# 1st International Conference on Engineering and Applied Technology (ICEAT 2017)

IOP Conference Series: Materials Science and Engineering Volume 403

Mataram, Indonesia 29 – 30 November 2017

ISBN: 978-1-5108-7297-4

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 403

2017	1st	International	<b>Conference</b>	on Engi	neering	and A	pplied	Technology

(ICEAT)29-30 November 2017, Mataram, Indonesia

Accepted papers received: 1 August 2018

Preface

2017 1st International Conference on Engineering and Applied Technology (ICEAT)

ICEAT 2017 Committee

ICEAT 2017 Reviewer

Organizers and Sponsors

Peer review statement

### **Papers**

Planning and design approach in Islamic green city towards sustainable city: the case of Martapura

H M Caesarina and N Aina.....1

Study comparative of stability performance between PVC fishing boat and wooden traditional fishing boat

D Chrismianto, P Manik and G Rindo.....7

Green architecture concept in Chinese region at Clan Jetties area, Penang Malaysia

R D Nur'aini, Windarta, F Firdaus and I Makinudin....13

Shifting	of of	air	pollutants	distri	bution	during	car	free	day	event
	- OI	ull	politiculities	GIDGI	oution	auring	Cui	1100	uu,	C / CIII

H S Huboyo, I W Wardhana, E Sutrisno and S H Budisulistiorini.....19

Estimating methane emission from solid waste landfill using various different methods

R Mahful and S Managi.....25

<u>Development of porous ceramic membrane from natural zeolite – clay for microfiltration</u>

A Ma'ruf and M A S Al Fathoni.....31

The characterization of Merapi volcanic ash as adsorbent for dyes removal from batik wastewater

S Salamah and E T Wahyuni.....36

Consumer's valuation of the traditional fish handling practices using importance-performance analysis

T Juwitaningtyas, W Supartono and I W F Aziz.....43

Recovery of oryzanol from rice bran oil by silica-based batch adsorption: Radial diffusivity inside particle

A D Susanti, W B Sediawan, S K Wirawan and Budhijanto....48

Grafted flocculant based on the modified taro starch varied by length of polyacrylamide chain

M Kaavessina, S Distantina, Fadilah and Margono.....53

Optimization of biodiesel production by various plant sources and micro-reactor simulation

R Fatoni, M M Rahman and A Elkamel.....59

Evaluation	of moisture	content in	drying of	grated c	coconut	meat u	ısing grain	moisture
<u>meter</u>								

E Sulistiawati, I Santosa and A Aktawan.....65

Formulation process making of *Aloe vera* mask with variable percentage of *Aloe vera* gel extract

T Y Hendrawati, R A Nugrahani, S Utomo and A I Ramadhan.....71

Hydrogel film of polyethylene oxide-polypropylene glycol diacrylate for wound dressing application

Haryanto and A N Aini.....78

The effect of flow velocity on local scaling around hexagonal pillars (laboratory model test)

H Al Imran and Nenny.....83

Shear behavior of slender geometry RC coupling beams in seismic response

Y Nurchasanah, M Ujianto and F M Annas.....89

Street vendor sustainable policy by learning characteristics of distribution model location in Losari beach line, Makassar

R Mahful, Ihsan and I Sastrawati.....95

Economic and environment feasibility of landfill gas project in Indonesia

R Mahful and S Managi.....101

Bearing capacity of circular skirted footing on clay soil

A B Listyawan, Renaningsih and N Kusumaningtyas.....107

Mode technology assessment of mass transport master plan in Greater Jakarta (Jabodetabek)
Alvinsyah and E Hadian114

The optimum bus route selection for sustainable operation (case study: Tangerang bus lane)

Alvinsyah and U Halim.....120

Seismic ground motion induced lateral earth pressures on basement walls

R Berangket and W A Prakoso....127

Resilient modulus of porous asphalt using oil palm fiber

T Syammaun and H A Rani.....133

Evaluation of thin square bending plate using IGA Galerkin

I Katili, K Octavianus, I J Maknun and J I Rastandi.....139

The change of value of soaked-CBR in embankment of subgrade due to water logging and repeated vehicles load

I Nurtjahjaningtyas, I B Mochtar and N E Mochtar.....146

Optimization of superplasticizer MasterGlenium SKY 8614 with added materials fly ash, steel slag, and silica fume for high strength concrete

M Ujianto, E L Ardiansyah, G O Ilokana and M F Falah.....151

Mixture design consideration for foamed asphalt using RAP materials

S Sunarjono and N Hidayati.....158

The utilization of fly ash in mix proportion of self-consolidation cor	Concret	mcreu
--	---------	-------

M Solikin, K O M Oraibi and Y Nurchasanah.....166

Analysis of pipe diameter variation in axial pumps for reducing head loss

E Widodo and R Y Pradhana....172

An analysis of intelligent LED emergency lamp with voltage and resistance activated sensor

E N Budisusila and J P Hapsari.....180

Prototype of online expert system for electrical energy audit with benchmarking method

