1st International Conference on Green and Sustainable Computing (ICoGeS 2017)

Journal of Physics: Conference Series Volume 1019

Kuching, Malaysia 25 – 27 November 2017

ISBN: 978-1-5108-6587-7 ISSN: 1742-6588 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.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

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 1019

1st International Conference on Green and Sustainable Computing (ICoGeS) 2017

25–27 November 2017, Kuching, Sarawak, Malaysia

Accepted papers received: 1 May 2018 Published online: 27 June 2018

Preface

1st International Conference on Green and Sustainable Computing (ICoGeS) 2017

Peer review statement

Papers

Supporting Sustainability and Healthy Learning Environment through Smart Green Management System (SGMS)

S Abdullah, H Hamdan and S Anuar....1

Critical Review and Simulation of Mid-range Wireless Power Transfer for Electronic Device

Shun Yao Tan and Hui Jing Lee.....6

Measuring System Success In New Context By Adapting DM 2003 Framework With The External Factor Management Support

Ibrahim Eskandar Ibrahim Fadhel, Syed Zulkarnain Syed Idrus, Amani Ali Elmetwaly Ali Ibrahim, Mazni Binti Omar, Suhaib Khalaf Albzeirat and Fawzia Baheshwan.....12

Comparative Study and Simulation of Mid-range Wireless Power Transfer at Various Transmission Distance

Shun Yao Tan, June Xiong Yap and Hui Jing Lee.....24

Headship Rate Projections for Housing Demand in Johor, Malaysia

A R Alias, N Y Zainun, I A Rahman, A Suratkon, N Sulaiman, F E Mohamed Ghazali and N Shamsuddin.....31

A review of data collection approaches in linear wireless sensor networks (LWSNs)

Yousif Khalid Yousif, R Badlishah, N. Yaakob and A Amir.....38

An Energy Efficient and Load Balancing Clustering Scheme for Wireless Sensor Network (WSN) Based on Distributed Approach

Yousif Khalid Yousif, R Badlishah, N. Yaakob and A Amir.....46

Advanced Encryption Standard with Galois Counter Mode using Field Programmable Gate Array.

Nabihah Ahmad, Lim Mei Wei and M. Hairol Jabbar.....52

Histomorphometric variance of haversian canal in cortical bone of Malaysian ethnic groups

Hadi Abdullah, Muhammad Mahadi Abdul Jamil and Faridah Mohd Nor.....59

Bone histology: A key for human sex determination after death

Hadi Abdullah, Muhammad Mahadi Abdul Jamil, Radzi Ambar and Faridah Mohd Nor.....68

Age regression for Malaysian males using cortical bone Histomorphometry

Ijaz Khan, Muhammad Mahadi Bin Abdul Jamil and Faridah Mohd Nor.....76

Correlation between Electrical Field Strength and Pulse Width Analysis on Cell Viability

Suhassni Ganeson, Muhammad Mahadi Abdul Jamil, Hassan Buhari Mamman and Nur Adilah Abd Rahman.....83 Food Code Breaker (FCB) – Developing the Multi-Lingual Food Code Translation Android Application Using Multi– Options Code Reader System

Sharmini Abdullah, Mohamed Elshaikh, Muhammad Bazli Mahmood, Norshahrizan Nordin, Syed Zulkarnain Syed Idrus, Rozilawati Mahadi and Umie Naiemah Saraih.....89

A Secured OpenFlow Protocol Using Elliptic Curves Cryptographic for Software Defined <u>Networks</u>

Layth A Khalil Al Dulaimi, R Badlishah Ahmad, Naimah Yaakob and Qasim Mohammed Hussein.....98

<u>Performance Analysis of Single and Multi-controller using OpenFlow Protocol for</u> <u>SoftwareDefined Networks</u>

Layth A Khalil Al Dulaimi, R Badlishah Ahmad, Naimah Yaakob, Israa Sh Ahmed and Mohamed Elshaikh.....105

Design and Development of Disabled Parking System for Smart City

R A J M Gining, S S M. Fauzi, A F A Hadi, M Z A Razak and M N F Jamaluddin.....112

