Information Retrieval on social network: An Adaptive Proof

M Elveny, R Syah, M Elfida and M K M Nasution.....357

Social network extraction based on Web: 1. Related superficial methods

Mahyuddin Khairuddin Matyuso Nasution.....363

Enhancing to method for extracting Social network by the relation existence

Maria Elfida, M K Matyuso Nasution and O S Sitompul.....369

CFD Analysis of Evaporation-Condensation Phenomenon In an Evaporation Chamber of Natural Vacuum Solar Desalination

H Ambarita, A D Ronowikarto, R E T Siregar and E Y Setyawan.....375

Numerical Study on Radiation Effects to Evaporator in Natural Vacuum Solar Desalination System

R E T. Siregar, A D. Ronowikarto, E Y Setyawan and H Ambarita.....380

Iterative methods	for tomography	problems:	implementation	n to a c	cross-well	tomograph	y
problem		_	_				

M F Karadeniz and G W Weber.....386

Environmental Health Risks on Community in Coastal Area As a Results The Presence of Pb in Sea Water and Drinking Water.

Sri Malem Indirawati, Setiaty Pandia, Herman Mawengkang and Wirsal Hasan.....394

Assessment of Seismic Damage on The Exist Buildings Using Fuzzy Logic

USTA Pınar, MOROVA Nihat, Ahmet EVCİ and Serap ERGÜN.....401

SEM Model Medical Solid Waste Hospital Management In Medan City

Verawaty Simarmata, Setiaty Pandia and Herman Mawengkang.....407

<u>Developing a feasible neighbourhood search for solving hub location problem in a communication network</u>

Fibri Rakhmawati, Herman Mawengkang, F. Buulolo and Mardiningsih.....414

Seismic Evaluation of A Historical Structure In Kastamonu - Turkey

USTA Pınar, Asuman Işıl ÇARHOĞLU and Ahmet EVCİ.....420

<u>Utilization of Cocoa Peel as Biosorbent for Oil and Color Removal in Palm Oil Mill</u> Effluent (POME)

S Pandia, A T Hutagalung and A D Siahaan....427

A Novelty Design Of Minimization Of Electrical Losses In A Vector Controlled Induction Machine Drive

Solly Aryza, M Irwanto, Zulkarnain Lubis, Andysah Putera Utama Siahaan, Robbi Rahim and Mhd. Furqan.....435

LISREL Model	<b>Medical Solid</b>	Infectious	Waste	Hazardous	Hospital	Manag	ement In
Medan City					-	_	

Verawaty Simarmata, Ungkap Siahaan, Setiaty Pandia and Herman Mawengkang.....442

Perceptron Genetic to Recognize Openning Strategy Ruy Lopez

Zulfian Azmi and Herman Mawengkang.....449

**PM** 

Triangle Number of Laurent polynomial for the closed braids  $\sigma^{2j}$ 

M K M Nasution, A S Harahap, S Nasution and E Herawati.....457

Some structural properties of vector valued \( \varphi \)-function sequence space

S N R Gultom and E Herawati.....463

Notes on matrix of Fibonacci numbers

Rendy Jehanshah, Yan Putra, Debora E Sirait, Mardiningsih and Zuhri.....468

On some new normed sequence spaces

G Pranajaya and E Herawati.....474

Generalized Moore Penrose Inverse of Normal Elements in a Ring with Involution

SRRM Titi Udjiani, Harjito, Suryoto and Nikken Prima P.....480

The competition index of two-colored non-hamiltonian digraph with two cycles whose lengths differ by three

Hari Sumardi, Saib Suwilo and Elly Rosmaini.....484

$\sim$	. 1		r 1	-		~			
( )n	the	<b>&gt;</b> -	Local	Р	'ro	1	es	ot i	Trees

Efron Manik, Saib Suwilo, Tulus and Opim Salim Sitompul.....490

Scrambling index of certain primitive graphs consisting of two disjoint odd cycles connected by some paths

Mariana Sitorus, Febryandi Ginting, Putri K Nasution and Sundari Atikah.....496

Scrambling index of two-colored two-cycles whose lengths differ by four

Tantri O D S Putri, Sawaluddin Nasution and Junior B Pasorong.....501

Exponent and scrambling index of double alternate circular snake graphs

Sri Rahmayanti, Valdo E Pasaribu, Sawaluddin Nasution and Sishi Liani Salnaz....507

Local exponents of a certain class of two-colored Hamiltonian digraphs with two cycles whose lengths n and n-3

Mardiningsih, Syahriol Sitorus, Raidani and Ferry Safriandi.....511

Primitive graphs with small exponent and small scrambling index

Ita Y Surbakti, Saib Suwilo, Ericha A Butar-butar and Helda Oktaviani.....518

The grey Shapley value: an axiomatization

M Ekici, O Palanci and S Z Alparslan Gök.....524

Bounds for scrambling index of primitive graphs

Shaflina Izar, Mardiningsih, Zuhri and Sylvi Harleni.....531

An Interactive Strategy for Solving Multi-Criteria Decision Making of Sustainable Land Revitalization Planning Problem

Ruth Mayasari, Herman Mawengkang and Ronal Gomar Purba.....537

## <u>Integer Optimization Model for a Logistic System based on Location-Routing Considering Distance and Chosen Route</u>

Joni Mulyasari, Herman Mawengkang and Syahril Efendi.....543

Multi-objective model of waste transportation management for crude palm oil industry

Meslin Silalahi, Herman Mawengkang and Nenna Irsa Syahputri.....550