International PostGraduate Conference on Applied Science and Physics (GRASP2017)

Journal of Physics: Conference Series Volume 1049

Johor, Malaysia 7 December 2017

ISBN: 978-1-5108-6790-1 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 1049

International PostGraduate Conference on Applied Science & Physics 2017

7 December 2017, Johor, Malaysia

Accepted papers received: 22 June 2018 Published online: 20 July 2018

Preface

International PostGraduate Conference on Applied Science & Physics 2017

Peer review statement

Papers

A Technical Review of MANET Testbed Using Mobile Robot Technology

Farkhana Muchtar, Abdul Hanan Abdullah, Muhammad Shafie Abd Latiff, Suhaidi Hassan, Mohd Helmy Abd Wahab and Gaddafi Abdul-Salaam....1

Performance of Kaolin Clay on Hot-mix Asphalt Properties

M K I Mohd Satar, R P Jaya, M H Rafsanjani, N Che` Mat, M R Hainin, Md. M A Aziz, M E Abdullah and D S Jayanti.....11

Analysis of Non-invasive Video Based Heart Rate Monitoring System obtained from Various Distances and Different Facial Spot

Norwahidah Ibrahim, Razali Tomari, Wan Nurshazwani Wan Zakaria and Nurmiza Othman.....19

Effect of grinding period on physical properties of modified bitumen using palm oil fuel ash (POFA)

Amira Maryam Md Sukaimi, Raja Nurul Afiqah Raja Zulkefli, Haryati Yaacob, Ramadhansyah Putra Jaya, Norhidayah Abdul Hassan, Mohd Naqiudin Mohd Warid and Mohd Khairul Idham Mohd Satar.....32

Performance Analysis between Quantum Computers and Silicon Computers: A Preliminary Investigation

M.M.I M. Aisar, S.S.M. Fauzi, H. Baharin, W.A.W.M. Sobri, A.J. Suali, R.A.JM. Gining and M.N.F. Jamaluddin.....41

A State of the Art: Software Configuration Management Tools for Global Software Development

S.S.M. Fauzi, A.J. Suali and W.A.W.M. Sobri.....49

The Impact of Authentic Leadership on Knowledge Sharing Behavior with the Moderating role of Islamic Work Ethics

M. Javaid, N.H. Abdullah, A. Zeb and K. Hussain.....58

Investigating the Capacitive Inter-Winding Response of Power Transformer

S. Al-Ameri, M. F. M. Yousof, M. R. Ramly and H. Ahmad.....68

A review on recent wheel/rail interface friction management

C T Foo, B Omar and A S Jalil.....76

Lighting system design according to different standards in office building: A technical and economic evaluations

K R Wagiman and M N Abdullah.....90

The Influence of Information Technology and Operational Competencies toward Supply Chain Agility: Findings from Textile Manufacturer

A. H. Nor Aziati, Yong Man Ling, Md Fauzi Ahmad and Nor Hazana Abdullah.....100

Dual Frequencies Band and Enhanced Wideband Effect of Dual Layer Microstrip Patch Antenna with Parasitic

H. Nornikman, B. H. Ahmad, M. Z. A. Abd Aziz and H. A. Bakar....114

Design a Three-Layer Patch Antenna with Defected Ground Structure (DGS) and 3-Shaped Slot Array

M. M. Saad, M. N. Husain, M. Z. A. Abd Aziz, K. A. Abd. Rashid and H. Nornikman.....121

Co-planar Truncated Corner Patch Antenna with Fishbone-Shaped Slot Structure

K. A. Abd. Rashid, M. N. Husain, M. Z. A. Abd Aziz, M. M. Saad and H. Nornikman.....126

A mixed-method analysis on students' critical thinking and problem solving skill development in Malaysian public universities

