1st International Conference on Mechanical Electronic and Biosystem Engineering (MEBSE 2018)

IOP Conference Series: Materials Science and Engineering Volume 557

Bogor, Indonesia 15 - 16 December 2018

Editor:

Zuradzman Mohamad Razlan

ISBN: 978-1-5108-9091-6

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 557

The 1st International Conference on Mechanical Electronic and Biosystem Engineering (MEBSE 2018)

15-16 December 2018, Bogor, Indonesia

Accepted papers received: 17 May 2019

Published online: 28 June 2019

Preface

The 1st International Conference on Mechanical Electronic and Biosystem Engineering

Peer review statement

Papers

Mechatronics Engineering

Development of Automated Spray-Painting System for Anti-Static Coating Process

M N Rudzuan, Wan Khairunizam, I Zunaidi, Z M Razlan, A B Shahriman, A R Rozman and A Shaharizal.....1

Ultra-Wideband Confocal Microwave Imaging for Brain Tumor Detection

M A Jamlos, W A Mustafa, Nurasma Husna, S Z Syed Idrus, Wan Khairunizam, I Zunaidi, Z M Razlan and A B Shahriman.....11

Development of predictive models for cervical cancer based on gene expression profiling data

A A Abdullah, N K Abu Sabri, Wan Khairunizam, I Zunaidi, Z M Razlan and A B Shahriman.....18

Muscle Fatigue Detections During Arm Movement using EMG Signal

B N Cahyadi, Wan Khairunizam, I Zunaidi, Lee Hui Ling, A B Shahriman, M R Zuradzman, W A Mustafa and N Z Noriman.....28

Navigation Mobile Apps Utilization and K–MACS Algorithm for VRPTW Model of Fruits Distribution

S Hartati, K B Seminar and Sutrisno....34

A Comprehensive Review on Document Image (DIBCO) Database

W A Mustafa, Wan Khairunizam, I Zunaidi, Z M Razlan and A B Shahriman....47

<u>Colour Component Analysis Approach for Malaria Parasites Detection Based on Thick Blood Smear Images</u>

T A Aris, A S A Nasir, Z Mohamed, H Jaafar, W A Mustafa, Wan Khairunizam, M A Jamlos, I Zunaidi, Z M Razlan and A B Shahriman.....55

<u>Image Segmentation Approach for Acute and Chronic Leukaemia Based on Blood Sample Images</u>

N A A Khairudin, F N M Ariff, A S A Nasir, W A Mustafa, Wan Khairunizam, M A Jamlos, I Zunaidi, Z M Razlan and A B Shahriman.....62

Blood Vessel Extraction Using Combination of Kirsch's Templates and Fuzzy C-Means (FCM) on Retinal Images

Wan Azani Mustafa, Ahmad Syauqi Mahmud, Wan Khairunizam, Z M Razlan, A B Shahriman and I Zunaidi.....68

Growth Monitoring of Harumanis Mango Leaves (*Mangifera Indica*) at Vegetative Stage Using SPAD Meter and Leaf Area Meter

N Roslan, A A Aznan, R Ruslan, M N Jaafar and F A Azizan.....75

Analysis of Human Behaviour while Controlling the Steering Wheel of a Buggy Electric Vehicle (EV)

Hafiz Halin, Wan Khairunizam, K Ikram, Hasri Haris, I Zunaidi, S A Bakar, Z M Razlan and N Z Noriman.....81

<u>Document Images Binarization Using Hybrid Combination of Fuzzy C-Means and</u> <u>Deghost Method</u>

W A Mustafa, Hairy Aziz, Wan Khairunizam, I Zunaidi, Z M Razlan and A B Shahriman....86

An Overview on Overvoltage Phenomena in Power Systems

N S Othman, M N K H Rohani, W A Mustafa, C L Wooi, A S Rosmi, N F M Shakur, R Juliangga, Wan Khairunizam, I Zunaidi, Z M Razlan and A B Shahriman.....95

Selection of Morphological Features in Classifying Weedy Rice and Rice Seed Varieties using Discriminant Function Analysis

