

# The 2014 UKM FST Postgraduate Colloquium

Proceedings of the Universiti Kebangsaan Malaysia, Faculty of Science and Technology 2014 Postgraduate Colloquium

## Selangor, Malaysia

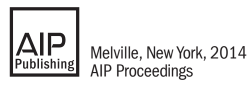
9-11 April 2014

### **Editors**

Fatimah Abdul Razak
Haja Maideen Kader Maideen
Hasidah Mohd. Sidek
Mohd Salmi Md Noorani
Nazlina Ibrahim
Noor Baa'yah Ibrahim
Norbert Simon
Nurulkamal Maseran
Nurul Huda Abd Karim
Rozida Mohd Khalid
Taufik Yusof
Zahari Ibrahim

Universiti Kebangsaan Malaysia, Selangor, Malaysia

All papers have been peer reviewed.



Volume 1614

#### **Editors**

#### **Fatimah Abdul Razak**

School of Mathematical Sciences Universiti Kebangsaan Malaysia 43600 UKM Bangi Selangor, Malaysia

E-mail: fatimah84@ukm.edu.my

#### Haja Maideen Kader Maideen

School of Environmental and Natural Resource Sciences Universiti Kebangsaan Malaysia 43600 UKM Bangi Selangor, Malaysia

E-mail: deen@ukm.edu.my

#### Hasidah Mohd, Sidek

School of Biosciences and Biotechnology Universiti Kebangsaan Malaysia 43600 UKM Bangi Selangor, Malaysia

E-mail: hasidah@ukm.edu.my

#### Mohd Salmi Md Noorani

School of Mathematical Sciences Universiti Kebangsaan Malaysia 43600 UKM Bangi Selangor, Malaysia

E-mail: msn@ukm.edu.my

#### **Nazlina Ibrahim**

School of Biosciences and Biotechnology Universiti Kebangsaan Malaysia 43600 UKM Bangi Selangor, Malaysia

E-mail: nazlina@ukm.edu.my

#### Noor Baa'yah Ibrahim

School of Applied Physics Universiti Kebangsaan Malaysia 43600 UKM Bangi Selangor, Malaysia

E-mail: baayah@ukm.edu.my

#### **Norbert Simon**

School of Environmental and Natural Resource Sciences Universiti Kebangsaan Malaysia 43600 UKM Bangi Selangor, Malaysia

E-mail: norbsn@ukm.edu.ny

#### **Nurulkamal Maseran**

School of Mathematical Sciences Universiti Kebangsaan Malaysia 43600 UKM Bangi Selangor, Malaysia

E-mail: kamarulmsn@ukm.edu.my

#### **Nurul Huda Abd Karim**

Rozida Mohd Khalid School of Chemical Sciences and Food Technology Universiti Kebangsaan Malaysia 43600 UKM Bangi Selangor, Malaysia

E-mail: nurulhuda@ukm.edu.my rozidakhalid@ukm.edu.my

#### **Taufik Yusof**

School of Mathematical Sciences Universiti Kebangsaan Malaysia 43600 UKM Bangi Selangor, Malaysia

E-mail: taufik ikts@yahoo.com

#### Zahari Ibrahim

School of Applied Physics Universiti Kebangsaan Malaysia 43600 UKM Bangi Selangor, Malaysia

E-mail: zbi@ukm.edu.my

Authorization to photocopy items for internal or personal use, beyond the free copying permitted under the 1978 U.S. Copyright Law (see statement below), is granted by the AIP Publishing LLC for users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$30.00 per copy is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923, USA: http://www.copyright.com. For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Services is: 978-0-7354-1250-7/14/\$30.00



© 2014 AIP Publishing LLC

No claim is made to original U.S. Government works.

Permission is granted to quote from the AIP Conference Proceedings with the customary acknowledgment of the source. Republication of an article or portions thereof (e.g., extensive excerpts, figures, tables, etc.) in original form or in translation, as well as other types of reuse (e.g., in course packs) require formal permission from AIP Publishing and may be subject to fees. As a courtesy, the author of the original proceedings article should be informed of any request for republication/reuse. Permission may be obtained online using RightsLink. Locate the article online at http://proceedings.aip.org, then simply click on the RightsLink icon/"Permissions/Reprints" link found in the article abstract. You may also address requests to: AIP Publishing Office of Rights and Permissions, Suite 300, 1305 Walt Whitman Road, Melville, NY 11747-4300, USA; Fax: 516-576-2450; Tel.: 516-576-2268; E-mail: rights@aip.org.