S A Rodzalan and M M Saat.....131

M-Learning: Atomic Orbitals of Elements in Periodic Table using SPATO

L S Ang, S S M Fauzi, M Umi Hanim, A Amin Zhafran and M N N Najwa-Alyani.....140

Study of factors influencing construction delays at rural area in Malaysia

M Z Ramli, M A Malek, M H Hanipah, C L Lin, M F Mahamad Sukri, M H Zawawi, M Z Zainal Abidin and N F S Mohamad Fuad.....146

A New Design of Recycled Concrete Aggregates as an Aerated Filter for Removal of Phosphorus

S.H. Adnan, N.A. Roni, R. Hamdan, N.I.M. Yassin and N.A. Kamarulzaman.....154

<u>A Review of the Dynamic Modelling of Pollution Flashover on High Voltage Outdoor</u> <u>Insulators</u>

Ali A. Salem and R. Abd-rahman....168

Impact of Human Capital Management Practices on Employees' Job Performance

Ali Zeb, Nor Hazana Abdullah, Mudaser Javaid and Muhammad Asad khan.....179

Level of Satisfaction for Occupational Safety and Health Training Activities: A Broad Spectrum Industrial Survey

Muhammad Mujtaba Asad, Razali Bin Hassan, F. Sherwani, Nor Hida Ibrahim and Qadir Mehmood Soomro.....189

Indication of Decision Making through Accident Prevention Resources among Drilling Crew at Oil and Gas Industries: A Quantitative Survey

Muhammad Mujtaba Asad, Razali Bin Hassan, Nor Hida Ibrahim, F. Sherwani and Qadir Mehmood Soomro.....200

Work-related Musculoskeletal Disorder (WRMD) among Production Operators: Studies of Differences in Age and Gender

Nor Hazana Abdullah, Nor Aziati Abdul Hamid, Eta Wahab, Alina Shamsuddin and Rosli Asmawi.....211

A Systematic Review of Patient Satisfaction on Health Information Exchange in Malaysian Public Healthcare Organizations

Nurul Izzatty Ismail and Nor Hazana Abdullah.....221

Persuasive System Practices in Mobile Application Development

N A Shafin and N H Abdullah.....229

<u>Performance Enhancement of Inverted Suspended Circular Polarized Antenna with the</u> <u>Integration of Metasurfaces (MS) Structure Technique</u>

H. A. Bakar, M. Z. A. Abd. Aziz, B. H. Ahmad and N. Hassan.....243

Influence of riparian vegetation on flow resistance in mobile bed straight compound channels

M Jumain, Z Ibrahim, Z Ismail, K Entalai, M R Makhtar, M S A Rahman and N Alias.....251

Permeability and Strength of Porous Concrete Paving Blocks at Different Sizes Coarse Aggregate

N H Abd Halim, H Md Nor, R P Jaya, A Mohamed, M H Wan Ibrahim, N I Ramli and F M Nazri.....260

Waste generation and characteristization: Case study of Seberang Takir, Kuala Nerus, Terengganu, Malaysia

Izan Jaafar, Tengku Azmina Ibrahim, Nurul Awanis Ahmad, Aeslina Abdul Kadir and Mohd Razali Md Tomari.....266

Effect of Chemical Warm Asphalt Additive on the Rutting Characteristic of Aged Binder Containing Waste Engine Oil

Nurul Hidayah Mohd Kamaruddin, Mohd Rosli Hainin, Norhidayah Abdul Hassan, Mohd Ezree Abdullah, Mohd Khairul Idham and Noor Azah Abdul Raman.....272

Design of Circular Polarized Antenna by Using Inverted Suspended Circular Patch Design for WLAN Application at 2.4 GHz

H. A. Bakar, M. Z. A. Abd. Aziz, B. H. Ahmad and N. Hassan.....279

Strength Development of Marine Clay Treated by Demolished Concrete Materials with Morphological Identifications

A Ayub, NZ Mohd Yunus, MA Hezmi, N Ali, RA Abdullah and N Jamaluddin.....286

The emerging of employment gap in the Malaysian construction industry

Abdul Rahim Abdul Hamid, Nur Inayah Mohd Khazid, Riduan Yunus, Hazruwani A Halim and Amall Raihan Abdul Razak.....298

