Conference on Innovation in Technology and Engineering Science 2018

IOP Conference Series: Materials Science and Engineering Volume 602

Padang, Indonesia 8 – 9 November 2018

ISBN: 978-1-5108-9480-8

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 with permission 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 602

Conference on Innovation in Technology and Engineering Science

8-9 November 2018, Padang, Indonesia

Accepted papers received: 31 July 2019 Published online: 6 September 2019

Preface

Welcome Message

Peer review statement

Papers

Sustainable Innovation in Electrical Engineering

<u>Design and Implementation of Microstrip Patch Ultra-wide Band Antenna for Detection of UHF Partial Discharge</u>

Z Nawawi, M A B Sidik, M I Jambak, N Ahmad, M H Ahmad, C L G P Kumar, E P Waldi and Aulia.....1

Overcurrent relay coordination with grid-connected and islanding capability on distribution network with distributed generation

Adrianti, S Wahyuni and M Nasir.....11

Design of poka-yoke system based on fuzzy neural network for rotary-machinery monitoring

M Muharam and M Latif.....20

Performance of impedance measurement algorithm applied in line with a compensation circuit

N Rohadi.....28

Parametric sensitivity analysis of SEL-421 distance relay algorithms used in compensated line

N Rohadi....37

The real-time condition monitoring system of gapless arrester based on ZigBee protocol and third harmonic leakage current as indicator parameters

Novizon, S A Ulfiah, Z A Malek, Syafii, N Riska, Aulia and Darwison.....46

Condition based monitoring of gapless surge arrester using electrical and thermal parameters

Novizon, Z A Malek, Syafii, M H Ahmad, Aulia and S A Ulfiah.....55

<u>Power loss estimation of polymeric housing surge arrester using leakage current and temperature approach</u>

Novizon, Z A Malek, M H Ahmad, E P Waldi, Aulia, H D Laksono and N Riska.....67

Harmonic analysis in electrical system at Andalas University Hospital

N Afni, R Nazir, E P Waldi and A Pawawoi.....77

The tensile properties of alumina and silica bionanocomposite material for high voltage insulation

Aulia, E P Waldi, M H Setiawan, A Winarto, Darwison, Novizon, Y Nugraha, Abdurrahman, M A Hafizi and Z Nawawi.....84

Multichannel audio steganography based on MPEG surround using direct sequence spread spectrum

M Tomas, Baharuddin and I Elfitri.....90

<u>Voltage profile evaluation based on power flow analysis using Newton Raphson method:</u> <u>Central and South Sumatera Subsystem</u>

M A Haq, Syafii, H D Laksono and G Hidayat.....100

<u>Performance analysis of error control coding and diversity in image transmission on</u> wireless channels

Baharuddin, M Muharam, H Andre and R Angraini.....106

Performance evaluation of image transmission using diversity selection combining technique

Baharuddin and R Angraini.....113

Development of HFCT for partial discharge sensors

E P Waldi, AY Frenzi, R Fernandez, Darmawan, Darwison, H D Laksono, Aulia, Novizon, A Hazmi, H Abral, S Arief, Z Nawawi, M H Ahmad and N Hozumi.....120

Study on static electrification of the PFAE-mineral oil mixture

A Rajab, H Gumilang, M Tsuchie, M Kozako, M Hikita and T Suzuki.....127

PWM speed control of dc permanent magnet motor using a PIC18F4550 microcontroller

M W Fatma and M I Hamid.....134

Partial discharge characteristics of nanosilica biopolymer under AC voltage

Aulia, E P Waldi, Darwison, M Anggaravidya, Novizon, M H Setiawan, Y Nugraha, Abdurrahman, M A Hafizi and I Jambak.....143

Analysis of the unbalanced harmonic propagation in a three-phase power system using a parallel program

S Yunus, U G S Dinata, R Nazir and Aulia....148

| Morphological characteristics of preli | iminary breakdo | own pulses of hy | ybrid intra cloud- |
|--|-----------------|------------------|--------------------|
| negative cloud-to-ground lightning at | low lattitude | | |

P Emeraldi, M I Hamid and A Hazmi.....156

<u>Increasing the quality and power capacity of HERIC PV-Inverter through multilevel topology implementation</u>

M I Hamid and D Ardiansyah....161

Dipole planar bowtie printed antenna for ism application

H Andre, R Fernandez and Baharuddin.....175

Improving the quality and quantity of cinnamon drying process using art cave in Lambung Bukit West Sumatra

A U Baiqi, P P Utami, D Anugrah, A A Fauzan, W S Ningsih and M I Rusydi.....180

Design of fuzzy logic controller for temperature control of small-scale food storage

M Latif, M Muharam, Darmawan, Darwison and R R Costa.....188

Shape object selection using the chi-square method

R Kurnia, F Kurnia and Fitrilina....195

<u>Characteristics of acoustic signals from lightning using a microphone array observation system</u>

