8th Annual International Conference on Science and Engineering (8th AIC 2018)

Connecting the World through Innovation and Sustainable Development

IOP Conference Series: Materials Science and Engineering Volume 523

Aceh, Indonesia 12 - 14 September 2018

Editor:

Sugiarto

ISBN: 978-1-5108-9083-1 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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed by Curran Associates, Inc. (2019)

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 523

The 8th Annual International Conference (AIC) 2018 on Science and Engineering

12-14 September 2018, Aceh, Indonesia

Accepted papers received: 27 March 2019 Published online: 8 July 2019

Preface

The 8th Annual International Conference (AIC) 2018 on Science and Engineering

Advisory Board

Welcome Speech

Keynote and Invited Speakers

Peer review statement

Papers

Mathematical Sciences & Physical Sciences And Engineering

Risk factor for mortality of children among victims in Southern Thailand

Z M Kesuma, L Rahayu, M Eso, Rasudin and R Saputra....1

Generalized additive models fitting with autocorrelation for sea surface temperature anomaly data

S Ananda and Miftahuddin.....11

Application of ARCH model on nutmeg price forecasting in South Aceh district

A Rusyana, R Ferdiana and M E Putri.....17

Application of generalized additive models with P-Spline basis for infant mortality rate data

D Ahya and Miftahuddin.....23

<u>Grouping the districts in Indonesia based on value of science subjects of National Exam</u> <u>using K-Means clustering method</u>

R Ferdhiana, T FAbidin and A Mardhiah.....29

<u>Comparison of cox models in detecting factors affecting healing rate of dengue</u> <u>hemorrhagic fever</u>

Miftahuddin, I Salsabila and A Gul.....37

Chemical Sciences and Engineering

Kovats Retention Index analysis of flavor and fragrance compound using Biplot Statistical method in gas chromatography systems

R Idroes, A F Japnur, R Suhendra and A Rusyana.....47

Activities inhibition methanol extract Laban Leaf (Vitex pinnata) on growth of bacteria S. mutans Atcc 31987

C A Nuraskin, Marlina, R Idroes, C Soraya and Djufri.....53

The potential of five therapeutic medicinal herbs for dental treatment : A review

D S Ningsih, R Idroes, B M Bachtiar and Khairan.....58

Geochemistry of warm springs in the Ie Brôuk hydrothermal areas at Aceh Besar district

R Idroes, M Yusuf, M Alatas, Subhan, A Lala, Muslem, R Suhendra, G M Idroes, Suhendrayatna, Marwan and M Riza.....66

Antibacterial cream formulation of ethanolic *Pliek U* extracts and ethanolic residue hexane *Pliek U* extracts against *Staphylococcus aureus*

R. Rahmad, N Earlia, C Nabila, I Inayati, M Amin, C R S Prakoeswa, K Khairan and R Idroes.....72

Geochemistry of Sulphate spring in the *Ie Jue* geothermal areas at Aceh Besar district, Indonesia

R Idroes, M Yusuf, M Alatas, Subhan, A Lala, Muhammad, R Suhendra, G M Idroes and Marwan.....78

<u>Isolation and identification of Endophytic Fungus *Fusarium sp* from Agarwood (*Aquilaria sp*) population originated from the forest of Aceh Tamiang district, Indonesia</u>

Zulfendi, Rinaldi Idroes and Khairan.....84

Isolation of Pectin from coffee pulp Arabica Gayo for the development of matrices membrane

U Hasanah, M Setyowati, Edwarsyah, R Efendi, E Safitri, R Idroes, L Y Heng and N D Sani.....92

Development of bioplastic from wheat Janeng starch for food packaging

Saiful, H Helwati, S Saleha and T M Iqbalsyah.....98

The study on composites formation from HDPE and sawdust/rice husk as raw materials

F Mulana, M Mariana, M N Hadman and S H Hanipah.....104

Deposition of polydopamine on the surface of Polyvinylidene Fluoride (PVDF) membrane as A UV-Shielding layer

S Muchtar, M Wahab, S Mulyati, M Riza and N Arahman.....110

<u>Phytochemical screening and *In vitro* Cytotoxic activity of Hexane extract of Temurui</u> (*Murraya koenigii* (Linn.) Spreng) leaves against Human Cervical Cancer (HeLa) cell line

U Amna, H Halimatussakdiah, P Wahyuningsih, N Saidi, R Nasution and S Y Astryna.....117

Synthesis of Kieserite fertilizer by using natural magnesite Ore as raw material

F Mulana, Mustanir and Z Fuadi.....123

The influence of Fe_3O_4 on Magnetic Chitosan composite preparation for Methylene blue removal from water

I Ishmaturrahmi, R Rahmi and I Mustafa.....128

Factorial experimental design for superabsorbent carbonaceous polymer through inverse suspension polymerization method

S N Ainda Mazlan and S S Jamari.....135

Characterization of adsorbent derived from Coconut Husk and Silica (SiO₂)