A Solichan and L Assaffat.....185

Flex sensors and MPU6050 sensors responses on smart glove for sign language translation

A Yudhana, J Rahmawan and C U P Negara.....190

Comparative study of magnetic fields measurements with logger lite and Arduino on electronic devices

S D Fatmaryanti, Y Al Hakim and Ashari.....196

Simplified design of low speed electric permanent magnet generator for small wind power plant

M Irfan, E A Hakim, D Suhardi, N Kasan, M Effendy, A Faruq and M C Anam....200

<u>Irigation distribution automatization based on scheduling system</u>

Sunardi, S A Akbar, F Noviyanto, E Wibowo and R Naufal.....206

Preliminary study plate capacitor as a Plethysmometer sensor
W S Aji212
An excellent system in palmprint recognition
Muhammad Kusban, Aris Budiman and Bambang Hari P217
Design a system of measurement of heart rate, oxygen saturation in blood and body temperature with non-invasive method
M T Tamam, A J Taufiq and A Kusumawati227
Analysis of integration flow control valve and electronic load controller for micro hydro power plant frequency regulation
R Mulyadi, M Effendy, I Pakaya and Zulfatman231
A study on electrical characteristics of Pentacene based MOS diodes and transistors
Fadliondi, Budiyanto and H Muchtar242
Robust ball tracking scheme for soccer robot under various illuminations and occlusions
R D Puriyanto and A Prahara247
Water quality monitoring at paddies farming based on android
A Yudhana and A C Kusuma254
Neural network simulation for obstacle avoidance and wall follower robot as a helping tool for teaching-learning process in classroom

T Dewi, P Risma, Y Oktarina and M Nawawi.....262

|--|

R Purwaningsih, M Arief, N U Handayani, D Rahmawati and A Mustikasari.....273

Solving CCVRPTW using biased random key genetic algorithm (BRKGA) with multiple parent

H Prasetyo, M Qoyyiimah and G Fauza.....280

Key performance indicators (KPIs) on Vannamei shrimp supply chain performance (a preliminary research)

D Widyaningrum....287

Theorizing of spirit 212 in predicting Muslim behavioral intentions: A hypothesized model

W S Jatiningrum and A Y Astuti.....295

Evaluation of loading and hauling technology for improving andesite mine performance

J S Adiansyah, K Payadi, Alpiana and D Rahmawati.....301

Coordinated stock pre-positioning model to support emergency relief response

P F Opit.....305

Development of an integrated production-inventory model for food products considering exponential perceived value loss

G Fauza, H Prasetyo and B S Amanto.....312

Optimization of storage temperatures to maintain Lycopene content of tomato from moderate water stress irrigated greenhouse

A N Khairi, M A F Falah, A P Pamungkas and N Takahashi.....319

Stability analysis of trawls type traditional fishing boat with modification of eco-friendly fishing-gear on the north coast of Central Java

Kiryanto, M Ridwan, B A Adietya and D Chrismianto.....325

The use of importance-performance analysis for Indonesian smoked fish production strategy

H Mastrisiswadi, D N Izzhati and T Talitha.....333

Muslim and non-muslim perceptions on Halal Meat Logistics (HML)

I Masudin, F W Fernanda, F Jie, H Djajadikerta and Widayat.....340

Remanufacturing sustainability indicators: An Indonesian small and medium enterprise case study

Y A Fatimah and M Aman.....348

Collaboration of multi agent systems and web service in temperature data collecting process

E S J Atmadji, H Y Riskiawan and D P S Setyohadi....359

Application of fuzzy selection method of accompany computer laboratory assistant recommendation

Cholifia and Yulmaini.....364

Evaluation QOS and energy consumption for DSDV and DSR in MANET (Mobile ad hoc network)

H A Sidharta, Sidharta and C Huda.....370

Discriminant independent component analysis for hyperspectral image classification

Murinto and N R D P Astuti.....377

Developm	ent c	of monitoring	g and	hospital	patient	alert	systems	using	smartwat	ch
application	n			•						

K Yuantoro, M Rosmiati and Y Siradj.....383

Comparative analysis of three MCMC methods for estimating GARCH models

D B Nugroho.....391

The development of road databases and analysis of traffic accident-prone section (blacksite) based on Geographic Information System (GIS)

M E Bolla and B S Djahi.....398

E-commerce development using AngularJS framework and RESTful API

A Hidayati and R Nabila.....403

An investigation of external factors for technological acceptance model of nurses in Indonesia

D B Setyohadi and N W Purnawati.....413

Designing enterprise architecture based on TOGAF 9.1 framework

H Qurratuaini.....420

<u>Design of flood detection system based on velocity and water level sensor in Arduino with SWOD application on Kalimati-Kretek Gantung DAM Banyuwangi</u>

H Yuliandoko, Subono, V A Wardhany, S H Pramono and P Siwindarto.....431

Named entity recognition model for Indonesian tweet using CRF classifier

Y Munarko, M S Sutrisno, W A I Mahardika, I Nuryasin and Y Azhar.....438

Expert system diagnose disease	dermatitis using	web based certainty	factor
--------------------------------	------------------	---------------------	--------