A Hazmi, P Emeraldi and M I Hamid.....200

A wireless monitoring system for comparison photovoltaic and photovoltaic thermal characteristics

Krismadinata, R Lapisa and Asnil.....206

Robot mobile control based on three EMG signals using an artificial neural network

M I Rusydi, I Aryeni, Joefrinaldo, Z Romadhon and A Rusydi.....213

Recognition of horizontal gaze motion based on electrooculography using tsugeno fuzzy logic

Muhammad Ilhamdi Rusydi, Mardiah Bahri, Rizky Syahreza Ryaldi, Fauzan Akbar, Kojiro Matsuhita and Minoru Sasaki.....224

Towards hand gesture-based control of virtual keyboards for effective communication

Muhammad Ilhamdi Rusydi, Oktrison, Willy Azhar, Samuel W Oluwarotimi and Febdian Rusydi.....235

Development of rogowski coil sensor for partial discharge detection

E P Waldi, A Y Frenzi, R Fernandez, Darmawan, Darwison, H D Laksono, Aulia, A Hazmi, A Andre, H Abral, S Arief, Z Nawawi, M H Ahmad and N Hozumi.....244

Static VAR compensator for improving voltage profiles and transmission losses: Case study in Batam

S Yunus, Y I Rahmi, R Nazir, Aulia and U G S Dinata.....250

Modification of arms patch of double layer printed antenna for partial discharge detection

U Khayam and Y M Hamdani.....259

Partial discharge signal denoising by using hard threshold and soft threshold methods and wavelet transformation

A Zaeni, T Kasnalestari and U Khayam.....265

Preliminary results on the development of monoester type insulating oil from coconut oil

A Rajab, F E Putra, J S Ramadhani, M S I Silitonga, R Kurniawan, K Qibran, M Latif and M I Hamid.....273

Industrial and Manufacturing Systems

Formulation of optimization model of raw material composition to achieve clinker quality standards (Case study PT Semen Padang Plant IV)

S Rijal, A S Indrapriyatna and A H B Adi.....278

A system for improving suppliers evaluation: the case of procurement in educational institution (Case study: Andalas University)

M Farid, R A Hadiguna and I Kamil.....289

An evaluation on Dr. M. Djamil Hospital Padang parking lot capacity

Alfadhlani, W S F Yasrin and F Afrinaldi....303

Analysis of the application of quality management systems in the rubber industry based on ISO 9001:2015

N Fajrah, N T Putri and E Amrina.....309

Setup time efficiencies of quick die change system in metal stamping process

R K Arief and Q Nurlaila....319

A framework to improve equipment effectiveness of manufacturing process - a case study of pressing station of crude palm oil production, Indonesia

A Susilawati, A Tasri and D Arief.....327

<u>Identification criteria and indicators of palm oil industrial solid waste processing technology</u>

A Ishak and A Y B Ali....338

| Design of ergonomic | grated | coconut | squeezer |
|---------------------|--------|---------|----------|
|---------------------|--------|---------|----------|

D C Dewi, Novrianti, C Handayani, O Wulandari and I Nurhayati.....344

The effect of alum addition on shrinkage temperature, chemical properties, and morphology in the manufacture of vegetable-tanned leather

E Kasmudjiastuti, B Pidhatika, G Griyanitasari and I F Pahlawan.....352

Assessing safety performance of tire retreading production employees

P Fithri, E Wirdianto and A Yoselina.....361

Chili sauce production planning model considering raw material availability: An application of Mixed Integer Linear Programming Method

Jonrinaldi, A H B Adi and R Novira....369

<u>Designing of welding jig for productivity improvement and cost-savings in thresher's cover assembly: A Case Study on CV Citra Dragon Assembly Plant</u>

I H Mulyadi, N T Putri and F Muhammad.....380

Technical characteristics' determination of crumb rubber product by using quality function deployment (QFD) phase I

R Ginting and Widodo....387

Optimization of significant factors of cement compressive strength at PT Semen Padang

P Fithri, D Meilani, N T Putri and F H Chotimah.....396

Waste assessment using a lean approach in receiving process of container terminal: a case of Teluk Bayur Port

E Amrina, I Kamil and D Rahmad.....404

The evaluation of bullwhip effect on distribution system of a supply chain using centralized demand information method

I Kholidasari, JR A Bidiawati and M E Sari.....412

Innovation in Environmental Engineering

The use of protein binder from shaving waste for leather finishing: Judging from the physical, chemical, and morphological properties of lizard skin leather

S Sutyasmi, I F Pahlawan and G Griyanitasari.....422

Food packaging development of bioplastic from basic waste of cassava peel (manihot uttilisima) and shrimp shell