M Mariana, F Mulana, S Sofyana, N P Dian and M R Lubis.....141

The use of bentonite of Bener Meriah Aceh to improve the mechanical properties of Polypropylene-Montmorillonite Nanocomposite

J Julinawati, S Gea, E Eddiyanto, B Wirjosentono and I Ichwana.....149

<u>Comparison between maceration and microwave extraction techniques of strawberry fruit</u> (*fragaria sp*) and antioxidant activity test

N Fitri, Halimatussa'diah and D Fitriastuti.....157

Effects of temperature and duration of drying on the quality of powdered Asam sunti

S Mulyati, F A Pramesthy, F Meutia, A Rinaldi, S M Siregar and S Muchtar.....166

Sensory and physical quality assessment of *Sie reuboh* (Cooked Meat-an Acehnese traditional cuisine)

D Hasni, N M Erfiza, C Nilda and M Faiz.....172

Effect of varieties and processing practices on the physical and sensory characteristics of Gayo Arabica specialty coffee

Y Abubakar, D Hasni, M Muzaifa, Sulaiman, Mahdi and H P Widayat.....181

Amino acid and sensory profile of *Kopi Luwak* (Civet Coffee)

M Muzaifa, D Hasni, D Yunita, Febriani, A Patria and A Abubakar.....190

Sensory evaluation with descriptive method on Aceh local rice (*Oryza sativa* L.) mutant M6 using Gamma-ray irradiation

R Hayati, Efendi and F Yunita.....199

Effect of H₂SO₄ concentration on cellulose isolation from palm empty fruit bunches.

N Nilawati, R Rahmi and L S Desiyana.....205

Low density composite board from sugarcane residue and polymer of high density polyethylene

Sofyana, Hisbullah, P N Alam and Zuhra.....211

Civil and Structural Engineering

<u>Characterizing mode choice behaviors of the evacuees during emergency evacuation</u> <u>using a Logistic regression model</u>

S Sugiarto, Lulusi, M Isya, Taufik and M Haiqal.....217

Approaching model of Manning's coefficient due to an Effect of density and height of vegetation in open channel

M Rizalihadi, Ziana and N Shaskia.....224

Deformation and crack analysis of tunnel structure subjected to static distributed load using Pseudoshell model

M Hasan, Husaini and N M Abdullah.....232

<u>Changes in the unit price of work for reinforced concrete construction based on building sites</u>

Mubarak, Abdullah, M Riza and Y Hayati.....240

Investigating public perceptions and its implication toward Trans Koetaradja policy considering latent motivation

S Sugiarto, S M Saleh, R Anggraini and M Merfazi.....249

The influence of the using waste tire rubber and natural ziolite as Asphalt and Cement replacements to compressive strength of Semi-Flexible Pavement

Hamzani, Munirwansyah, M Hasan and S Sugiarto.....257

The effect of Soil-structure interaction on Multi-Storey building resonance and Dynamic Shear modulus for Pidie Jaya Aceh earthquake

M Munirwansyah, R P Munirwan, M Sungkar and Z Melinda.....263

Comparison of earthquake design parameters of low rise building structures based on SNI-1726-2002 and SNI 1726:2012 at 23 districts in Aceh Province, Indonesia

T Saidi, M Hasan and Fakhrurrazi.....269

The potential utilization of natural materials as a wall covering of the building in heat reduction

K Jeumpa.....278

The effect of rainfall interception loss by Palm-Oil tree towards flood discharge in Seunagan watershed of Nagan Raya district of Aceh Province

A Yulianur BC, Azmeri and Khairuddin.....282

Risk impact on cost and time from the factors of contractor's managerial and operational

S Husin, Abdullah, M Riza and M Afifuddin....289

Single microtremor method for estimating site fundamental frequency at a site in the historical city of Byblos - Lebanon

N Tumur-Uyal, B Setiawan and M S Oucherif.....298

Childhood activities adults utilizing for the Intervention Reminiscence-Based Screening

E B Tallutondok.....306

Electrical, Computer Engineering & Information System

The design of road conditions mapping system by utilizing openstreetmap spatial data

Y W Syaifudin, D Puspitasari, Y Ariyanto and R Ariyanto.....313

Online judge MySQL for learning process of database practice course

D Puspitasari, P P Arhandi, P Y Saputra, Y W Syaifudin, H A Himawan and P A Sholihah.....320

Grey wolf optimization for track maximum power of photovoltaic system In multiple peak power characteristics

I D Sara and R Faulianur.....326

Architecture, Urban and Rural Planning

Living together: The phenomenon of house occupancy in Indonesia with particular reference to Balikpapan East Kalimantan

W I Hakim and T Y Harjoko.....335

Spatial extension as a housing strategy in *Kampung Kota*: A case study from Kampung Kingkit, central Jakarta

P Kurniasari, R T Gabe and J Adianto.....341

Defensible space in urban housing in Indonesia

M M Muhyi, R T Gabe and J Adianto.....347

Interiorization of public space in a high-density settlement: a case study in *Kampung* <u>Cikini-Ampiun</u>

