

# **IORA International Conference on Operations Research (IORA-ICOR 2017)**

Competing in the Era of Analytics

IOP Conference Series: Materials Science and Engineering  
Volume 332

Tangerang Selatan, Indonesia  
12 October 2017

## **Editors:**

**Toni Bakhtiar**  
**Agnes Puspitasari Sudarmo**  
**Henry Kurniawati**

ISBN: 978-1-5108-6112-1  
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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 332

**Indonesian Operations Research Association - International Conference on Operations Research 2017**

**12 October 2017, Tangerang Selatan, Indonesia**

**Accepted papers received: 9 March 2018**

**Published online: 5 April 2018**

### **Preface**

[Indonesian Operations Research Association – International Conference on Operations Research 2017](#)

[Peer review statement](#)

### **Papers**

[Trends in currency's return](#)

A Tan, M Shahrill, S Daud and E Leung.....1

[A spatial model for a stream networks of Citarik River with the environmental variables: potential of hydrogen \(PH\) and temperature](#)

A Bachrudin, N B Mohamed, S Supian, Sukono and Y Hidayat.....6

[Solving fuzzy shortest path problem by genetic algorithm](#)

A Syarif, K Muludi, R Adrian and M Gen.....18

[Nonlinear Diophantine equation  \$11^x + 13^y = z^2\$](#)

A Sugandha, A Tripena, A Prabowo and F Sukono.....30

[Strengthening economy through tourism sector by tourist arrival prediction](#)

A Supriatna, B Subartini, E Hertini, Sukono, Rumaisha and N Istiqamah.....34

[Near field communication \(NFC\) model for arduino uno based security systems office system](#)

A Chairunnas and I Abdurrasyid.....41

[Risk adjustment model of credit life insurance using a genetic algorithm](#)

A Saputra, Sukono and E Rusyaman.....51

[Identification of jasmine flower \(\*Jasminum sp.\*\) based on the shape of the flower using sobel edge and \*k\*-nearest neighbour](#)

A Qur'ania and I Sarinah.....60

[Decision support system for determining Bantuan Siswa Miskin \(BSM\) receivers with profile matching method](#)

B H Situmorang, E Pibriana and E T Tosida.....67

[A new two-scroll chaotic attractor with three quadratic nonlinearities, its adaptive control and circuit design](#)

C-H Lien, S Vaidyanathan, A Sambas, Sukono, M Mamat, W S M Sanjaya and Subiyanto.....73

[Handling Uncertain Gross Margin and Water Demand in Agricultural Water Resources Management using Robust Optimization](#)

D. Chaerani, E. Lesmana and N. Tressiana.....82

[Selecting the best rayon in customer's perspective using fuzzy analytic hierarchy process](#)

E G Sonjaya, E Paulus and A Hidayat.....96

[Economic Order Quantity \(EOQ\) Optimal Control Considering Selling Price and Salesman Initiative Cost](#)

Elis Hertini, Nursanti Anggriani, Winda Mianna and Asep K Supriatna.....103

[A genetic algorithm application in backcross breeding problem](#)

E Carnia, H Napitupulu and A K Supriatna.....112

[Analysis of forecasting and inventory control of raw material supplies in PT INDAC INTL](#)

E Lesmana, B Subartini, Riaman and D A Jabar.....120

[Determining the Optimal Solution for Quadratically Constrained Quadratic Programming \(QCQP\) on Energy-Saving Generation Dispatch Problem](#)

E. Lesmana, D. Chaerani and H. N Khansa.....132

[A comparative study of three pillars system and banking methods in accounting long-term purposes of retiree in Indonesian saving account](#)

E S Hasbullah, M Suyudi, N A Halim, Sukono, F Gustaf and A S Putra.....146

[Application of decision rules for empowering of Indonesian telematics services SMEs](#)

E T Tosida, O Hairlangga, F Amirudin and M Ridwanah.....158

[Eigenvectors determination of the ribosome dynamics model during mRNA translation using the Kleene Star algorithm](#)

Ernawati, E Carnia and A K Supriatna.....166

[Performance comparison of genetic algorithms and particle swarm optimization for model integer programming bus timetabling problem](#)

F D Wihartiko, H Wijayanti and F Virgantari.....176

[Optimization of land use of agricultural farms in Sumedang regency by using linear programming models](#)

F M Zenis, S Supian and E Lesmana.....182

[Markov chain model for demersal fish catch analysis in Indonesia](#)

Firdaniza and N Gusriani.....188

[A heuristic approach to handle capacitated facility location problem evaluated using clustering internal evaluation](#)

G R Sutanto, S Kim, D Kim and H Sutanto.....194

[Steepest descent method implementation on unconstrained optimization problem using C++ program](#)

H Napitupulu, Sukono, I Bin Mohd, Y Hidayat and S Supian.....202

[Study of atmospheric condition during the heavy rain event in Bojonegoro using weather research and forecasting \(WRF\) model: case study 9 February 2017](#)