## AIP Conference Proceedings, Volume 1614 The 2014 UKM FST Postgraduate Colloquium Proceedings of the Universiti Kebangsaan Malaysia, Faculty of Science and Technology 2014 Postgraduate Colloquium

### **Table of Contents**

Preface: The 2014 Post-Graduate Colloquium of UKM's FST Fatimah Abdul Razak, Haja Maideen Kader Maideen, Hasidah Mohd. Sidek, Mohd Salmi Md Noorani, Nazlina Ibrahim, Noor Baa'yah Ibrahim, Norbert Simon, Nurulkamal Maseran, Nurul Huda Abd Karim, Rozida Mohd Khalid, Taufik Yusof, and Zahari Ibrahim	1
APPLIED PHYSICS	
A study on leakage radiation dose at ELV-4 electron accelerator bunker Mohd Rizal Md Chulan, Redzuwan Yahaya, and Abu BakarMhd Ghazali	3
Effect of triethanolamine:ethylenediamine ratios on CuO nanoparticles prepared by ultrasound irradiation	
M. T. M. Ayob, A. F. Ahmad, H. M. K. Mohd, I. Abdul Rahman, and S. Radiman	8
Effect of deposition times on structure of Ga-doped ZnO thin films as humidity sensor Faridzatul Shahira Khalid and Rozidawati Awang	14
Non destructive multi elemental analysis using prompt gamma neutron activation analysis techniques: Preliminary results for concrete sample  Lahasen@Normanshah Dahing, Redzuan Yahya, Roslan Yahya, and Hearie Hassan	20
The effect of magnetic field on copper in various corrosive medium L. Y. Ang, N. K. Othman, A. Jalar, and I. Ismail	26
Effect of nanosized Co <sub>0.5</sub> Ni <sub>0.5</sub> Fe <sub>2</sub> O <sub>4</sub> on the transport critical current density of Bi <sub>1.6</sub> Pb <sub>0.4</sub> Sr <sub>2</sub> Ca <sub>2</sub> Cu <sub>3</sub> O <sub>10</sub> superconductor M. Hafiz and R. Abd-Shukor	30
The characteristic assessment of spent ion exchange resin from PUSPATI TRIGA REACTOR (RTP) for immobilization process  Nurul Wahida, Muhamad Samudi Yasir, Amran Ab Majid, Mohd Abd Wahab, Nik Marzukee, Wilfred Paulus, Esther Phillip, Thanaletchumy, and M. N. Irwan	36

Ultrasound-assisted green synthesis of nanocrystalline Co <sub>3</sub> O <sub>4</sub> in the ionic liquid Lamya M. Al-Qirby and Shahidan Radiman	41
Optimization of high filler loading on tensile properties of recycled HDPE/PET blends filled with rice husk Ruey Shan Chen, Sahrim Ahmad, Mohd Hafizuddin Ab Ghani, and Mohd Nazry Salleh	46
Polymorphs calcium carbonate on temperature reaction Kai-Yin Chong, Chin-Hua Chia, and Sarani Zakaria	52
Detection of irradiated spices using photo-stimulated luminescence technique (PSL) Ros Anita Ahmad Ramli, Muhamad Samudi Yasir, Zainon Othman, and Wan Saffiey Wan Abdullah	57
Deproteinated palm kernel cake-derived oligosaccharides: A preliminary study Suet Pin Fan, Chin Hua Chia, Zhen Fang, Sarani Zakaria, and Kah Leong Chee	61
Interaction between silicon dioxide and dipalmitoylphosphatidylcholine (DPPC) vesicles Hur Munawar Kabir Mohd, Ainee Fatimah Ahmad, Shahidan Radiman, Faizal Mohamed, Nur Ratasha Alia Md Rosli, Muhammad Taqiyuddin Mawardi Ayob, and Irman Abdul Rahman	65
Effect of gamma irradiation on hyaluronic acid and dipalmitoylphosphatidylcholine (DPPC) interaction  Ainee Fatimah Ahmad, Hur Munawar Kabir Mohd, Muhammad Taqiyuddin Mawardi bin Ayob, Nur Ratasha Alia Md Rosli, Faizal Mohamed, Shahidan Radiman, and Irman Abdul Rahman	69
Influence of deposition time on the chemical bonding and composition of amorphous carbon nitride films  Nurul Izzati Azman, Rozidawati Awang, and Shafarina Azlinda Ahmad Kamal	74
Synthesis and radiosensitization properties of hydrogen peroxide and sodium hyaluronate complex  Nur Ratasha Alia Md. Rosli, Faizal Mohamed, Cheong Kai Heng, Irman Abdul Rahman, Ainee Fatimah Ahmad, and Hur Munawar Kabir Mohamad	78
NR/EPDM elastomeric rubber blend miscibility evaluation by two-level fractional factorial design of experiment  Jeefferie Abd Razak, Sahrim Haji Ahmad, Chantara Thevy Ratnam, Mazlin Aida Mahamood, Juliana Yaakub, and Noraiham Mohamad	82