C Devina, J Adianto and R T Gabe.....354

Co-residence as housing strategy for Betawi families: Case study of Betawi family houses in Cengkareng, West Jakarta

D H Arima, J Adianto and R T Gabe.....360

Creating atmosphere in hotel interior space with material roles: Bata Pejaten

J Lathifa, N R Kusuma and E Arvanda.....366

Housing preferences and strategies of Javanese migrants in Jakarta

C Theresia, R T Gabe and J Adianto.....373

Wall finishing materials and heritage science in the adaptive reuse of Jakarta heritage buildings

M Rahmadina, NR Kusuma and E Arvanda.....380

Shifting from place to non-place: A case study on the central market of Banda Aceh

F I Qismullah.....387

Influence of material application to wayfinding issue in underground station design

A A Fatinah, N R Kusuma and E Arvanda.....398

Active waiting: Potentials of waiting area at airport

M T T Pasaribu, E Arvanda and N R Kusuma.....403

Permeable interior: Unfolding threshold space within transit corridor

N R Maheswari, E Arvanda and N R Kusuma.....410

'Lanting' as a way of life: A legacy of riverine culture and architecture in the present urban life of Sintang City, West Kalimantan

M S Lubis, T Y Harjoko and D Susanto.....418

A review of vertical evacuation on tsunami mitigation case

M Haiqal, L H Sari, Z Evalina and P Hasibuan.....424

Geology, Mining, Petroleum, Mechanical And Industrial Engineering

Effect of sodium sulfate and sodium chloride in two-stage thermal upgrading of lowgrade Nickel Lateritic Ore

B Suharno, C Ramadini, R H Shaleh, A Shofi and F Nurjaman.....432

The degree of filler dispersion, rheometric and mechanical properties of carbon blackfilled styrene-butadiene rubber composites in the presence of alkanolamide

I Surya and H Ismail.....438

Experimental study on diesel engine coupled with a catalytic converter run on dual-fuel mode using biogas produced from agricultural waste

H Ambarita.....443

Effects of welding on the change of microstructure and mechanical properties of low carbon steel

Husaini, N Ali, J K Hamza and S E Sofyan.....451

Numerical analysis of the stress leading to fatigue failure on a coil spring of the front suspension of a car

T E Putra, Husaini, N Ali, I Hasanuddin, Hendrayana and A Bakhtiar.....460

Failure analysis of the fracture surface of the crankshaft of a vehicle

T E Putra, Husaini, N Ali, H Husin and Zulfikar.....465

Optimal conditions for selective reduction process of Nickel Laterite Ore

F Nurjaman, A Sa'adah and B Suharno.....471

The comparison of optimum heuristic and deterministic scheduling rules for job shop scheduling in the manufacture

E Fradinata and Z M Kesuma.....477

The relationship between data skewness and accuracy of Artificial Neural Network predictive model

A Larasati, A M Hajji and Anik Dwiastuti.....483

Monte Carlo simulation for predicting the reliability of a boiler in the Nagan Raya steam power plant

I Pamungkas, Arhami and M Dirhamsyah.....488

Analysis of surface failure of coil spring in passenger vehicle suspension system

T E Putra, Husaini, N Ali, M N Machmud, A Bakhtiar and Hendrayana.....494

Failure analysis of a centrifugal pump shaft experiencing plastic deformation using the exact and finite element method

Husaini, E Saputra, Husni, E Putra and M Rachman.....500

The effect of cutting speed on dimension accuracy and burr development of high-speed micro drill proses on aluminium

M Dirhamsyah, M Tadjuddin, A Udink, Z Yusuf and H Y Saiful.....506

Mechanical characteristics of marble powder composite materials reinforced Kenaf Fiber against static load

N Fitriadi, Lindawati and I Ardiansyah.....514

Mechanical behavior of hybrid glass Fiber-Jute reinforced with polymer composite for the wall of the Acehnese boat 'Jalo Kayoh'

A Akram, I Hasanuddin, N Nazaruddin, R Putra and MM Noor.....520

Increase the heating capacity of solar water heaters through two conditions of placing paraffin in copper tubes

D Harun, M I Maulana and Akhyar.....526

Effect of cutting parameter on tool wear of HSS tool in drilling of Kevlar composite panel

M Iqbal, S Bahri and A Akram.....532

The spare part maintenance of cake breaker conveyor with reliability centered spares method

N Sembiring and YP Batubara.....538

Mechanical properties of glass fiber reinforced polyester resin for use as the wall of the Acehnese boat '*Thep-Thep*'

N Nazaruddin, A Akram, I Hasanuddin, M Iqbal, R Kurniawan and R Putra.....544

Analysis of transport workers' postures in the loading process of manual material handling activities by using the photogrammetric method

I Hasanuddin, R Fahrizal and D Asmadi.....549

Grain-size characteristics of Aceh's coastal deposits

B Setiawan, S Antonie and B G Adhiperdana.....559

Study of temperature loss of Hot Mix Asphalt during transportation

Muhammad, A Syuhada, S Huzni and Z Fuadi.....566