Development of a Wearable Device for Sign Language Recognition

Radzi Ambar, Chan Kar Fai, Mohd Helmy Abd Wahab, Muhammad Mahadi Abdul Jamil and Ahmad Alabqari Ma'radzi.....119

Investigation of Pulse electric field effect on HeLa cells alignment properties on extracellular matrix protein patterned surface

Muhammad Mahadi Abdul Jamil, Mohamed Ahmed Milad Zaltum, Nur Adilah Abd Rahman, Radzi Ambar, Morgan C T Denyer, F Javed, Farshid Sefat, Masoud Mozafari and Mansour Youseffi.....127

Lighting system design using green energy from living plants

M.F. Lee, M.N.N. Mohd Zain and C.S. Lai....137

Performance Analysis of DC-DC Buck Converter for Renewable Energy Application

N H Baharudin, T M N T Mansur, F A Hamid, R Ali and M I Misrun.....145

Diabetic Retinopathy (DR) on Retinal Image: A Pilot Study

Wan Azani Mustafa, Aimi Salihah Abdul-Nasir and Haniza Yazid.....152

Binarization of Document Image Using Optimum Threshold Modification

Wan Azani Mustafa and Mohamed Mydin M. Abdul Kader.....158

Binarization of Document Images: A Comprehensive Review

Wan Azani Mustafa and Mohamed Mydin M. Abdul Kader.....166

Document Image Database (2009 - 2012): A Systematic Review

Wan Azani Mustafa and Mohamed Mydin M. Abdul Kader.....175

Contrast Enhancement Based on Fusion Method: A Review

Wan Azani Mustafa and Mohamed Mydin M. Abdul Kader.....182

A Review of Histogram Equalization Techniques in Image Enhancement Application

Wan Azani Mustafa and Mohamed Mydin M. Abdul Kader.....189

PSO-Based PI Controller for Speed Sensorless Control of PMSM

A.M. Nazelan, M. K. Osman, A.A.A. Samat and N. A. Salim.....196

The Emergence Themes of Staff and Course Evaluation at UniMAP: A Grounded Theory Approach

Hanif Suhairi Abu Bakar, Tengku Kastriafuddin Shah Tengku Yaakob, Zuraidi Ahmad Mokhdzar and Nor Azmi Hj Johari.....207

Design and Performance Analysis of Solar PV DC Power System for Disaster Relief Centre using PVsyst

T M N T Mansur, N H Baharudin and R Ali.....221

Green Skills for Green Industry: A Review of Literature

Lai Chee Sern, Adib Farhan Zaime and Lee Ming Foong.....228

Sigma-Delta ADC Topology Implementation Based on Partial Discharge Detection using Rogowski Coil Sensor

M N K H Rohani, M Isa, M Syahril, C C Yii, A S Rosmi and B Ismail.....236

A Preliminary Review of Building Informatics for Sustainable Energy Management

S C J Lim and B T Tee.....244

An Optimization of Electrical Output Power for Piezoelectric Energy Harvester using Different Micro-Cantilever Beam Geometries

A S Rosmi, M Isa, B Ismail, M N K H Rohani and Y Wahab.....252

Multi-Attribute Decision Making with VIKOR Method for Any Purpose Decision

Dodi Siregar, Heri Nurdiyanto, S Sriadhi, Diana Suita, Ummul Khair, Robbi Rahim, Darmawan Napitupulu, Achmad Fauzi, Abdurrozzaq Hasibuan, M Mesran and Andysah Putera Utama Siahaan.....260

Mobile Application Detection of Road Damage using Canny Algorithm

G Gunawan, Heri Nuriyanto, S Sriadhi, Achmad Fauzi, Ari Usman, F Fadlina, Haida Dafitri, Janner Simarmata, Andysah Putera Utama Siahaan and Robbi Rahim.....266

Breadth First Search Approach for Shortest Path Solution in Cartesian Area

Robbi Rahim, Dahlan Abdullah, Saiful Nurarif, Mukhlis Ramadhan, Badrul Anwar, Muhammad Dahria, Surya Darma Nasution, Tengku Mohd Diansyah and Mufida Khairani.....272