Structural and electrical evaluation of KNN ceramic Izura Izzuddin, Mohammad Hafizuddin Hj. Jumali, and Zalita Zainuddin	90
Thermoluminescence (TL) properties and x-ray diffraction (XRD) analysis of high purity CaSO4:Dy TL material Nadira Kamarudin, Wan Saffiey Wan Abdullah, Muhammad Azmi Abdul Hamid, and Mohd Taufik Dollah	94
Dynamic light scattering study on vesicles of Betaine-Cholesterol system R. Alenaizi, S. Radiman, F. Mohamed, and I. Abdul Rahman	99
First-principle study of quantum confinement effect on small sized silicon quantum dots using density-functional theory M. M. Anas, A. P. Othman, and G. Gopir	104
Radiation-induced complications in prostate cancer patients treated with radiotherapy A. Yusof Azuddin, I. Abdul Rahman, N. J. Siah, F. Mohamed, M. Saadc, and F. Ismail	110
Effect of plasma spray parameters on porosity of fly ash deposited coatings M. M. Muhammad, A. Jalar, R. Shamsudin, and M. C. Isa	116
One-step synthesis of titanium oxide nanocrystal- rutile by hydrothermal method Evyan Yang Chia Yan, Sarani Zakaria, and Chin Hua Chia	122
Purification of empty fruit bunch (EFB) and kenaf soda lignin with acidified water Sharifah Nurul Ain Syed Hashim, Sarani Zakaria, Sharifah Nabihah Syed Jaafar, and Chia Chin Hua	129
Polymer-ZnO nanocomposites foils and thin films for UV protection Haider Mohammed Shanshool, Muhammad Yahaya, Wan Mahmood Mat Yunus, and Ibtisam Yahya Abdullah	136
Effect of duration on pore widening of one-step anodized aluminum oxide template Nur Ubaidah Saidin, Mohammad Hafizuddin Hj Jumali, and Kok Kuan Ying	142
Effect of annealing process on the phase formation in poly(vinylidene fluoride) thin films Ibtisam Yahya Abdullah, Muhammad Yahaya, Mohd Hafizuddin Haji Jumali, and Haider Mohammed Shanshool	147

Investigation of high temperature corrosion behavior on 304L austenite stainless steel in corrosive	
environments M. I. Sahri, N. K. Othman, Z. Samsu, and A. R. Daud	152
Problem solving in magnetic field: Animation in mobile application A. S. M. Najib, A. P. Othman, and Z. Ibarahim	158
<b>Liquefaction process of wholestalk kenaf wood at different phenol-kenaf ratio</b> Fatimah Ab Hamid, Sarani Zakaria, Sharifah Nabihah Syed Jaafar, Chia Chin Hua, and Saiful Bahari Bakaruddin	163
Tannin bark <i>Melalauca cajuputi powell</i> (gelam) as green corrosion inhibitor of mild steel Nur Atiqah Abu Talib, Sarani Zakaria, Chia Chin Hua, and Norinsan Kamil Othman	171
CHEMICAL SCIENCES AND FOOD TECHNOLOGY  Cationic quaternization of cellulose with methacryloyloxy ethyl trimethyl ammonium chloride via ATRP method  Supeno, Rusli Daik, and Said M. El-Sheikh	178
Spectral studies of copper(II) complexes of 6-(3-thienyl) pyridine-2-thiosemicarbazone Omima Abdalla Mahjoub and Yang Farina	186
Development, characterization and potential applications of edible film from seaweed (Kappaphycus alvarezii)  Siah Watt Moey, Aminah Abdullah, and Ishak Ahmad	192
Antioxidant activity of goat's milk from three different locations in Malaysia Saif Alyaqoubi, Aminah Abdullah, and Zuhair Radhi Addai	198
Market surveillance on non-halal additives incorporated in surimi based products using polymerase chain reaction (PCR)-southern hybridization analysis S. Aravindran, A. M. Sahilah, and A. Aminah	202
Isolation and identification among cockle isolates of <i>Vibrio vulnificus</i> isolated from Selangor, Malaysia  Mohammed M. Kurdi Al-Dulaimi, Sahilah Abd. Mutalib, and Ma`aruf Abd. Ghani	208

