1st Siliwangi International Conference on Innovation in Research (SICIR 2018)

IOP Conference Series: Materials Science and Engineering Volume 550

Bandung, Indonesia 14 August 2018

Editors:

Aripin
I. Made Joni
Camellia Panatarani
Supratman

Arief Cahyanto Tantry Maulina Reginawanti Hindersah

ISBN: 978-1-5108-9384-9

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 550

The 1st Siliwangi International Conference on Innovation in Research 2018 (SICIR)

14 August 2018, Bandung, Indonesia

Accepted papers received: 13 May 2019

Published online: 23 August 2019

Preface

The 1st Siliwangi International Conference on Innovation in Research 2018 (SICIR)

<u>Preface: The 1st Siliwangi International Conference on Innovation in Research 2018</u> (SICIR)

Peer review statement

Papers

Energy

<u>Fabrication and characterization of Intermediate-Temperature Solid Oxide Fuel Cell (IT-SOFC)</u> single cell using Indonesia's resources

P Widiatmoko, H Devianto, I Nurdin, F Yusupandi, Kevino and E N Ovani.....1

Community behavior analysis of electricity consumption in rural areas (a case study of Batang Regency)

A D Rarasati, M D Ardian, E A Setiawan and I H Mohammad.....7

<u>Metal oxides, metal sulphides and hybrid cathode materials for aluminium ion batteries – a mini review</u>

M Vanitha, I Made Joni, B M Wibawa and C Panatarani.....13

Effective thermal conductivity of U-shaped heat pipe

M H Kusuma, U Setiorini, T A R Putri, G A R Antariksawan and M Juarsa.....22

The determination of geothermal potential area based on remote sensing, Micromine software, and land surface temperature calculation

N Sulaksana, D Gentana, P P Raditya and R A Sentosa....29

The analysis of ignition and combustion properties of the burning briquettes made from mixed biomass of rice husk and corn cob

S Suryaningsih, O Nurhilal, R A Widyarini, N Suhendi and Rukiah....35

<u>Integrated model of utilization of organic waste into bio briquettes with community empowerment in West Java</u>

C Mulyana and S Suryaningsih.....41

Instrumentation & Control and Information Technology

The SCADA system using PLC and HMI to improve the effectiveness and efficiency of production processes

A Setiawan, Sugeng, K I Koesoema, S Bakhri and J Aditya.....50

Analysis harmonic distortion of side outgoing transformer 20 kv/1.2 kv in traction substation of Tanjung Barat KRL Station

A Triyanto, A Sofwan and A Sunardi.....59

Development of DC smart grid model for voltage stability disturbance

D W Maulana, Fery Faizal, F F Florena, F Alfandi, C Panatarani, I M Joni and B M Wibawa.....71

Online air velocity	control, te	emperature ar	d humidity	y monitoring	system fo	or clean	room
using Raspberry P	i	_	-	_	-		

A Sunardi, D Agus, H Aditya and W Susila.....76

Rail information system prototype with web-based magnetic detection method

A Sunardi, F I Su'ud and Widiyantoro.....82

<u>Development of high DC-current measurement system using closed loop Hall Effect configuration</u>

F Faizal, M Hafidz, F F Florena, D W Maulana, A Abdurochman, C Panatarani and I M Joni.....90

Design of 2 dof arm robot control system using ultrasonic sensor

K Sekarsari, D Ikhsan and Marfin.....96

A Method to Determine Control Limit and to Monitor the Resistance Value of a Multiproduct Calibrator

N F Yayienda, M Azzumar and A Faisal....103

Controlling pH and temperature aquaponics use proportional control with Arduino and Raspberry

O Supriadi, A Sunardi, H A Baskara and A Safei.....110

Hybrid Billing Parking System (HBPs) for service quality improving

N Herlina, Herianto, N Hiron, Firmansyah M S Nursuwars and H Mubarok.....118

<u>Investigation of ultrasonic sensor type JSN-SRT04 performance as flood elevation</u> detection