R Ruslan, S K Bejo, I H Rukunuddin and A A Aznan.....100

<u>Distributed Online Averaged One Dependence Estimator (DOAODE) Algorithm for</u> Multi-class Classification of Network Anomaly Detection System

Mukrimah Nawir, Amiza Amir, Naimah Yaakob, Ahmad R.Badlishah, Anuar Mat Safar, Mohd. Nazri Mohd. Warip and I Zunaidi.....105

Enhancement of Motor Imagery Brain Computer Interface Performance Using Channel Reduction Method based on Statistical Parameters

Mohd Shuhanaz Zanar Azalan, M P Paulraj and Abdul Hamid Adom.....113

<u>Automated Chicken Weighing System Using Wireless Sensor Network for Poultry Farmers</u>

C.C. Lee, A.H. Adom, M.A. Markom and E.S.M.M. Tan....122

High Gain of Directional Ultra-Wideband Array Antenna Using Flat Reflector Structure for Microwave Imaging

Mohd Aminudin Jamlos, W A Mustafa, Wan Khairunizam, I Zunaidi, Z M Razlan and A B Shahriman.....127

<u>Improved KNN Scan Matching for Local Map Classification in Mobile Robot</u> <u>Localisation Application</u>

M A Markom, A H Adom, S A Abdul Shukor, N Abdul Rahim, E S Mohd Muslim Tan and B Ilias.....136

Fragmentation in MAC IEEE 802.15.4 to Improve Delay Performance in Wireless Body Area Network (WBAN)

Wan Aida Nadia Wan Abdullah, Naimah Yaakob, R. Badlishah, Mohamed Elshaikh Elobaid, Siti Asilah Yah and I. Zunaidi.....142

Low-Complexity Distributed SDN Controller Environments on Switch Migration Testbed

Mohd Nazri Bin Mohd Warip, Ng Yen Phing, Anuar Mat Safar, R. Badlishah Ahmad, Naimah Yaakob, Amiza Amir and Zunaidi Ibrahim.....149

Geometrical and mechanical performance of multi-material fused deposition modelling

N A Alief, M S Utomo, I Kartika and Y Whulanza.....154

<u>Design of Online Application for Agricultural Machinery Service based on Android</u> Operating System

Desrial and Prawesa Adi Kumara Indriawardhana.....160

<u>Tumor Detection via Specific Absorption Rate Technique Using Ultra-Wideband Antenna</u>

Mohd Aminudin Jamlos, W A Mustafa, Wan Khairunizam, I Zunaidi, Z M Razlan and A B Shahriman.....165

Study on Quality Parameters of Yellow Matoa Fruit (*Pometia pinnata*) Using Digital Image Processing

A. Furay, U. Ahmad and S. Widodo.....176

Stacked Stepped-Fed Super Wideband Antenna Performance in Free Space and Liquid Medium for Biomedical Applications

Mohd Aminudin Jamlos, W A Mustafa, Wan Khairunizam, I Zunaidi, Z M Razlan and A B Shahriman.....184

Image Enhancement Based on Discrete Cosine Transforms (DCT) and Discrete Wavelet Transform (DWT): A Review

Wan Azani Mustafa, Haniza Yazid, Wan Khairunizam, Mohd Aminuddin Jamlos, I Zunaidi, Z M Razlan and A B Shahriman.....195

Performance analysis of Software Defined Network (SDN) in link failure scenario

M A I M Sakari, N Yaakob, A Amir, R B Ahmad, M N M Warip and Z Ibrahim.....205

<u>Prediction of Color Level and Chlorophyll Content of Corn (Zea mays L.) Leaves by Using Mobile Phone Cameras</u>

I W Astika and N N Khayati.....210

Analysis of EEG Spectrum Bands Using Power Spectral Density for Pleasure and Displeasure State

Anis Ameera, A. Saidatul and Z Ibrahim....216

Exploring EEG based Authentication for Imaginary and Non-imaginary tasks using Power Spectral Density Method

Tze Zhi Chin, A Saidatul and Z Ibrahim....221

PSD-Based Features Extraction For EEG Signal During Typing Task

Wei Bin Ng, A Saidatul, Y.F Chong and Z Ibrahim.....226

Non Linear Features Analysis between Imaginary and Non-imaginary Tasks for Human EEG-based Biometric Identification