Knowledge Management Organization to Gain Performance in Private University

Elizabeth Haloho, Lailan Tawila, Idawati Purba and Robbi Rahim.....278

Breadth First Search Approach for Shortest Path Solution in Cartesian Area

Robbi Rahim, Dahlan Abdullah, Saiful Nurarif, Mukhlis Ramadhan, Badrul Anwar, Muhammad Dahria, Surya Darma Nasution, Tengku Mohd Diansyah and Mufida Khairani.....284

Super-Encryption Cryptography with IDEA and WAKE Algorithm

Dahlan Abdullah, Robbi Rahim, Andysah Putera Utama Siahaan, Ananda Faridhatul Ulva, Zahratul Fitri, M Malahayati and H Harun.....290

Application of Web Based Book Calculation using Deterministic Dynamic Programming Algorithm

Dahlan Abdullah, Robbi Rahim, Dedy Hartama, A Abdisyah, Z Zulmiardi and Syahril Efendi.....295

Lip Reading Analysis of English Letters as Pronounced by Filipino Speakers Using Image Analysis

Hans Miguel Cruz, Jofet Kane T Puente, Christian Santos, A. Vea Larry and Rajendaran Vairavan.....301

A Review of Reconfigurable Frequency Switching Technique on Micostrip Antenna

M. S. Shakhirul, M. Jusoh, Y. S. Lee and C. R. Nurol Husna.....307

Steady State versus Transient Signal for Fault Location in Transmission Lines

M.N. Hashim, M.K. Osman, M.N. Ibrahim and A.F. Abidin.....314

Content-Based Image Retrieval in Medical Domain: A Review

Nor Asma Mohd Zin, Rozianiwati Yusof, Saima Anwar Lashari, Aida Mustapha, Norhalina Senan and Rosziati Ibrahim.....324

Mobile System for Managing and Mitigating the Accommodation Problems

Murtaja Ali Saare, Azman B Ta'a, Saima Anwar Lashari and Sari Ali Sari.....336

A Critical Review of MANET Testbed Using Mobile Robot Technology

Farkhana Muchtar, Abdul Hanan Abdullah, Marina Md Arshad, Mohd Helmy Abd Wahab, Siti Nor Zawani Ahmmad and Gaddafi Abdul-Salaam.....345

Mobile Ad hoc Network Testbed Using Mobile Robot Technology

Farkhana Muchtar, Abdul Hanan Abdullah, Mohd Helmy Abd Wahab, Radzi Ambar, Hafizul Fahri Hanafi and Siti Nor Zawani Ahmmad.....354

The Potential Use of Service-Oriented Infrastructure Framework to Enable Transparent Vertical Scalability of Cloud Computing Infrastructure

Farkhana Muchtar, Abdul Hanan Abdullah, Mohd Helmy Abd Wahab, Nan Mad Sahar, Radzi Ambar and Hafizul Fahri Hanafi.....364

IoT based monitoring and environment control system for indoor cultivation of oyster mushroom

M F Mohammed, A Azmi, Z Zakaria, M F N Tajuddin, Z M Isa and S A Azmi.....373

Studies of ENR-25/TiO₂ Composites for Electronic Materials Packaging Applications

Omar S Dahham, N Z Noriman, R Hamzah, T Adam, Z Shayfull, S Sudin and S Z Syed Idrus.....381

The Influences of Zirconium Dioxide on ENR-25/ZrO₂ Composites: FTIR and TGA Analysis

Omar S Dahham, R Hamzah, N Z Noriman, A M Alakrach, S Z Syed Idrus, Z Shayfull and T Adam.....387

The Effect of *Cyperus Odoratus* Size and Loading on the Properties of Polypropylene/*Cyperus Odoratus* (PP/CY) Composites

Omar S Dahham, N Z Noriman, R Hamzah, S Sudin, S Z Syed Idrus, Z Shayfull and T Adam.....393

The Influences NaOH Treatment on Polypropylene/*Cyperus Odoratus* (PP/CY) Composites: Tensile and Morphology

Omar S Dahham, N Z Noriman, R Hamzah, Marwa N Al-Samarrai, S Z Syed Idrus, Z Shayfull, T Adam and M Mohammed.....399