Secondary metabolite isolated from Ramalina dumeticola and its application for silver nanoparticles production Ropisah Mie, Laily B. Din, Mohd Wahid Samsudin, and Azizan Ahmad	213
Synthesis, characterization and antibacterial study of tripodal tris-(N-benzoylthioureido)ethylamine Dalina Adan, Bohari Yamin, Ong Wei Leng, and Nazlina Ibrahim	218
Effects of seasonal variations on antioxidant activity of pink guava fruits Haniza Ahmad and Aminah Abdullah	224
Optimization of esterification of oleic acid and trimethylolpropane (TMP) and pentaerythritol (PE) Hamizah Ammarah Mahmud and Jumat Salimon	230
New mono-organotin (IV) dithiocarbamate complexes Amirah Faizah Abdul Muthalib and Ibrahim Baba	237
Characteristics of cinnamaldehyde nanoemulsion prepared using APV-high pressure homogenizer and ultra turrax  Asmawati, Wan Aida Wan Mustapha, Salma Mohamad Yusop, Mohamad Yusof Maskat, and Ahmad Fuad Shamsuddin	244
A study on the effect of the concentration of N,N-methylenebisacrylamide and acrylic acid toward the properties of <i>Dioscorea hispida</i> -starch-based hydrogel Airul Ashri and Azwan Lazim	251
Effect of water content on partial ternary phase diagram water-in-diesel microemulsion fuel Hastinatun Mukayat, Khairiah Haji Badri, Ismail Ab. Raman, and Suria Ramli	256
Synthesis and effect of modification on methacylate - acrylate microspheres for <i>Trametes versicolor</i> laccase enzyme immobilization Siti Zulaikha Mazlan and Sharina Abu Hanifah	263
Ru/FTO: Heterogeneous catalyst for glycerol hydrogenolysis Wan Zurina Samad, Wan Nor Roslam Wan Isahak, Kin Hong Liew, Norazzizi Nordin, Mohd Ambar Yarmo, and Muhammad Rahimi Yusop	269

Solid state self-healing system: Effects of using PDGEBA, PVC and PVA as linear healing agents Noor Nabilah Muhamad, Mohd. Suzeren Md. Jamil, and Shahrum Abdullah	275
Oxidation of ferrocene by thiocyanic acid in the presence of ammonium oxalate Farah bt Ruslin and Bohari M. Yamin	283
Effect of using miscible and immiscible healing agent on solid state self-healing system Siti Mastura Makenan and Mohd Suzeren Md. Jamil	288
Studies on the molar conductivity behavior of PMMA-co-MA electrolyte solution at different polymer concentrations  Hussein Hanibah, Azizan Ahmad, and Nur Hasyareeda Hassan	295
Resveratrol tetramer of hopeaphenol isolated from <i>Shorea johorensis</i> (Dipterocarpaceae) Farra Aisha, Laily B. Din, and W. A. Yaacob	302
Synthesis of novel symmetrical macrocycle <i>via</i> oxidative homocoupling of bisalkyne Nurulain Kamalulazmy and Nurul Izzaty Hassan	309
Electrochemical DNA biosensor for detection of porcine oligonucleotides using ruthenium(II) complex as intercalator label redox  Nurul Izni Abdullah Halid, Siti Aishah Hasbullah, Haslina Ahmad, Lee Yook Heng,  Nurul Huda Abd Karim, and Siti Norain Harun	313
Oxidative stability of red palm oils blended chicken nuggets during frozen storage Nurkhuzaiah Kamaruzaman and Abdul Salam Babji	317
Production of enzymatic protein hydrolysates from freshwater catfish ( <i>Clarias batrachus</i> ) Maizatul Sarah Md Seniman, Salma Mohamad Yusop, and Abdul Salam Babji	323
Formation of a dinuclear copper(II) complex through the cleavage of C-N bond of 1-benzoyl-3-(pyridin-2-yl)-1H-pyrazole Rosidah Shardin, Law Kung Pui, Bohari M. Yamin, and Mohammad B. Kassim	329
Adsorption of CO <sub>2</sub> on silica dioxide catalyst impregnated with various alkylamine Maratun Najiha Abu Tahari and Mohd Ambar Yarmo	334

Monitoring and assessment of water quality of Tasik Cempaka, Bangi Nurul Ain Syahirah Mohamad Sabri, Md Pauzi Abdullah, and Sohif Mat	342
Direct discrimination of <i>Parmotrema tinctorum</i> from various location by Fourier transform infrared spectroscopy  W. H. Fam, Jalifah Latip, Laily bin Din, and Mohd. Wahid Samsuddin	347
Synthesis and physicochemical properties of epoxidized Tmp trioleate by <i>in situ</i> method Salma Samidin and Jumat Salimon	351
Synthesis and characterization of Ni(II) complex with 5,5,7,12,12,14-hexamethyl-1,4,8,11-tetraazacyclotetradeca-7,14-dienium bromide  Latifah M. Yusoff, Siti Fairus M. Yusoff, Wafiuddin Ismail, and Bohari M. Yamin	358
$\label{eq:continuous_equation} Electrocarboxylation of N^1N^2-di(2-pyridylmethyl)-ethylenediamine with CO_2 \\ Noor Afzalina Baharuddin, Mohamed Rozali Othman, and Muhammad Rahimi Yusop$	362
Chemical crosslinking of acrylic acid to form biocompatible pH sensitive hydrogel reinforced with cellulose nanocrystals (CNC)  Lim Sze Lim, Ishak Ahmad, Mohd Azwani Shah Mat Lazim, and Mohd. Cairul Iqbal Mohd Amin	366
Complexation of 5,5,7,12,12,14-hexamethyl-1,4,8,11-tetraazacyclotetradeca-7,14-dienium bromide with copper salts  Ameera Aqeela Salleh Huddin, Bohari M. Yamin, and Siti Fairus M. Yusoff	371
Synthesis of chemical cross-linked gelatin hydrogel reinforced with cellulose nanocrystals (CNC) Ooi Shok Yin, Ishak Ahmad, and Mohd. Cairul Iqbal Mohd Amin	375
Thermally conductive of nanofluid from surfactant doped polyaniline nanoparticle and deep eutectic ionic liquid Chew Tze Siong, Rusli Daik, and Muhammad Azmi Abdul Hamid	381
Interaction of Bis-Zn(II) salphen complex with calf thymus-DNA Aida Mastura Binti Mohd Yussof and Nurul Huda Abd Karim	386
Green polymer electrolytes based on chitosan and 1-butyl-3-methylimidazolium acetate Intan Juliana Shamsudin, Azizan Ahmad, and Nur Hasyareeda Hassan	393