The challenges of the ageing population on the Malaysian construction industry

Abdul Rahim Abdul Hamid, Noradawiah Muhamad, Rozana Zakaria, Eeydzah Aminuddin, Amir Akmal Alwee and Adelynna Tok.....306

A hybrid optimization technique for solving economic dispatch problem

M. H. Mansor, R. M. S. Raja Kechek, I. Musirin, N. A. Rahmat, M. S. A. Rahman, N. Roslan, M. N. Abdullah, S. A. Shaaya and N. F. Ab. Aziz.....316

Comparison of Performance between Hot and Warm Mix Asphalt as Related to Compaction Design

Siti Nur Naqibah Kamarudin, Mohd Rosli Hainin, Mohd Khairul Idham Mohd Satar and Muhammad Naqiuddin bin Mohd Warid.....323

Modelling of Simple Assembly Line Balancing Problem Type 1 (SALBP-1) with Machine and Worker Constraints

N.H. Kamarudin and M.F.F. Ab. Rashid.....329

Experimental and Computational Assessment of the Strength Properties of Mont Wright Tailings Matrices for Use as Road Materials

Ali A Mahmood and Maria Elektorowicz.....339

Influence of Rainfall Characteritics on Total Suspended Solid Concentration

N A Zuraini, N Alias, N Abd Rahman, S Harun, Z Ibrahim, S Azman and M Jumain.....354

Characterization of Leachate at Simpang Renggam Landfill Site, Johor Malaysia

L W Mohamad Zailani and N S M Zin.....360

<u>Value Creating Activity from Aluminium Recycling on Metal Scrap Collector Site:</u> <u>Malaysia Case Study</u>

Umol Syamsyul Bin Rakiman, Raja Zuraidah Binti Raja Mohd Rasi, Aryani Ahmad Latiffi and Muhammad Saeed Shahbaz.....366

Hardness and wear rate of Al LM6 hollow cylinder fabricated using horizontal centrifugal casting

K Maximus, J Saifulnizan, A Ismail, N Hisyamudin, M N Khir, A K Kamarul and M K Awang.....374

Cadmium and Chromium Accumulation in Cockles along the Estuary of Sungai Tampok and Sungai Sanglang

Ahmad Luqman Halit, Shamila Azman, Mohd Ismid Mohd Said, Noraliani Alias and Nazri Ali.....381

<u>3D Numerical Model of Soil-Tunnel Interaction Induced by Segment Joint Parameter</u>

S N Jusoh, H. Mohamad, A. Marto, R.A. Abdullah and N.M. Yunus.....385

Fuzzy Conjoint Modelling in Studying User Willingness to Switch to Bicycle as Transportation in Ipoh City

Nik Mohd Iznan Tuan Yaakub, Muhamad Nazri Borhan, Muhamad Razuhanafi Mat Yazid and Sharinatol Akmanida Jamaludin.....391

Developmental research of sustainable technologies to minimise problematic road embankment settlements

N Ratha, T N H T Ismail, D C Wijeyesekera, I Bakar, A J L M Siang, M K Abu Talib and A Zainorabidin.....401

Performance of Artificial Neural Network and Particle Swarm Optimization Technique based Maximum Power Point Tracking for Photovoltaic System Under Different Environmental Conditions

Said Zakaria Said and Lamine Thiaw.....408

Investigation of Source of Distraction among the intrastate bus driver: *Focus Group* Interview

Muhammad Nur Annuar Mohd Yunos, Jalil Azlis-Sani, Musli Mohammad, Mohd Zamani Bin Ngali, Munzilah Rohani, Mohd Saiful Izwan Aazizi and S.M. Sabri S.M. Ismail.....423

Applying Psychomotor Domain for Competency Based Teaching in Vocational Education

A Ahmad, Y Kamin and A.N Md.Nasir....434

Career Choice and Employability Skills for Vocational College Students

Siti Norain Jaafar, Normah Zakaria and Norulhuda Abd Rasheid.....440

<u>Teacher Pedagogical Constructs Based on Model 21st Century Learning For Theoretical</u> <u>Subject Delivery In School</u>