Dasumiati, N Saridewi and M Malik.....428

Effect of tannery wastewater exposure on chromium detected in the gill of *oreochromis niloticus*

T Edwin, T Ihsan and H T Tamsin.....437

Minimization of household hazardous solid waste (HHSW) with 4R concepts (reduce, reuse, recycle and recovery) in Padang City, Indonesia

Y Ruslinda, S Raharjo, Y Dewilda, Hidayatullah and R Aziz....442

Greenhouse knockdown in Merauke

M Alahudin, R D Latuheru and N L S Suryaningsih.....450

Distribution of organic contamination based on depth stratification in Maninjau Lake, Indonesia

P S Komala, A Nur and I Nazhifa....457

Effect of pipe diameter changes on the properties of fluid in closed channels using Osborne Reynold Apparatus

A Nur, R Afrianita and R D T F Ramli.....464

Study of recycling potential of solid waste of tourist area in Pariaman City

R Aziz and Mira....470

The effect of additional vegetables and fruits waste on the quality of compost of cassava chip industry solid waste on takakura composter

Yommi Dewilda, Rizki Aziz and Restu Ayu Handayani.....479

Effects of different pre-treatment methods on anaerobic mixed microflora for hydrogen production and COD reduction from domestic effluent

B Primasari, M Z A Tamin and M A H Mustafa.....492

Spatial distribution of coliform bacteria in Batang Arau River, Padang, West Sumatera, Indonesia

D. Helard, S Indah and M Wilandari.....500

Mechanical and Thermal Systems

Analysis of cracks in the welded zone of stainless steel pipe used in high-pressure decomposer equipment

Husaini, M Najib and I Hasanuddin.....509

The determination of workspace and the performance evaluation of PRoM-120 with 3 and 4 kinematic constants

Adriyan and Sufiyanto.....516

Thermal characteristics and phase transformation of iron ores containing varied crystalline water with coal mixtures

M M F Sinuhaji, S Harjanto and A Hapid.....526

The influence of some solution candidate on the performance of boundary element inverse analysis in detecting rebar corrosion

S Fonna, Gunawarman, S Huzni and A K Ariffin.....535

Sound absorption characteristics of the natural fibrous material from coconut coir, oil palm fruit bunches, and pineapple leaf

M Rusli, M Irsyad, H Dahlan, Gusriwandi and M Bur.....542

Effect of garlic oil as lubricant additive into coconut and palm oils on the physical and tribological properties

D Gasni, D Chandra, A A Putra and R Fajri.....549

Natural frequencies of twisted cantilever beam

J Malta, Jefri, M Bur and E Satria.....561

Corrosion Resistance of β type titanium (TNTZ) in 3%NaCl solution

J Affi, Gunawarman, Y Yetri, H Fajri, D Juliadmi, N F Nuswantoro, Nurbaiti, S Fonna, D H Tjong and M Manjas.....567

Hydroxyapatite Coatings on Titanium Alloy TNTZ using Electrophoretic Deposition

Gunawarman, N F Nuswantoro, D Juliadmi, H Fajri, A Budiman, D H Tjong and M Manjas.....576

Synthesis and characterization of calcium precursor for hydroxyapatite synthesis from blood clam shell (*Anadara antiquata*) using planetary ball mill process

Gunawarman, J Affi, Y Yetri, Ilhamdi, D Juliadmi, N F Nuswantoro, H Fajri, A Ahli, R Gundini and Hadi Nur.....587

Production of pig iron nugget from low-grade iron ore and pyrolyzed oil-palm-empty-fruit-bunch composites

A Setiawan, R P Suratha, S Harjanto and E Kusrini.....593

Experimental evaluation of tuned liquid column damper and tuned mass damper in a space structure model

L Son, M Bur and A D Andria....601

Atmospheric corrosion map of structural steel in industrial area: a preliminary investigation

S Huzni, Affandi, I Tanjung and S Fonna.....610

Corrosion potential of reinforced steel in reinforced concrete in Kabupaten Bireun: Analysis of groundwater content used as a concrete mixture

R D I Kurnia, Suhaimi, S Huzni and S Fonna.....616

Design of solid desiccant air conditioning system

D A Saputra, N A Saputra, L Susanti, P Fithri and D I Putra.....621

Numerical analysis of U-shaped hysterisis steel damper with energy absorber for seismic areas

E Satria, L Son, M Bur, M D Akbar and S Haris.....629

Optimization of matrix compositions of Al₂O₃, SiO₂, Caolin, and CaO on the mechanical properties of a geopolymer composite with short carbon fiber

J Akmal, M Badaruddin, M K Ismoyo and S D Yuwono.....638

<u>Characterization on particle size distribution of reduced lateritic nickel ore using biomass carbon reduction</u>