Zhi Ying Ong, A Saidatul, V Vijean and Z Ibrahim....231

Estimating Greenhouse Gas Emissions from Irrigated Paddy Fields in Indonesia under Various Water Managements

Chusnul Arif, Budi Indra Setiawan, Nur Aini Iswati Hasanah and Masaru Mizoguchi.....236

<u>Preliminary study on EEG based typing biometrics for user authentication using</u> nonlinear features

Intan Amalina, A Saidatul, CY Fook and Z Ibrahim....244

<u>Spectral Efficiency Improving Technique in OCDMA-VLC system for IoT Application using Catenated-OFDM Modulation Scheme</u>

N. M. Nawawi, M. S. Anuar, M. N. Junita and M. F. Talib.....249

Technologies required to improve agricultural issues of Indonesia

D Miyamoto, Desrial and IM Edris....259

<u>Integration of Asset Tracking System through Trilateration Method as Detection Mechanism</u>

M A Fadzilla, A.B Shahriman, A. Harun, M.S.M Hashim, Z.M Razlan, W.K Wan, Z. Ibrahim, A. H Abdullah, J.S.C Turner, K.A.A Kassim, M.S.A Khalid, Z. Jawi, M.H.M Isa and R.C Ismail.....264

Software Defined Networks Security: Link Failure Analysis in SDN

M A H. Al-Junaid, Mohd Nazri Bin Mohd Warip, R Badlishah Ahmad, Anuar Mat Safar, I Zunaidi, Wan Khairunizam, Z M Razlan and A B Shahriman.....272

FBMC as 5G candidate for high speed mobility

Montadar Abas Taher and Khalid Hussein Kutheir....282

Mechanical Engineering

<u>Tensile Properties and Impact Strength of RHDPE/BF Composites: The Effects of Chemical Treatment</u>

Aini Asifa Ahmad Kamal, N Z Noriman, S T Sam, Awad A. Al-Rashdi, I. Johari, Z M Razlan, A B Shahriman, I Zunaidi and Wan Khairunizam.....293

Path Loss Analysis Considering Doppler Shift Effect on Cellular Communication for Connected Car Application at Rural Area

A F A Hamid, M T A Rahman, A Rahman and M M M Zabidi.....300

Path Loss with Doppler Shift Effect and Handover Delay Analysis on Cellular Communication for Connected Car Application in Urban Area

A F A Hamid, M T A Rahman, A Rahman and M M M Zabidi.....308

Root-Zone Cooling in Tropical Greenhouse: a Review

A G Niam and H Suhardiyanto.....315

Spouted Bed Drying of White Pepper (*Piper nigrum L.*) with Microwave Preheating Treatment

E. Hartulistiyoso, Y.A. Purwanto and A.M.A. Mukhlis.....320

Effect of Voltage and Frequency in Pasteurization Pulsed Electric Field (PEF) Continous System of Pineapple (Ananas comosus [L.] Merr) Juice

D W Indriani, S Amalia, S H Sumarlan and N Barunawati.....326

Simulation On Natural Convection Semi-Glazed Flat Plate Solar Collector For Green Bell Pepper Drying Application

Leopold O. Nelwan, Yulfi N. Maulia and Delymi Oktariski.....339

Experimental Study of Compact Multi-Pass Evaporator Two Phase Flow

R Heng, Z M Razlan, I Zunaidi, A B Shahriman, W K Wan, A Harun, M S M Hashim, M K Faizi, I Ibrahim and N S Kamarrudin.....347

Analysis of Relation Between Propulsion Angle and Thrust Generation of SEA-EYE

I Eswanto, Z M Razlan, I Zunaidi, A B Shahriman, W K Wan, A Harun, H Desa, M K Faizi, I H W Nordin and M S Muhamad Azmi.....355

High Enhancement of Unidirectional UWB Array Antenna's Gain Using Flat Reflector Structure for Microwave Applications

M A Jamlos, W A Mustafa, Syed Zulkarnain Syed Idrus, Wan Khairunizam, Z M Razlan, A B Shahriman and I Zunaidi.....361