Alias Masek and Nurul Ain Suhadi.....448

Development of Central Processing Unit Teaching Using Web-Based Learning

Norhasyimah Hamzah, Tamil Selvan Subramaniam, Nuraini Hassan, Arihasnida Ariffin and Siti Nur Kamariah Rubani.....456

Designing Tile Installation Tool for Floor Finishing Works

A Ariffin, M A Haron, T S Subramanian, N Hamzah and S N K Rubani.....462

Low Power Ultra-Wideband VCRO in 130nm CMOS Technology

Nabihah Ahmad, Muhammad Khairul Khalis Bin Ibrahim and M. Hairol Jabbar.....468

Dimensions of Learning Styles among Engineering Students

A. R Jamali and M. M Mohamad.....477

TVET lecturer empathy and student achievement

S Dahri, Y Yusof and C Chinedu.....484

Eliminating shyness through co-curricular activities towards enhancing the career development of engineering students

Normah Zakaria, Masadliahani Masduki and Nur Nadiah Ismail.....491

The Significant Effects of Communication Activities in the Co-Curricular Towards Reducing Shyness Amongst Elementary School Children

Masadliahani Masduki, Normah Zakaria and Nur Nadiah Ismail.....501

A Low Power CMOS Phase Frequency Detector in High Frequency PLL System

Fadhilah Binti Noor Al Amin, Nabihah Ahmad and M. Hairol Jabbar.....510

Charge Pump and Loop Filter for Low Power PLL Using 130nm CMOS Technology

Nabihah Ahmad, Nur Atikah Binti Ishaimi and M. Hairol Jabbar.....518

Green Practice Knowledge Profiling among the Technical and Vocational Education Masters Programme Students

M.F. Lee, N.S. Muhtar and C.S. Lai.....528

Continuous Monitoring of Blood Pressure Based on Heart Pulse Analysis

Valerie Tan, Audrey Huong and Xavier Ngu.....535

The Development of Spectroscopy System for Non-Invasive Measurement of Skin Blood Oxygen Saturation

H. L. Kam, Audrey Huong, Nur Anida Jumadi, N. Ibrahim, Wan Mahani Hafizah Wan Mahmud and Wan Nur Hafsha Wan Kairuddin.....541

VANET Routing Protocols: Review, Implementation and Analysis

Muhammad Rizwan Ghori, Ali Safa Sadiq and Abdul Ghani.....546

Ergonomic Assessment in Small and Medium Enterprises (SMEs)

Voon Yen Siong, Jalil Azlis-Sani, Nik Hisyamudin Muhd Nor, Muhammad Nur Annuar Mohd Yunos, Jacquelyne Anne Boudeville and Syazwan Ismail.....560

Visualization on Colour Based Flow Vector of Thermal Image for Movement Detection during Interactive Session

Nabilah Ibrahim, Mohamad Nurazmi Raman, Lina Farhana Mahadi and Wan Nurshazwani Wan Zakaria.....567 Preliminary Design of a Robotic Exoskeleton for Arm Rehabilitation

Abdul Malik Mohd Ali, Radzi Ambar, Kushairy Abdul Kadir, Mohd Norzali Haji Mohd, Mohamad Reyasudin Basir Khan, Sabilah Abdul Halim, Wan Adila Wan Sharon and Nurul Najihah Aznizam.....573

Computational and Experimental Study of Gradiometer Coil Sensor Design for Single-Sided Magnetic Particle Imaging

Abdulkadir Abubakar Sadiq, Nurmiza Binti Othman and Muhammad Mahadi Abdul Jamil.....580

Resonant Tunnelling Diode Design for Oscillator Circuit

Halimatus Saadiah, Warsuzarina Mat Jubadi, Nabihah Ahmad and M. Hairol Jabbar.....587