Elimination of seaweed odour and its effect on antioxidant activity Xiren Guli Keyimu and Aminah Abdullah	399
Preparation and characterization on nano-hybrid composite solid polymer electrolyte of PVdF-HFP /MG49-ZrO <sub>2</sub> for battery application  Lee T. K., A. Ahmad, and N. Hasyareeda	404
Selective oxidation of rhodinol to citral using H <sub>2</sub> O <sub>2</sub> -platinum black system under microwave irradiation  D. J. W. Chong, J. Latip, S. A. Hasbullah, and H. Sastrohamidjojo	410
Nata de coco (NDC) hydrogel as nanoreactors for preparation iron nanoparticles (FeNps) from ferrocenium reduction  Mellissa Andarini and Azwan Lazim	414
Synthesis and characterisation of platinum (II) salphen complex and its interaction with calf thymus DNA Shahratul Ain Mohd Sukri, Lee Yook Heng, and Nurul Huda Abd Karim	419
Effect of enzymatic hydrolysis of pancreatin and alcalase enzyme on some properties of edible bird's nest hydrolysate Etty Syarmila Ibrahim Khushairay, Mohd Khan Ayub, and Abdul Salam Babji	427
<b>Lignin recovery from alkaline hydrolysis and glycerolysis of oil palm fiber</b> Nur Syakilla Hassan and Khairiah Haji Badri	433
UV-curable acrylated coating from epoxidized palm oil Nurliyana Abd Rahman, Khairiah Haji Badri, and Nik Ghazali Nik Salleh	439
Glycolysis of carbon fiber-epoxy unidirectional mat catalysed by sodium hydroxide Mariana Binti Mohd Zaini and Khairiah Haji Badri	446
Metabolic fingerprinting of lichen <i>Usnea baileyi</i> by Fourier transform infrared spectroscopy Siti Zaharah Abu Bakar, Jalifah Latip, Laily bin Din, and Mohd Wahid Samsuddin	452
Effect of cooking temperature on the crystallinity of acid hydrolysed-oil palm cellulose Fatin Afifah Binti Ahmad Kuthi and Khairiah Haji Badri	456

Degradation and decoloration of textiles wastewater by electron beam irradiation:  Effect of energy, current and absorbed dose	162
Khomsaton Abu Bakar, Pauzi Ahmad, Zulkafli, and Siti A'aisah Hashim	463
Effect of different healing temperature on self-healing hydrogel Najiyyah Abdullah Sirajuddin, Mohd Suzeren Md Jamil, and Azwan Mat Lazim	469
Nutritional composition and solubility of edible bird nest (Aerodramus fuchiphagus) Nurfatin Mohd Halimi, Zalifah Mohd Kasim, and Abdul Salam Babji	476
Separation of thorium (IV) from lanthanide concentrate (LC) and water leach purification (WLP) residue  Wadeeah M. AL-Areqi, Amran Ab. Majid, and Sukiman Sarmani	482
Phosphate sensor based on immobilized aluminium-morin in poly (glycidyl methacrylate) microspheres	
Amalina Ahmad, Sharina Abu Hanifah, Siti Aishah Hasbullah, Khairi Suhud, Norhadisah Mohd Zaini, and Lee Yook Heng	486
Study on swelling behaviour of hydrogel based on acrylic acid and pectin from dragon fruit Mohd Fadzlanor Abdullah and Azwani Mat Lazim	492
Synthesis, characterization and antibacterial studies of 2-chloro-5-fluoro-N-[dibenzyl carbamothioyl] benzamide thiourea	
Suhaila Sapari, Bohari M. Yamin, Aishah Hasbullah, and Nazlina Ibrahim	497
BIOSCIENCE AND BIOTECHNOLOGY  Expression of Caenorhabditis elegans antimicrobial peptide NLP-31 in Escherichia coli  Mei-Perng Lim and Sheila Nathan	501
Screening for potential anti-infective agents towards <i>Burkholderia pseudomallei</i> infection Su Anne Eng and Sheila Nathan	505
Su Anne Eng and Sheha Ivathan	303
UGT-29 protein expression and localization during bacterial infection in <i>Caenorhabditis elegans</i> Rui-Rui Wong, Song-Hua Lee, and Sheila Nathan	509
Identification of potential anti-infectives against Staphylococcus aureus using a Caenorhabditis elegans infection model	
Cin Kong, Noorsaadah Abd Rahman, and Sheila Nathan	513