F Abidin, S Harjanto, A Kawigraha and N V Permatasari.....645

| | The effect of solar water | heater performance | by variation | of the plate | shaped |
|--|---------------------------|--------------------|--------------|--------------|--------|
|--|---------------------------|--------------------|--------------|--------------|--------|

D Harun, M I Maulana and Akhyar.....653

The experimental performance of the semi-cylindrical type of solar concentrator collector on the addition of heat storage material

D Harun, Zulfadhli and Akhyar.....660

Analysis cutting forces and surface roughness of fibre reinforced polymer for end mill processes

F Ridwan, R Havendri, O Susanti, Gusriwandi and Yulhizhar.....668

<u>Surface characterization of the ceramic coating process on aluminum matrix composite reinforced particulate</u>

H Sukma, D Rahmalina, B Sulaksono and E A Pane.....675

The potential of rising husk fiber/native sago starch reinforced biocomposite to automotive component

Nusyirwan, H Abral, M Hakim and R Vadia.....683

The effect of particle compositions on the activation energy of the pa6/bagasse composite

S Thalib, S Huzni, S Fonna, C H Azhari and S Zakaria.....694

Hardness and impact energy absorbed produced by Q&T steel and DQ&T teel

Yurianto, Pratikto, S Rudy, S Wahyono, Y Eflita, S Agus and U Yusuf.....698

Mechanical properties of mild steel by adding *Theobroma Cacao* Peels Extract (TCPE) inhibitor

Y Yetri, Gunawarman, R Hidayati and A Zamri.....706

The needs to investigate the effect of road surface vibrations to the fatigue life of a coil spring

M Ali, Husaini, T E Putra and N Ali.....716

<u>Corrosion behavior of Ti6Al4V ELI coated by bioceramic HA in artificial saliva at fluctuating temperatures</u>

R Muharni, Gunawarman and Y Yetri.....726

In vitro of Mg-1.6 Gd alloys after hot extruded for biomaterial application

O Susanti, E W Bachtiar, S Harjanto and Gunawarman.....735

Effect of coating time and protective current on thickness of paint layer of Steel ST-37 by continuous painting

Z Mansjur, Arrijani and M F Suharto.....739

Effect of Pouring Temperatures on Porosity and Mechanical Properties of Gravity Die Casting Magnesium Alloy

I P Nanda, M H Jahare, M H Idris, S B Kumar, M H Hassim and A Arafat.....746

Mechanical and degradation properties of zinc adopted magnesium alloys for biomedical application

I P Nanda, M H Hassim, M H Idris, M H Jahare, S S Abdulmalik and A Arafat.....752

Sustainable Civil Engineering Solutions

The Effects of the distance between ground-sill and double cylinder-piers against the scour patterns

M Mera and M Thaahaa.....760

Analytical Network Process (ANP) for priority setting of strategic roads handling at Tebo Regency

Yosritzal, J Permana, B Istijono, B Hidayat, T Ophiyandri and H Gunawan.....773

Simulation of the effect of floodway on Batang Kandis River flood control

Junaidi, S Marona and Dalrino.....781

<u>Identification and analysis of application of Construction Management System (CMS) in</u> the implementation of construction management

B Hidayat, A Suraji and R Frankly.....795

<u>Intersection performance evaluation and designing intersection at concourse between</u> arterial road and ramp of Medan-Kualanamu-Tebing Tinggi Highway

Amrizal and A H S Harahap.....802

Sensitivity analysis of stormpav composite pavement

E E Putri, F J H Rewani, M A Mannan, W H W Ibrahim, M R Kabit, L S Tirau, R A Chan and R Buking.....816

<u>Infrastructure maintenance system for community development projects to improve the quality of infrastructure services in West Sumatra Province</u>

G Vitri and H Herman.....828

The Study Of Riverbed Change And Bed-load Transport In The Middle Segment Of The Batang Kuranji River

Junaidi, E D E Putra, A Junaidi, Sunaryo and Nurhamidah.....839

Determining the priority of new road development according to the West Sumatera provincial government perception

R D Susanti, Purnawan and Yossyafra.....852

Shear behavior of fly ash reinforced concrete beam without shear reinforcement

A E Nasution, R Kurniawan and R Thamrin....857

Determining the priority criteria and ranking of provincial bridge maintenance in West Sumatra using a combination of the Fuzzy Analytical Hierarchy Process and VIKOR-Modification methods

Yossyafra, N Angelia, Yosritzal, Meyadtri and D I Mazni.....866

Marshall immersion test of warm mix asphalt polymer using Bayat natural zeolite

A T Handayani, S N Peni and H Pandita.....875

Analysis of water balance on Lake Maninjau, West Sumatera

Sunaryo, Y D Nola, B Istijono and Junaidi....881

<u>Seismic retrofitting analysis using concrete jacketing and shear wall on dental hospital building of Andalas University</u>

Fauzan, F A Ismail and Z A Jauhari.....889