Comparison Between Performance of De-ionized Water and Al₂O₃/De-ionized Water on Enhancing the Transportation of Heat in Small Space

Nazih A Bin-Abdun, Z M Razlan, S A Bakar, C H Voon, W K Wan, I Zunaidi, M K Albzeirat and N Z Noriman....370

Experimental study of UAV propeller Thrust generation for various Propeller Blade-Span and the relation with mouth-ring

M N K Othman, Z M Razlan, Z A Wahid, A B Shahriman, I Zunaidi, Wan Khairunizam and N Z Noriman....382

Dynamic Analysis of UAV's Motor Support Bar Length Control System

M F Zulkifli, Z M Razlan, A B Shahriman, I Zunaidi, Wan Khairunizam and N Z Noriman....389

Design Modification of Greenhouse Effect Solar-Hybrid Rack Type Dryer

D Wulandani, S E Agustina, M Yulianto, L O Nelwan and L M Rahman.....399

The Effect of Modification Vertical Partition On Kiln Drum Performance For Coconut Shell Carbonization

L Sucahyo and M Mustaqimah....404

Effect of Roadways Plantation on Signal Propagation Analysis in Connected Autonomous Vehicle Communication

J S C Turner, A B Shahriman, A Harun, M S M Hashim, Z M Razlan, W K Wan, Z Ibrahim, A H Abdullah, M A Fadzilla, K A A Kassim, M S A Khalid, Z Jawi, M H M Isa, S A Z Murad and R C Ismail.....411

Pellet Mill Fixed Dies Type for Production of Solid Fuel Pellets from *Acacia mangium* Bark

Rengga Arnalis Renjani and Dyah Wulandani.....425

Exergy Analysis on Pyrolysis Process of Oil Palm Empty Fruit Bunch

Etika S Tiara, Agus Susanto Ginting, Radite PA Setiawan, Joelianingsih and Armansyah H Tambunan.....433

Mechanical Properties of Concrete Contain Waste Fibers of Plastic Straps

Hadeel R. Khatab, Samaher J. Mohammed and Laith A. Hameed.....443

Carbon Dioxide Adsorption on MOF-199 Metal-Organic Framework at High Pressure

Rana Th. A. Alrubaye and Huda M. Kareem....453

Synthesis and Characterization of Some New Heterocyclic Compounds Derived from Benzothiazole

Muhanned A. Mahmoud.....461

Characterizations of Fe/Mn binary oxide by nitrogen adsorption

Samara J Mohammad, Fadhil Abd Rasin and Abdulkareem M A Alsammarraie.....465

<u>Laboratory investigation on the properties of asphalt concrete mixture with GGBFS as</u> filler

Abbas Al-Hdabi, Nibras A Al-Sahaf, Layth A Mahdi, Zahraa Yesar, Haneen Moeid and Mortada Hassan....474

Magnetic and structural Behavior of Fe-CoO Nanocomposites Mechanically Milled

Abderrahmane Younes, Mohamed Khorchef, Amirouche Bouamer and Hichem Amar.....486

Studying structural properties of thin film nanostructure of pentoxide vanadium Prepared by reactive DC magnetron sputtering

M Sh Muhammed, M K Kalaf and S J Mohammed.....497

Biosystem Engineering

Metal Oxide and Activated Carbon as Photocatalyst for Waste Water Treatment

Suhaibatul Aslamiyah Abdul Shukor, Rosniza Hamzah, Mohamad Abu Bakar, N Z Noriman, Awad A. Al-Rashdi, Z M Razlan, A B Shahriman, I Zunaidi and Wan Khairunizam.....505

Physical properties of plasticized PLA/HNTs bionanocomposites: effects of plasticizer type and content

Abdulkader M. Alakrach, N Z Noriman, Omar S Dahham, Awad A. Al-Rashdi, I. Johari, Z M Razlan, A B Shahriman, I Zunaidi and Wan Khairunizam.....511

Slow Release Fertilizer from Treated Rice Straw/Urea Beads Coated With Natural Rubber: FTIR and UV-Vis Analysis

A K Aini, R Hamzah, N Z Noriman, Awad A. Al-Rashdi, I. Johari, Z M Razlan, A B Shahriman, I Zunaidi and Wan Khairunizam.....516