The Effects of SMR L Content on the Properties of ENR-25 / RSC Compounds

Omar S Dahham, R Hamzah, N Z Noriman, A M Alakrach, S Z Syed Idrus, Z Shayfull, T Adam and M Mohammed.....405

<u>The Effectiveness of Colour Constancy on Segmenting Leukemia Cells Using</u> <u>Unsupervised Clustering Technique</u>

Nurul Hazwani Abd Halim, Mohd Yusoff Mashor, Aimi Salihah Abdul Nasir and Rosline Hassan.....412

Effects of Date Seeds Size and Loading on Properties of Linear Low-Density Polyethylene/Date Seeds Powder Composites

Abduati Alnaid, N Z Noriman, Omar S Dahham, R Hamzah, Marwa N Al-Samarrai, S Z Syed Idrus and Z Shayfull.....420

Effects of Sodium Hydroxide Treatment on LLDPE/DS Composites: Tensile Properties and Morphology

Abduati Alnaid, N Z Noriman, Omar S Dahham, R Hamzah, S Sudin, S Z Syed Idrus, Z Shayfull and M Mohammed.....426

<u>New Slow Release Fertilizer from ENR-50/RH/Urea Composites: Effect of Sodium</u> <u>Chloride Concentration</u>

Marwa N Al-Samarrai, R Hamzah, S T Sam, N Z Noriman, Omar S Dahham, S Z Syed Idrus and S Sudin.....432

Slow Release Material from Epoxidized Natural Rubber and Rice Husk Composites for Agriculture Applications

Marwa N Al-Samarrai, R Hamzah, S T Sam, N Z Noriman, Omar S Dahham, S Z Syed Idrus and T Adam.....438

The Use of Augmented Reality Technology for Primary School Education in Perlis, Malaysia

Izwan Nurli Mat Bistaman, Syed Zulkarnain Syed Idrus and Salleh Abd Rashid.....445

Chemical and Hydrophobic Properties of PLA/HNTs-ZrO₂ Bionanocomposites

A M Alakrach, N Z Noriman, Omar S Dahham, R Hamzah, Mohammed A Alsaadi, Z Shayfull and S Z Syed Idrus.....454

The Effects of Tensile Properties of PLA/HNTs-ZrO₂ Bionanocomposites

A M Alakrach, N Z Noriman, Omar S Dahham, R Hamzah, Mohammed A Alsaadi, Z Shayfull and S Z Syed Idrus.....460

Recycled Natural Rubber Latex Gloves Filled Chloroprene Rubber: Effects of Compatibilizers

A M Alakrach, R Hamzah, N Z Noriman, Omar S Dahham, Z Shayfull, S Z Syed Idrus and S Sudin....466

The Effect of Epoxidized Natural Rubber as A Compatibilizer on the Properties of Standard Malaysian Rubber/Ethylene Propylene Diene Monomer Blends

A M Alakrach, R Hamzah, N Z Noriman, Omar S Dahham, Z Shayfull, S Z Syed Idrus and S Sudin.....472

The ICT-Induced on Behavioral of Lecturer and Society Change in Libya Universities

Abdul Ghafar Mansor M.M. Mohamad, Syed Zulkarnain Syed Idrus and Dr Amani Ali Elmetwely Ali Ibrahim.....478

Acceptance Factor of Mobile Learning Application for Adult Learners in Life Long Learning Education

Azizah binti Safie, Muhammad Rafie Mohd. Arshad and Norhaliza binti Idris.....487

Histogram equalization smoothing for determining threshold accuracy on ancient document image binarization

Mahendar Dwipayana, Fitri Arnia and Zuhar Musliyana.....495

<u>The Enrichment Methods Viewpoint Oriented Requirements Definition (VORD) With</u> <u>The Capability Model Integration (CMMI) And Proto Personas Methods For Needs</u> <u>Analysis</u>

Muhammad Bayu Wibawa and I Made Wiryana.....504

Improvement of Data Exchange Security on HTTP using Client-side Encryption

Zuhar Musliyana, Mahendar Dwipayana, Ayu Helinda and Zahrul Maizi.....510

ARgot: Text-Based Detection Systems In Real Time Using Augmented Reality For Media Translator Aceh-Indonesia With Android-Based Smartphones