Preliminary study on the potential of polysaccharide from indigenous Tiger's Milk mushroom ( <i>Lignosus rhinocerus</i> ) as anti-lung cancer agent Wei Hong Lai, Zamri Zainal, and Fauzi Daud	517
Isolation and characterization of pigmented algicidal bacteria from seawater Shaima A., Gires U., and Asmat A.	520
<b>Biobutanol production by a new local isolate of</b> <i>Clostridium acetobutylicum</i> <b>YM1</b> Najeeb Kaid Al-Shorgani, El Mubarak Tibin, Mohd Sahaid Kalil, Wan Mohtar Wan Yusoff, and Aidil Abdul Hamid	523
Informative markers identification and multivariate analysis of selected DxP for the purpose of QTL mapping Hazirah S. Z., Maizura I., Rajinder S., Mohd Isa Z. A., and Ismanizan I.	528
Mapping analysis of scaffold/matrix attachment regions (s/MARs) from two different mammalian cell lines  Nur Shazwani Mohd Pilus, Norazfa Johari, Azrin Ahmad, and Nurul Yuziana Mohd Yusof	531
In-silico analysis of Aspergillus niger beta-glucosidases Yeo S. L., Shazilah K., Suhaila S., Abu Bakar F. D., and Murad A. M. A.	537
Identification of the conserved hypothetical protein BPSL0317 in <i>Burkholderia pseudomallei</i> K96243  Nur Syamimi Yusoff, Nadzirah Damiri, and Mohd Firdaus-Raih	544
Cytotoxicity and antiviral activities of <i>Asplenium nidus</i> , <i>Phaleria macrocarpa</i> and <i>Eleusine indica</i> Mariya Mohd Tahir, Nazlina Ibrahim, and Wan Ahmad Yaacob	549
Inhibition of Serratia marcescens Smj-11 biofilm formation by Alcaligenes faecalis STN17 crude extract Zainal Lutfi, Gires Usup, and Asmat Ahmad	553
Anti-biofilm and anti-adherence activities of sub fraction 18 of <i>Melastoma malabathricum</i> towards <i>Streptococcus mutans</i> Rohazila M. H., Nazlina I., and Yaacob W. A.	557
In vitro virucidal activity of a styrylpyrone derivative against herpes simplex virus strain KOS-1 Micheal Moses, Norefrina Shafinaz Md. Nor, and Nazlina Ibrahim	562

<b>Transpiration rates of rice plants treated with </b> <i>Trichoderma</i> <b> spp.</b> Febri Doni, I. Anizan, Che Radziah C. M. Z., and Wan Mohtar Wan Yusoff	566
Radiosensitivity study and radiation effects on morphology characterization of grey oyster mushroom <i>Pleurotus sajor-caju</i> Rosnani Abdul Rashid, Fauzi Daud, Sahidan Senafi, Mat Rasol Awang, Azhar Mohamad, Hassan Hamdani Mutaat, and Mohd Meswan Maskom	570
<i>In silico</i> analysis of β-1,3-glucanase from a psychrophilic yeast, <i>Glaciozyma antarctica</i> PI12 Salimeh Mohammadi, Farah Diba Abu Bakar, Amir Rabu, and Abdul Munir Abdul Murad	575
The potential of sanrego ( <i>Lunasia amara</i> ) in enhancing fertility and anti-hyperglycemic effect in diabetic induced male rats  Nor Raidah R., Mahanem M. N., and Mohd Shazrul Fazry S.	579
Construction of a large-scale <i>Burkholderia cenocepacia</i> J2315 transposon mutant library Yee-Chin Wong, Arnab Pain, and Sheila Nathan	583
Identification of drought-responsive microRNAs in leaf and stem tissues of <i>Oryza sativa</i> by Solexa sequencing Cheah Boon Huat, Kalaivani Nadarajah, and Wickneswari Ratnam	587
ENVIRONMENTAL AND NATURAL RESOURCE SCIENCES  Macrobenthos composition, distribution and abundance within Sungai Pulai estuary,  Johor, Malaysia  Guan Wan Shi, Lee Di Min, Mazlan Abd Ghaffar, Masni Md Ali, and Zaidi Che Cob	591
Effect of electrochemical oxidation on biodegradability and toxicity of batik industry wastewater Devagi Subramaniam and Azhar A. Halim	597
Mobility of heavy metals through granitic soils using mini column infiltration test Nur 'Aishah Zarime and W. Z.W. Yaacob	603
Recent benthic ostracoda of Pahang River Delta, Pahang Darul Makmur N. F. Noraswana and O. Ramlan	610
Temperature effect on gastric emptying time of hybrid grouper ( <i>Epinephelus</i> spp.)  Moumita De, Mazlan, Abd. Ghaffar, and Simon K. Das	616