I J A Saragih, A G Meygatama, F M Sugihartati, M Sidauruk and A Mulsandi.....211

[Representation mutations from standard genetic codes](#)

I Aisah, M Suyudi, E Carnia, Suhendi and A K Supriatna.....220

[Application of improved Vogel's approximation method in minimization of rice distribution costs of Perum BULOG](#)

J Nahar, E Rusyaman and S D V E Putri.....229

[Neuro-fuzzy model for estimating race and gender from geometric distances of human face across pose](#)

K Nanaa, M N A Rahman, M Rizon, F S Mohamad and M Mamat.....237

[Implementation of preference ranking organization method for enrichment evaluation \(\*Promethee\*\) on selection system of student's achievement](#)

L Karlitasari, D Suhartini and L Nurrosikawati.....244

[Derivative free Davidon-Fletcher-Powell \(DFP\) for solving symmetric systems of nonlinear equations](#)

M Mamat, M K Dauda, M A bin Mohamed, M Y Waziri, F S Mohamad and H Abdullah.....249

[Rabies epidemic model with uncertainty in parameters: crisp and fuzzy approaches](#)

M Z Ndi, Z Amarti, E D Wiraningsih and A K Supriatna.....255

[Feature extraction for face recognition via Active Shape Model \(ASM\) and Active Appearance Model \(AAM\)](#)

M Iqtait, F S Mohamad and M Mamat.....263

[A novel double-convection chaotic attractor, its adaptive control and circuit simulation](#)

M Mamat, S Vaidyanathan, A Sambas, Mujiarto, W S M Sanjaya and Subiyanto.....271

[The effects of the application of SIMPRO on the completeness and time efficiency of nursing documentation in the outpatient instalation at Dompot Dhuafa Hospital Parung](#)

M Dwisatyadini, R T S Hariyati and E Afifah.....286

[A fuzzy mathematical model of West Java population with logistic growth model](#)

N S Nurkholipah, Z Amarti, N Anggriani and A K Supriatna.....293

[Optimal control issues in plant disease with host demographic factor and botanical fungicides](#)

N Anggriani, M Mardiyah, N Istifadah and A K Supriatna.....303

[Linear regression based on Minimum Covariance Determinant \(MCD\) and TELBS methods on the productivity of phytoplankton](#)

N Gusriani and Firdaniza.....313

[A hybrid Dantzig-Wolfe, Benders decomposition and column generation procedure for multiple diet production planning under uncertainties](#)

A Udomsungworagul and P Charnsethikul.....320

[Scheduling nurses' shifts at PGI Cikini Hospital](#)

J C T Nainggolan and R D Kusumastuti.....331

[Pricing of premiums for equity-linked life insurance based on joint mortality models](#)

Riaman, K Parmikanti, I Irianingsih and S Supian.....338

[Time prediction of failure a type of lamps by using general composite hazard rate model](#)

Riaman, E Lesmana, B Subartini and S Supian.....344

[Optimization of hybrid model on hajj travel](#)

R Cahyandari, R L Ariany and Sukono.....348

[Improving the quality of learning in science through optimization of lesson study for learning community](#)

S Setyaningsih.....355

[CO-CD base management model of Universitas Terbuka community service program](#)

S W Kridasakti, Sudirah and H Siregar.....360



[Optimization of territory control of the mail carrier by using Hungarian methods](#)

S Supian, S Wahyuni, J Nahar and Subiyanto.....375

[Analysis of stock investment selection based on CAPM using covariance and genetic algorithm approach](#)

Sukono, D Susanti, M Najmia, E Lesmana, H Napitupulu, S Supian and A S Putra.....380

[Estimated value of insurance premium due to Citarum River flood by using Bayesian method](#)

Sukono, I Aisah, Y R H Tampubolon, H Napitupulu, S Supian, Subiyanto and P Sidi.....390

[A new chaotic attractor with two quadratic nonlinearities, its synchronization and circuit implementation](#)

S Vaidyanathan, A Sambas, Sukono, M Mamat, G Gundara, W S Mada Sanjaya and Subiyanto.....400

[Spatial weighting approach in numerical method for disaggregation of MDGs indicators](#)

S D Permai, U Mukhaiyar, N L P Satyaning PP, M Soleh and Q Aini.....410

[Economic impact due to Cimanuk river flood disaster in Garut district using Cobb-Douglas analysis with least square method](#)

T A S Bestari, S Supian and S Purwani.....417

[Numerical solution of a logistic growth model for a population with Allee effect considering fuzzy initial values and fuzzy parameters](#)

Z Amarti, N S Nurkholipah, N Anggriani and A K Supriatna.....423

[On the multiple depots vehicle routing problem with heterogeneous fleet capacity and velocity](#)

F Hanum, A P Hartono and T Bakhtiar.....432

[Demand analysis of flood insurance by using logistic regression model and genetic algorithm](#)

P Sidi, M B Mamat, Sukono, S Supian and A S Putra.....442

[Fuzzy logic and A\\* algorithm implementation on goat foraging games](#)

P Harsani, I Mulyana and D Zakaria.....452