# 1st South Aceh International Conference on Engineering and Technology (SAICOET 2018)

IOP Conference Series: Materials Science and Engineering Volume 506

Kabupaten Aceh Selatan, Indonesia 8 – 9 December 2018

ISBN: 978-1-5108-8554-7

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 506

1st South Aceh International Conference on Engineering and Technology (SAICOET)

8-9 December 2018, Politeknik Aceh Selatan Campus, Indonesia

Accepted papers received: 7 March 2019

Published online: 15 April 2019

#### **Preface**

1st South Aceh International Conference on Engineering and Technology

Peer review statement

#### **Papers**

Analysis of Bulletproof Vest Made from Fiber Carbon Composite and Hollow Glass Microsphere (HGM) in Absorbing Energy due to Projectile Impact

Muhammad Anhar Pulungan, Sutikno and M S M Sani.....1

The Design of Flexible Rubber Tapping Tool with Settings the Depth and Thickness Control

H Susanto, S Ali and Hanif.....9

Experimental Study of Bioethanol Production as Fuel from Salacca Zalacca Waste and Coconut Water Waste Combination

Muhammad Idris and Uun Novalia....19

Investigation of knife quality by using forging and flame hardening methods

Balkhaya, M P Anhar, Suwarno and M S M Sani.....26

#### Realizing Industry 4.0 Through STEM Education: But Why STEM Is Not Preferred?

Nor Samsinar Kamsi, R B Radin Firdaus, Farrah Dina Abdul Razak and M Ridha Siregar.....31

The Substitution of Fine Aggregate with Interlocking Material of Stone Quarry Dust in High Strength Concrete

K C S Zein, Meillyta and A Wahyuni.....38

Spatial Distribution of Anemia Among Adolescents In Banda Aceh, Indonesia

K M Zurnila, Hizir, R Latifah and U Farazilla.....44

Rapid and Simultaneous Detection of Hazardous Heavy Metals Contamination in Agricultural Soil Using Infrared Reflectance Spectroscopy

Devianti, Sufardi, Zulfahrizal and Agus Arip Munawar.....50

<u>Investigation into Joint Stiffness for Finite Element Modelling of the Dynamic Behaviour</u> of a Structure with Bolted Joints

R Omar, M N Abdul Rani, M A Yunus, W I I Wan Iskandar Mirza and M S Mohd Zin.....56

#### Finite Element Model Updating of Laser Stitch Welded Structure

M.A.S. Aziz Shah, M.A. Yunus, A.M. Saman, M.N. Abdul Rani, A.R. Bahari and C. Peter.....62

The Prediction of the Dynamic Behaviour of a Structure Using Model Updating and Frequency Based Substructuring

W I I Wan Iskandar Mirza, M N Abdul Rani, M A Yunus, M S M Sani and M S Mohd Zin.....68

<u>Frequency Response Function Based Updating of a Laser Spot Welded Structure using Synthesised Frequency Response Function</u>

M S Mohd Zin, M N Abdul Rani, M A Yunus, W I I Wan Iskandar Mirza, M A Ayub and R Omar.....75

Macroergonomics Conceptual Assessment of a Local SME in Banda Aceh using Causal Loop Diagram (CLD) and System Archetype: a Case Study in Banda Aceh

P D Sentia, T Mulyati, Suhendrianto and N Zuelda.....82

Engine Modelling of a Single Cylinder Diesel Engine Fuelled by Diesel-Methanol Blend

Erdiwansyah, A.M. Leman, Fitri Khoerunnisa, R.E Sardjono, Munawir, M.I Maulana and M.S.M Sani.....93

Economic Value from the Household Environment Using EM4 Addition of Compost Solid Fertilizer in Banda Aceh

S.M. Herlina and Dian Aswita.....106

<u>Mechanical Properties of Hybrid Marble Powder and Kenaf Fibre Reinforced Polyester Resin Composites</u>

Nuzuli Fitriadi, Lindawati and Ismi Ardiansyah.....113

Development of Leadership Transformation Module for Off-Campus Students

R Hamzah, N A F Baharuddin and Z Ali.....120

Evaluation of Accessibility for People with Disability in Public Open Space

Q Aini, H Marlina and A Nikmatullah....127

Development of Candlenut Shell Carbonization Tool Using a Vertical Multi Chambers

A Amri, D Maulina and Muhibban....137

Pattern recognition of electromyography (EMG) signal for wrist movement using learning vector quantization (LVQ)

D S Putra, Y U W Weru and Fitriady.....145

Forecast Analysis of Instant Noodle Demand using Support Vector Regression (SVR)
--

E Fradinata, Z M Kesuma, S Rusdiana and N Zaman.....155

<u>Description of *Chromolaena odorata* L. R.M King and H. Robinson as medicinal plant:</u> A Review

Meutia Zahara....163

<u>Determination of Mineral Contents in Meukek Marble Using XRD and SEM-EDS Analysis</u>