The Influences of Different Bamboo Filler Loading on Tensile Properties and Impact Strength of RHDPE/BF Composites

Aini Asifa Ahmad Kamal, N.Z. Noriman, S.T. Sam, Awad A. Al-Rashdi, I. Johari, Z M Razlan, A B Shahriman, I Zunaidi and Wan Khairunizam.....523

Analysis of Spatial Distribution of Soil Moisture Content for Different Soil Layers in Mango Greenhouse

F A Azizan, F N Mohamad Zalani, A Nagarajan, A A Aznan and R Ruslan.....529

<u>Prediction of Ethylene Production Rate of Barangan Banana Using Kinetic Enzymatic</u> <u>Michaelis-Menten</u>

A F Rahman, E Darmawaty and U Ahmad.....534

Single packaging design of papaya (*Carica Papaya* L.) variety IPB 9 (calina) for transportation and distribution

P L Ismaya, E Darmawati and Setyadjit.....543

Effects of slurry concentration and rotational speeds of drum drier to the characteristics of pregelatinized breadfruit (*Artocarpus altilis*) flours

T C Sunarti, W S L Br. Sinaga and C Pandji.....554

<u>Determination of Mung Bean Seed Viability Change in Vacuum Packaging during Storage in Different Temperatures</u>

M. Faisal, U. Ahmad and D. Wulandani.....559

Maintenance Cost Reduction of Paddy Seed Production Machinery by Implementing Preventive Maintenance System

S Pertiwi, W Hermawan and E Prahmawati.....569

Synthesis and characterization of aloe vera-based edible film incorporated with shellac resin and hydrocolloids

Nanik Purwanti, Fajri Yunus and Emmy Darmawati.....577

<u>Prediction Shelf Life of Arabica Java Preanger Coffee Beans under Hermetic Packaging Using Arrhenius Method</u>

S Mardjan and F R Hakim.....584

Studies on The Steel Reinforcement Performance in Presence of NaCl: Effects of Salt Concentration and Temperature

Sabah hatam obaid, Jabbar Abbs Jaber and Hadi Raheem Ibrahim.....591

Experimental investigation for solar thermal hybrid installs to inverter air conditioning vapour-compression cycle system

Ahmed Al-Rubaye.....599

Remediation of Heavy Metals Using Selected Agricultural Waste: Sunflower Husk and Durian Leaves

Manal M Abood, F Istiaque and N N Azhari.....606

One-step chemical bath deposition of Cu₂O flowers grown on ITO seed layer coated glass substrate

Forat H Alsultany.....613

<u>Detection of XRCC1 Expression and (8-OHdG) Levels as a marker of Oxidative DNA Damage in Individuals Exposed to Low Dose of Gamma Rays</u>

Rafed Abbas Kadhum and Wathiq Abbas Aldrghi.....618

Association of Hyperhomocysteinemia with Acute Myocardial Infarction in Kurdish Patients

Shwan Othman Amen and Soza Tharwat Baban.....626

Oil stove modification to get optimum performance on jatropha oil usage

S. Endah Agustina and Rimo Hasnan.....635

Analysis of Paddy Productivity Using NDVI and K-means Clustering in Cibarusah Jaya, Bekasi Regency

Liyantono, Yusup Almadani, Yusuf Adillah, Muhammad Maulana Yusuf, Muhammad Nyak Reza Mahbub and Alvin Fatikhunnada.....644

Prediction of soluble solid content, vitamin C, total acid and firmness in astringent persimmon (*Diospyros kaki* L.) cv. Rendeu using NIR spectroscopy

Nur Hasnah Ar, Yohanes Aris Purwanto, I Wayan Budiastra and Sobir.....651

Prediction of chemical content in patchouli oil (*Pogostemon cablin* Benth) by portable NIR spectroscopy

Vrita Windawati, Y A Purwanto, I Wayan Budiastra, Slamet Widodo and Shinichiro Kuroki.....660

Effect of low temperature and period of storage on the quality of Garlic Seeds (Allium sativum L)

Nurmalia, Y A Purwanto, Sobir, Sulassih and N Naibaho.....665