Y Findawati and A I Afrina.....444

Classification of heart signal using wavelet haar and backpropagation neural network

H Hindarto, I Anshory and A Efiyanti.....450

Very short term load forecasting peak load time using fuzzy logic

J Jamaaluddin, D Hadidjaja, I Sulistiyowati, EA Suprayitno, I Anshory and S Syahrorini.....456

Android based Tarjih Muhammadiyah information systems

M Iqbal and Suyono.....463

User participation in building language repository: the case of Google Translate

H Thamrin, G Ariyanto, E W Pamungkas and Y Sulistyono.....470

<u>Prediction of population growth using Sugeno and Adaptive Neuro-Fuzzy Inference</u> System (ANFIS)

A H S Jones, A Pranolo, A Dianto and S Winiarti.....476

Similarity measurement algorithms of writing and image for plagiarism on Facebook's social media

M A Kurniawan and K Surendro.....483

Customer trust of online shopping using social media

V E Mariana, A P Wibawa, J Hammad, R Herdianto and Haviluddin.....492

Mobile CRM student-parent information system

A Setiawan and R Widaryanto.....497

Achievement of quality management system ISO 9001:2015 strategy in Vocational High School

R Irsyada, S Isbiyantoro, A P Wibawa, M F Teng, A F O Gaffar, R Herdianto and A R Witarsa.....504

<u>Development of knowledge management system for determining organizational culture in micro, small and medium enterprises using organizational culture assessment instrument</u>

R Z A Aziz, M F Azima and S Y Irianto.....511

Analytical hierarchy process for mode choice model at Perumnas Palur, Karanganyar

N Hidayati, S Sunarjono and A Putri.....520

<u>Lack of knowledge matching algorithms using distance measurements on brainwave features</u>

A Azhari and DP Ismi.....527

A profile analysis of blacksmith in Desa Limbang Jaya I Kecamatan Tanjung Batu Kabupaten Ogan Ilir - Indonesia

Irmeilyana, Ngudiantoro and A. Desiani.....537

A rule-based method for living organisms classification

A Desiani, M Arhami, Firdaus and S I Maiyanti.....547

Planting time determination for food crops using decision tree

T Setiadi, A Tarmuji, B Suhendra, F Noviyanto and S L Khasbullah.....555

Grouping the community health center patients based on the disease characteristics using C4.5 decision tree

N Anwar, A Pranolo and R Kurnaiwan.....562

Implementation of use case point as software effort estimation in Scrun
---

H Yuliansyah, S N Qudsiah, L Zahrotun and I Arfiani.....568

Fracture toughness characterization of polymers-based composites using essential work of fracture method

Purnomo, P H Setyarini and D Cahyandari.....577

Refrigeration effect and energy efficiency ratio (EER) calculation of 1/2 cycle refrigeration system on LPG-fueled vehicles

M Setiyo, B C Purnomo, B Waluyo, D R B Syaka and N Hamidi.....584

Donut mixer using bevel gears transmissions with 18 kg/hour in capacity

F Maghfurah and Windarta.....591

Comparison of plastic and stainless-steel as solar still material

D Mugisidi, O Heriyani and H Fathurahman....596

The effect of the ball size on the product characteristics of shaker HEM to produce nano particle from bamboo charcoal

Supriyono, Ngafwan and J W Joharwan.....601

Variation of sitting and standing position at beverage packing factories

R Septiari, Pratikto, B S Purnomo and P T Ishardita.....607

Design and experimental test for solar chimney power plant: case study in Riau Province, Indonesia

A Ridwan, H Hafizh and M R Fauzi.....612

p	otential	of 1/2	cvcle	refrige	ration	system	for	food	transport	ant	dicatio	n
Г	otentiai	01 72	Cycle	remge	rauon	System	101	1000	transport	app	mcano	П

M Setiyo, B Waluyo, B C Purnomo, D W Karmiadji and I C Setiawan.....620

Application of cold dry cutting and coated carbide tool on high speed turning process against tool wear and surface roughness of Brass MS58

T Sugiarto, B Sugiantoro, N Supriyana, K Setyawan and Y Praharto.....626

Continuous and uncontinuous gasification systems of rice husk using variation modification of burner

Subroto, Wijianto, Sarjito and D A Himawanto.....636

<u>Fabrication</u> and characterization of the porous titanium alloy by argon filled pore <u>expansion technique</u>

A W Nugroho, G Leadbeater and I J Davies.....642

The effect of variation number of holes on burner cap of TLUD gasification stove

Wijianto, Sarjito, Subroto and D A Himawanto.....650

Performance evaluation of using water and bio oil-based nanocutting fluids under minimum quantity lubrication with compressed cold air during milling operations of steel

B Sugiantoro, Sakuri and Sutarno.....656

Application pin-on-disc method for wear rate prediction on interaction between rail and wheel

Windarta.....667

Use of bamboo fiber as a brake pad lining material and the influence of its portion on hardness and durability

P I Purboputro, M A Hendrawan and A Hariyanto.....673