L Lindawati, M Mursal and A Afdhal.....169

Mathematics Modeling of Diabetes Mellitus Type SEII<sub>T</sub> by Considering Treatment and Genetics Factors

Asmaidi and Eka Dodi Suryanto.....174

Improvement of Mathematical Problem Solving Ability Through Problem Based Learning Model In Applied Mathematics Course II In Industrial Engineering

Resky Rusnanda and Safwandi.....181

The Analysis of Willingness to Pay for Operations and Financing Road Maintenance at Tengku Hasan Street Aceh Besar District

A Fatimah, Jurisman and W Soviana....186

<u>Determination of the Best Location for Freshwater Fish Ponds in South Aceh Districts by</u> <u>Using Multi Criteria Analysis</u>

Meraty Ramadhini and Arnold Rikardo Sihombing.....194

Effect of Moderate Physical Activity to Muscle Fatigue on Untrained People

T D Santi.....198

<u>Performance of A Small Diesel Engine by Experimental and Numerical Simulation Analysis</u>

Erdiwansyah, A.M Leman, A. M. Norkhizan, L. Mulyadi, Fitri Khoerunnisa, R.E Sardjono, M.I Maulana and M.S.M Sani.....203

The Study of Area Infiltration Rate by Using Biopori Holes as an Effort to Reduce Water Level and Groundwater Conservation

Yulia and Effendi Nurzal.....214

Implementation the Trilogy Juran in SMEs Business Case Study in Indonesia

Ayi Tejaningrum.....220

The Influence of Water Level Fluctuation Reservoir Stability of the Earth Dam

Maimunah, M. Yeni and D. Kumala....228

Fast and Non-Destructive Prediction of Moisture Content and Chologenic Acid of Intact Coffee Beans Using Near Infrared Reflectance Spectroscopy

Yusmanizar, Imas Siti Setiasih, Sarifah Nurjanah, Mimin Muhaeimin, Bambang Nurhadi, Santi Rosniawaty and Agus Arip Munawar.....235

Analysis of Joint Behaviour of Column Beams against Cyclic Load with Added Rebar in Joint Accordance to SK SNI T-15-1991-03

Zardan Araby, Abdullah and Affifudin....241

Evaluation of Natural Ventilation Characteristics on the Sultanate of Ternate Mosque

Mustamin Rahim and Firdawaty Marasabessy.....249

The Effects of Arbuscular Mycorrhiza Fungi (AMF) and Organic Fertilizer on Chemical Features of Soil Planted by Sunflower (*Helianthus Annuus* L.) on Critical Land of Iron Ore Mining

Suwarniati, U Hanum and Muslim....256

<u>Visual Analysis of Satellite Landsat Images Multitemporal and GPS as a Geographic Information System for Mapping of Nugmet Plantations in Tapaktuan</u>

Safridatul 'Audah, Nazliyati, Bakruddin, Edi Saputra, Saiful Wathan, Muharratul Mina Rizky and Muharratul Mina Rizky.....264

The Study of Potential Use of PV Pump For The Rain-Fed Rice Land In Simeulue Island by Using Homer Simulation

Muhammad Yasar, Mustaqimah and Yuswar Yunus.....276

The Impact of Buffer Queue Interface Size to The 802.11 Ad Hoc Network Performances

Rudi Arif Candra, Dirja Nur Ilham, S Suherman, A Sani and D S Tarigan.....285

The Analysis of Tsunami Risk Based on The Building Vulnerability and Community Preparedness in Kuta Alam Sub-District Banda Aceh

W Soviana and A Fatimah.....289

Effect of Type and Maturity on Water Content of Three Varieties of Hot Chilli (*Capsicum Frustencent* L, Catas, Segana End Domba Variety)

Khairiah, Imas Siti Setiasih, Een Sukarminah and Kusumiyati.....294

Optimizing solar panel output by using light sensors, driving motors and fuzzy controller

Dirja Nur Ilham, Fifi Fadhila, Erna B. Nababa, Suherman and Rudi Arif Candra.....300

Investigation on the effects of suspension stiffness using experimental modal analysis and finite element model updating

A R Bahari, M A Yunus, M N Abdul Rani, A Nalisa and M A S Aziz Shah.....307

<u>Various layer techniques to improve video transmission on 20 GHz radio link in a rainy environment</u>

Hardisal, Rudi Arif Candra, Dirja Nur Ilham, Naemah Mubarakah and Suherman.....315

|--|

Husaini, Ihsan, M. Nizar Machmud, BZ Sandi Yudha and MP Anhar.....319

<u>Implementation of GSM based Flood Data Communication in the Flood Disaster</u> <u>Location Information System</u>

Dedi Satria, Syaifuddin Yana, Rizal Munadi, Saumi Syahreza and Munawir.....325

<u>Risk-based Contract Management on the Design and Build Construction to Minimize</u> Disputes in Infrastructure Projects