A Preliminary Study on Malay Vowel Formant for Young Adult and Aged People

Norezmi Jamal, Shahnoor Shanta, Fadhilah Rosdi and Nabilah Ibrahim.....595

130 nm Low Power CMOS Analog Multiplier

Ahmad Safuan Abu Naim and Siti Hawa Ruslan.....601

Investigation of gender and prandial state as factors affecting skin bilirubin level

F. Y. Choong and Audrey Huong.....607

Low Power 130 nm CMOS Johnson Counter with Clock Gating Technique

Nur Syuhadah Amran and Siti Hawa Ruslan.....612

Preliminary study of image processing techniques for the detection of varicocele based on 2D ultrasound images

Mohd Asyraf Abd Rahim, Nurmiza Othman and Wan Mahani Hafizah Wan Mahmud.....619

A 1.2V, 7.5ppm/°C Bandgap Reference with Start-up and Power Down Circuit

Siti Idzura Yusuf, Suhaidi Shafie and Hasmayadi Abdul Majid.....625

<u>Groundwater Exploration in Granitic Rock Formation Using Electrical Resistivity and</u> <u>Induced Polarization Techniques</u>

Saiful Azhar Ahmad Tajudin, Mohd Jazlan Mad Said, Aziman Madun, Mohd Hazreek Zainalabidin and Mohd Zainizan Sahdan.....633

VLSI Implmentation of a Fast Kogge-Stone Parallel-Prefix Adder

Lee Mei Xiang, Muhammad Mun'im Ahmad Zabidi, Ainy Haziyah Awab and Ab Al-Hadi Ab Rahman.....640

Determining the Elements of TVET Teachers Competency for Nigerian Higher Learning Institutions

Lai Chee Sern, Mohamad Hamisu and Kahirol Mohd Salleh.....650

Groundwater Responses on Pumping Analysis for Clayey Aquifer

S Musa, N A Zakaria, T L Lau, M A Ahmad Nazri and R. Buhari.....658

2D Platform-based Game of Arithmetic Game-based Learning

Zoe Yee Tze Yun, Noorhaniza Wahid, Norhanifah Murli, Rahayu A Hamid and Muhammad Fakri Othman.....668

Fortune Run: A Mobile Game Showcasing Cultural Celebration in Malaysia

Chong Yong Khong, Rahayu A Hamid, Noorhaniza Wahid, Norhanifah Murli and Muhammad Fakri Othman.....675

Voice Converter on Android

W Y Lee, N Murli, N Wahid, R A Hamid and M F Othman.....683

Investigation of Circular Patch Metasurface (MS) on Inverted Suspended Circular Polarized Antenna

H. A. Bakar, M. Z. A. Abd. Aziz, B. H. Ahmad and N. Hassan.....690

Implementation of an 8x8 Discrete Cosine Transform on Programmable System-on-chip

Bryan Chan Jia Ching, Ab Al-Hadi Ab Rahman and Nabihah Ahmad.....699

Perception of Mathematics Game's Design for Primary School: Based on Teachers' Opinions

Nur Faizura Ahmad Fuadi, Muhammad Fakri Othman and Norhalina Senan.....708

Empirical Analysis on Sales of Video Games: A Data Mining Approach

Amar Aziz, Shuhaida Ismail, Muhammad Fakri Othman and Aida Mustapha.....714

Design of Circle Defected Waveguide with Monopole Antenna

S. J. Chin, M. Z. A. Abd. Aziz and M. R. Ahmad.....720

Prediction of Photovoltaic (PV) Output Using Artificial Neutral Network (ANN) Based on Ambient Factors

Siti Amely Jumaat, Flora Crocker, Mohd Helmy Abd Wahab, Nur Hanis Mohammad Radzi and Muhammad Fakri Othman.....729

Effect of Rainfall Patterns on Concentration Of CO2, Soil Temperature And Matric Suction For Acidic Barren Soil

M I S Fazlina, A T S Azhar, M E Abdullah, N M Sunar, Z Embong and M Aziman.....744