Variations in antioxidant content in leaves and fruits of <i>Ficus fistulosa</i> Shrrog Hammed Hlail, Wan Juliana Wan Ahmad, and Aminah Abdullah	619
Estimation of gastric emptying time (GET) in clownfish (Amphiprion ocellaris) using X-radiography technique Khoo Mei Ling and Mazlan Abd. Ghaffar	624
Analysis of ancient-river systems by 3D seismic time-slice technique: A case study in northeast Malay Basin, offshore Terengganu, Malaysia Noorzamzarina Sulaiman, Umar Hamzah, and Abdul Rahim Samsudin	629
Sequence stratigraphy of the Miocene, Pohokura field, Taranaki Basin, New Zealand Nur Zulfa Abdul Kalid and Umar Hamzah	637
Analysis of Cheshire basin by gravity method: Some preliminary results Nadiah Hanim Shafie, Umar Hamzah, and Abdul Rahim Samsudin	644
Birds communities of fragmented forest within highly urbanized landscape in Kuala Lumpur, Malaysia F. S. Mohd-Taib, S. Rabiatul-Adawiyah, and S. Md-Nor	651
Allelopathic effects of the aqueous extract of the leaf and seed of Leucaena leucocephala on three selected weed species  Muhamad Safwan Ishak and Ismail Sahid	659
Numerical modeling of hydrodynamic in southwestern Johor, Malaysia Wan Hasliza Wan Jusoh, Fredolin Tangang, Liew Juneng, and Mohd. Radzi Abdul Hamid	665
Olfactory response of predatory <i>Macrolophus caliginosus</i> Wagner (Heteroptera: Miridae) to the odours host plant infested by <i>Bemisia tabaci</i> Khalid A. Saad, M. N. Mohamad Roff, Mansour Salam, Hanifah Mohd Y., and A. B. Idris	671
Evaluation of CMIP5 coupled atmosphere-ocean general circulation models over the Southeast Asian winter monsoon in the 20 <sup>th</sup> century  Jing Huey Siew, Fredolin T. Tangang, and Liew Juneng	677
Effect of starvation on vein preference of whitefly ( <i>Bemisia tabaci</i> ) on chilli as host plant Siti Sakinah A. Mohamad Roff M. N. and A. B. Idris	684

A preliminary study on activity budget, daily travel distance and feeding behaviour of long-tailed macaques and spectacled dusky leaf monkey in Bangi campus of Universiti Kebangsaan Malaysia, Selangor	
Farhani Ruslin, Salmah Yaakop, and Badrul Munir Md. Zain	688
Habitat and food resources of otters (Mustelidae) in Peninsular Malaysia P. Abdul-Patah, N. Nur-Syuhada, S. Md-Nor, H. Sasaki, and B. M. Md-Zain	693
Snapping shrimp prefer natural as opposed to artificial materials as their habitat in laboratory conditions  Lai Kean Sim and Shahriman M. Ghazali	700
Phylogeny of economically important insect pests that infesting several crops species in Malaysia Siti Zafirah Ghazali, Badrul Munir Md. Zain, and Salmah Yaakop	707
Determination of heavy metals in soil and different parts of <i>Diplazium esculentum</i> (medicinal fern) Hind S. Jasim, Mushrifah Idris, Aminah Abdullah, and A. A. H. Kadhum	713
Molecular Phylogeny of a tick, <i>Ixodes granulatus</i> (Acari: Ixodidae) based on cytochrome oxidase subunit I ( <i>COI</i> ) marker Ernieenor Faraliana Che Lah, Salmah Yaakop, Mariana Ahamad, Ernna George, and Shukor Md Nor	719
Taxonomic significance of leaf micromorphology in some selected taxa of Acanthaceae (Peninsular Malaysia)  C. A. C. Nurul-Aini, T. Noraini, A. Latiff, A. J. Amirul-Aiman, A. R. Ruzi, and S. Idris	727
Fungal endophytes characterization from four species of <i>Diplazium</i> Swartz A. A. Affina-Eliya, T. Noraini, I. Nazlina, and A. R. Ruzi	734
Systematic significance of midrib vascular bundles in some Schefflera Spreng (Araliaceae) species M. Y. Noor-Syaheera, T. Noraini, and A. P. Aida-Shafreena	740
Food consumption and digestion time estimation of spotted scat, <i>Scatophagus argus</i> , using X-radiography technique  Marina Hashim, Diana Atiqah Zainal Abidin, Simon K. Das, and Mazlan Abd. Ghaffar	745