A Andang, N Hiron, A Chobir and N Busaeri.....125

IoT forensic: Optimizing Raspberry Pi for investigation on the smart home net

N Widiyasono, I K G D Putra, I A D Giriantari and M Sudarma.....132

Measuring effectiveness of control of information security management system based on SNI ISO/IEC 27004: 2013 standard

A P Aldya, S Sutikno and Y Rosmansyah.....137

Optimization design of irrigation water management to reduce field failure risk

A K Hidayat, I N Norken, M I Yekti, P Irawan and A S Kosnayani.....148

Optimization measurements on feeding machines with automated control system for aquaculture

N Busaeri, A Andang, Empung, N Hiron and E Sumarsih.....156

Performance comparison of signed algorithms on JSON Web Token

A Rahmatulloh, R Gunawan and F M S Nursuwars.....164

Power analyzer based arduino-uno validation using Kyoritsu KEW 6315 and Hioki 328-20

Sutisna, I Usrah, N Hiron and A Andang.....172

RFID for nurse activity monitoring in the hospital's nurse call system with Internet of Thing (IoT) concept

F M S Nursuwars and A Rahmatulloh....182

Self-adaptation modeling for service evolution on the Internet of Things (IoT)

Aradea, I Supriana, K Surendro and H Mubarok.....189

•	T *	1			111			1 1			C . 1	1 1		-	
٠.	10110	1179f1	an at	a fun	o_dime	neional	traa	mode	11n (T	nema	tractal	haced	On	-01	retam.
v	15ua	11Zau	on or	aivv	o-unnc	nsional	ucc	mouc	шц	using	mactar	vascu	OII	ر د−∟	Stelli

E W Hidayat, I K G D Putra, I A D Giriantari and M Sudarma.....196

Monitoring of AH-11A fused-silica drift in RCM-LIPI and its implementation

L Khairiyati, N F Yayienda and M Azzumar.....202

Material

Enhanced biogas production by mesophilic and thermophilic anaerobic co-digestion of palm oil mill effluent with empty fruit bunches in expanded granular sludge bed reactor

R Fitrah, A Ahmad and I Amri....207

Self-synthesize and flexural strength test porcelain from Indonesian natural sand

J Gunawan, D Taufik, V Takarini and Z Hasratinigsih.....216

Numerical investigation of droplet evaporation phenomena in the spray methods

F F Florena, F Faizal, D W Maulana, S T Satrio, C Panatarani, I M Joni and S Viridi.....221

<u>Electromagnetic-wave sintering of alumina ceramics from nano-sized particles: possible</u> material for high-pressure cell for millimeter-wave electron spin resonance

T Nawate, Y Yamamoto, Y Kanie, S Mitsudo, Y Fujii and T Sakurai.....234

Extraction of essential oils from leaves of the Japanese Lindera umbellata Thunb. by using microwave heating distillation method

Y Yamamoto, T Nawate and S Mitsudo.....241

<u>Investigation of NdFeB N52 magnet field as advanced material at air gap of axial</u> electrical generator

N Hiron, Asep Andang and Nundang Busaeri....245

Production and characterization of activated carbon from cashew nut shell using N2 as activation agent

M Anas, M Jahiding, Ratna and I N Sudiana.....251

Reduction behavior of medium grade manganese ore from Karangnunggal during a sintering process in methane gas

H Aripin, E Priatna, N Busaeri, N Hiron and S Sabchevski.....256

Synthesis and characterization of chitosan:SiO2 nanocomposite by ultrasonic spray drying

S Y Azhary, D Purnama, F F Florena, M Vanitha, Muchtaridi, C Panatarani and I M Joni.....263

Startup of expanded granular sludge bed reactor treating undiluted palm oil mill effluent

A Ahmad, I Amri and R Fitrah.....269

The effect of different α and β gable on stainless steel and TMA segmental T-loop on the resulting force – an in vitro study

A Laviana....276

Comparison of shear bond strength of light-cured resin-modified glass ionomer and moist insensitive primer on contaminated enamel

I A Evangelina, T Hambali, B Thahar and J Salim.....283