Kemala Hayati, Yusuf Latief and S Achmad Jaka.....331

An Experimental Investigation of a Diesel Engine Using Carbon Nanotubes Blended with Biodiesel

R A Alenezi, A M Norkhizan, H A Rani, M I Maulana and M Yasar.....338

A Testing Packet Delay Variation and Packet Loss Problem on Local Area Network Based on ITU-T Standard

Arie Budiansyah and M. Iqbal....347

<u>The Bending Stress on GFRP Honeycomb Sandwich Panel Structure for a Chassis</u> <u>Lightweight Vehicle</u>

E S Arbintarso, H F Datama, R N W Aviyanto, B Prasetya, U S A B Purwokusumo, B Aditiawan, P P Sangkoyo and R B S Adi.....355

Identifying Determinants of Child Malnutrition Using Spatial Regression Analysis

K M Zurnila, M Saiful and M Selvi.....366

A Simple Candlenut Shell Carbonization Tool

R Darma and A Amri.....375

# Composition on Essential Oil Extraction from Lemongrass Fragrant by Microwave Air Hydro Distillation Method to Perfume Dermatitis Production

Teuku Rihayat, Suryani, Zaimahwati, Salmyah, Sariadi, Fitria, Satriananda, Alfian Putra, Zahra Fona, Juanda, Raudah, Aida Safitri, Mawaddah, Nurhanifa, Shafira Riskina and Wildan Syahputra.....382

Synthesis and Characterization of North Aceh CEC Bentonite Determination with Methylene Blue Method and Increased D-Spacing after Addition of Surfactants CTAB-SDS

Teuku Rihayat, Suryani, Januar Parlaungan Siregar, Satriananda, M Yunus, Sariadi, Fitria, Shafira Riskina, Zuhra Amalia, Wildan Syahputra, Nurhanifa, Safari, Nurul fitriah, Mardani and Jamiluddin Jaafar.....387

#### Effect of Determination Temperature on Nutrition and Organoleptic Tuna Fish Floss

Teuku Rihayat, Suryani, Zaimahwati, Salmyah, Sariadi, Fitria, Satriananda, Alfian Putra, Zahra Fona, Juanda, Raudah, Mawaddah, Nurhanifa, Shafira Riskina, Wildan Syahputra and Safari.....393

Wound Dressing Based on Banana Peels Waste and Chitosan by Strengthening Lignin as Wound Healing Medicine

Teuku Rihayat, Suryani, Januar Parlaungan Siregar, Zaimahwati, Salmyah, Helmi, Sariadi, Fitria, Satriananda, Alfian Putra, Zahra Fona, Juanda, Raudah, Mawaddah, Nurhanifa, Shafira Riskina, Wildan Syahputra and Jamiluddin Jaafar.....402

#### The Benefit of Infrastructure Development: An Analysis

Khairuman Khairuman, E S Barus, E S Barus, Niskarto Zendrato, Diana Alemin Barus, Jijon Rapitha Sagala, Andi Elhanafi and Jenni Veronika Ginting.....411

The Shelf-life Prediction of Sweet Orange Based on Its Total Soluble Solid by Using Arrhenius and Q 10 Approach

Rita Khathir, Ria Yuliana, Raida Agustina and Bambang Sukarno Putra.....421

Assessing local vulnerability to climate change by using Livelihood Vulnerability Index: Case study in Pahang region, Malaysia

M I Nor Diana, S Chamburi, T Mohd. Raihan and A Nurul Ashikin.....428

Sound Intensity Mapping of Two Stroke Engine by Using Hemispherical Surface Coordinate Arrangement

M S M Sani, M A F A Rahimi and D Mohamed.....436

The Utilization of Agricultural Waste Biochar and Straw Compost Fertilizer on Paddy Plant Growth

K Nisa, L Siringo-Ringo, Zaitun and Muyassir.....445

Heat Transfer Enhancement with Considering Pressure Loss Penalty of Airflow through Heated Plate Mounted by Perforated Concave Rectangular Winglet Vortex Generators

Syaiful, Ganesha Rachmandala, Bambang Yunianto, MSK Tony Su and M. Ilham Maulana.....458

<u>Unmanned Aerial Vehicle Applications In Agriculture</u>

C Y N Norasma, M A Fadzilah, N A Roslin, Z W N Zanariah, Z Tarmidi and F S Candra.....474

Optimization of Flow Shop Scheduling Problem using Tabu Search Algorithm: A Case Study

SS Dewi, Andriansyah and Syahriza.....484

Finite Element Modelling and Analysis for Dynamic Investigation of a Laser Spot Welded Hat-Plate Structure under Initial Stress Influence

C Peter, M N Abdul Rani, D P Starbuck, M A Yunus, KAM Rezali and M S Mohd Zin.....492

Patent Technological Field and Financial Performance of Malaysian Firms

F Ghapar.....500