Investigation of Combustion Process of Biodiesel Derived from Waste Cooking Oil, Jatropha, Palm Oil and Algae using Rapid Compression Machine

Mohd Irham Anas, Amir Khalid, Norrizam Jaat, Norshuhaila Mohamed Sunar, Faisal Hushim, Azahari Razali and Azwan Sapit.....751

Influences of Storage Duration on the Fuel Properties of Biodiesel derived from Jatropha and Waste Cooking Oil

Nadiarulah Nanihar, Amir Khalid, Fathul Hakim, Norshuhaila Mohamed Sunar, Bukhari Manshoor and Izzuddin Zaman.....759

Review of Access Control Mechanisms in Cloud Computing

Muhammad Rizwan Ghori and Abdulghani Ali Ahmed.....767

Investigating the Utilisation of Plastic Bottle as Aggregate Replacement for Concrete Block

Mardiha Mokhtar, Nor Baizura Hamid, Masiri Kaamin, Muhammad Nur Aiman Adnan, Muhammad Amzar Othman, Muhammad Shahruzi Mahadzir and Mah Mudin Amin.....776

Effects of Vibration on Intrastate Bus Drivers

A F Azenan and Jalil Azlis-Sani.....781

Practical Knowledge of Prospective Teachers' In Pedagogy

Siti Nur Kamariah Rubani, Tamil Selvan Subramaniam, Arihasnida Ariffin, Nurhasyimah Hamzah and Maisarah Bidin.....788

Bivariate SPC Chart Pattern Recognition Using Modular-Neural Network

Nurul Adlihisam Mohd Sohaimi, Ibrahim Masood and Danial Md Nor.....793

Evaluation of Working Posture on Bus Traffic Controllers

Farhan Najmi Ferdinand Bakri, Jalil Azlis-Sani, Mohd Zamani Ngali, Muhammad Nur Annuar Mohd Yunos, Jacquelyne Anne Boudeville, Syazwan Ismail, Munzilah Rohani, Nor Aziati Abdul Hamid, Mohd Saiful Izwan Aazizi and S.M. Sabri S.M. Ismail.....799

Pupils Perception Towards the Implementation of Environmental Education Across Curriculum in Malaysia Primary School

Nurul Hidayah Liew Abdullah, Hashima Hamid, Haryati Shafii, Seow Ta Wee and Jamilah Ahmad.....810

The effect of crumb rubber on the physical and rheological properties of modified binder

Siti Khatijah Abu Bakar, Mohd Ezree Abdullah, Mazlina Mustafa Kamal, Raha Abd Rahman, Rosnawati Buhari, Ramadhansyah Putra Jaya, Suryati Sabri and Kabiru Abdullahi Ahmad.....822

Influence of Ageing Process on Rheological Characteristic of Waste Natural Rubber Latex Modified Bitumen

Siti Khatijah Abu Bakar, Mohd Ezree Abdullah, Mazlina Mustafa Kamal, Raha Abd Rahman, Ramadhansyah Putra Jaya, Rosnawati Buhari and Kamarul Arifin Hadithon.....827

Parameter Optimization for CO₂ Laser Cutting of Wood Polymer Composite (WPC)

M. Ibrahim and M. Kesevaan.....833

The Integrated Academic Information System Support for Education 3.0 in Higher Education Institution: Lecturer Perspective

H P Utomo, A T Bon and M Hendayun.....839

Freezing/Thawing Weathering Resistance of Solidified Mine Tailings Matrices

Ali A Mahmood and Maria Elektorowicz.....846

The computer program Tailings-DEMTM modeling the strength properties of Musselwhite tailings matrices

Ali A Mahmood and Maria Elektorowicz.....859

A Benchmarking of the Integrated Train Driver Performance Model

Jalil Azlis-Sani, Siti Zawiah Md Dawal and Norhayati Mohmad Zakwan.....879

Modelling an Integrated Human Performance Model of the Train Driver

Jalil Azlis-Sani, Siti Zawiah Md Dawal and Norhayati Mohmad Zakwan.....890