Zalfie Ardian, P. Insap Santoso and Bimo Sunarfri Hantono.....518

Simulating a Carbon Trading Advantage from the Municipal Solid Waste Management: The Role of Waste-to Carbon in Malaysia

Iwan Budhiarta, Chamhuri Siwar and Hassan Basri.....525

The Factors Affecting on E-procurement Usage: The Moderating Role of Power

Luay Daoud and Marhaiza Ibrahim.....538

The influence of Human Resource Management Information System (HRMIS) Application towards Employees Efficiency and Satisfaction

Ahmad Suffian Mohd Zahari, Mohd Amir Harun, Siti Fatimah Mardiah Hamzah and Suzila Mat Salleh.....546

Exploring Health Communication in Social Media: A Comparative Review

Suzila Mat Salleh, Noor Hafiza Mohammed, Nurul Ulfa Abdul Aziz, Siti Fatimah Mardiah Hamzah and Ahmad Suffian Mohd Zahari.....553

Design of an Arduino-based home fire alarm system with GSM module

N N Mahzan, N I M Enzai, N M Zin and K S S K M Noh.....558

Asmaul Husna Learning through Gamifications and Adaptation of Signalling Principle

Arifah Fasha Rosmani and Mohd Hafidz Zakaria.....566

An integration between information systems engineering and software engineering theories towards engineering a novel framework of web-based systems success for institutions based on students' perceptions

Ibrahim Eskandar Ibrahim Fadhel, Syed Zulkarnain Syed Idrus, Amani Ali Elmetwaly Ali Ibrahim and Mazni Omar.....573

Investigation on Suitability of Pulse Duration Parameter for HeLa Cells Line Proliferation Properties towards Anti-Cancer Application

Azra Hazwanie Azizulkarim, Muhammad Mahadi Abdul Jamil, Mohamad Nazib Adon, Muhammad Shukri Ahmad, Johan Mohamad Sharif, Md Asri Ngadi and Radzi Ambar.....582

Monowalk: A Travelling Companion

Siti Norashikin Taufik, Aida Mustapha, Noor Azah Samsudin and Mohd Helmy Abd Wahab.....591

NFC-based Data Retrieval Device

Mohd Helmy Abd Wahab, Nur Farezan Mohamed Suhaimi, Mohamad Farhan Mohamad Mohsin, Aida Mustapha, Noor Azah Samsudin and Radzi Ambar.....601

Performance Analysis Of Needleman-Wunsch Algorithm (Global) And Smith-Waterman Algorithm (Local) In Reducing Search Space And Time For Dna Sequence Alignment

FN Muhamad, RB Ahmad, SM Asi and MN Murad.....609

Ant Colony Optimization Algorithm Parameter Tuning for T-way IOR Testing

N Ramli, R R Othman and S S M Fauzi.....617

Developing a Profile of Small-Medium Companies in Leveraging IT for Sustainable Competitiveness

Raja Haslinda Raja Mohd Ali, Rosli Mohamad and Ku Maisurah Ku Bahador.....625

Prediction of crude palm oil solubility in hot compressed water using thermodynamic model prediction

Mohd Sharizan Md Sarip, Noor Azian Morad, Syahrul Affandi Saidi and Nazmizan Muhammad.....634

Innovation of flipped learning encouraging better communication and critical thinking skills among accounting students

Marhaiza Ibrahim, Norhaiza Khairudin and Danilah Salleh.....640

Sawdust Flour Reinforced Epoxidized Natural Rubber: Effect Of Trans-Polyoctylene Rubber on Curing Characteristics and Tensile Properties

Omar S Dahham, N Z Noriman, R Hamzah, S Z Syed Idrus, Z Shayfull, T Adam and H Jaya.....648

The Effects of Different Rice Husk Loading and Size on The Properties of Standard Malaysian Rubber / Rice Husk Composites

Omar S Dahham, N Z Noriman, R Hamzah, S Z Syed Idrus, Z Shayfull, T Adam and N R Munirah.....654