Study of movement of the western and central belts of Peninsular Malaysia using GPS data analysis Siti Hafizah Ramli and Abdul Rahim Samsudin	750
Morphological and molecular characterization of Magnaporthe oryzae (fungus) from infected rice leaf samples Nurulhidayah Mat Muni and Kalaivani Nadarajah	756
Investigating the roles of MicroRNAs in biotic stress response induced by <i>Rhizoctonia solani</i> in rice  O. Nurfarahana Syuhada and N. Kalaivani	761
Development of pyramidal lines with two major QTLs conferring resistance to sheath blight in rice ( <i>Oryza sativa</i> L.)  Md Kamal Hossain, Kshirod Jena, Md Atiqur Rahman Bhuiyan, and Wickneswari Ratnam	765
Early growth performance of full-sib Acacia auriculiformis x Acacia mangium F <sub>1</sub> hybrid progenies at three different sites  Atirah Abdullah Shah Aimin, Mohd Zaki Abdullah, Norwati Muhammad, and Wickneswari Ratnam	769
Phylogenetic relationships of Malaysia's pig-tailed macaque <i>Macaca nemestrina</i> based on D-loop region sequences Abdul-Latiff M. A. B., Ampeng A., Yaakop S., and Md-Zain B. M.	772
Parasites of the hard clam <i>Meretrix meretrix</i> Linnaeus from Western Johor Straits, Malaysian Nur Fauzana Azmi, Mazlan Abd. Ghaffar, and Zaidi Che Cob	777
Incidences and severity of vascular wilt in <i>Acacia mangium</i> plantations in Sabah, Malaysia Mandy Maid and Wickneswari Ratnam	784
Community structure at two compartments of a disturbed mangrove forests at Pulau Langkawi W. I. Wan Norilani, W. A. Wan Juliana, Muhamad Razali Salam, and A. Latiff	790
Residue determination and levels of glyphosate in surface waters, sediments and soils associated with oil palm plantation in Tasik Chini, Pahang, Malaysia  K. Mardiana-Jansar and B. S. Ismail	795

Water footprint assessment of oil palm in Malaysia: A preliminary study A. Muhammad-Muaz and M. H. Marlia	803
Remediation of AMD using natural and waste material Nur Athirah Mohamad Basir and Wan Zuhairi Wan Yaacob	808
MATHEMATICAL SCIENCES Integral means for k-uniformly starlike Hurwitz-Lerch Zeta fractional power functions	
Uzoamaka A. Ezeafulukwe and Maslina Darus	815
Natural convection in a porous enclosure filled with nanofluids Abeer Alhashash, Habibis Saleh, and Ishak Hashim	823
<b>Decomposition theorem in ideal topological spaces via</b> <i>a*-I-</i> <b>open sets and</b> <i>Asemi*-I-</i> <b>open sets</b> W. AL-Omeri, Mohd. Salmi. Noorani, and A. AL-Omari	827
Properties on the multi Q-fuzzy soft matrix Fatma Adam and Nasruddin Hassan	834
Modified second derivative multistep method based on finite difference for solving ordinary differential equation  Mohd Rosli A. Hamid, Rokiah@Rozita Ahmad, Ummul Khair Salma Din, and Azman Ismail	840
	040
On coefficient estimates for new generalized subclasses of bi-univalent functions Adnan G. AlAmoush and Maslina Darus	844
Determining the optimal operator allocation using a three-phase methodology Ruzanita Mat Rani, Wan Rosmanira Ismail, and Mohd Nizam Ab Rahman	851
Two dimensional Motzkin shift Alsharari and Mohd. Salmi Md. Noorani	859
Some properties on a class of harmonic univalent functions defined by differential operator Entisar El-Yagubi and Maslina Darus	864
On univalent function with negative coefficients by using differential operator Mohammed Alamri and Maslina Darus	871

Modified third order multistep method based on interpolation for solving ordinary differential problem  Azman Ismail, Rokiah Rozita Ahmad, Ummul Khair Salma Din, and Mohd Rosli A. Hamid	875
TEMAN Johan, Nohan Noeman Hamila, Chimar Penan Samu Sin, and Hoha Nobi H. Hamila	075
A-KRCA: A new combiner algorithm A. H. Kashmar and E. S. Ismail	880
Effects of position of partitions on natural convection in squares enclosures  Mat Salim Selamat and Ishak Hashim	886
Partial heating and partial salting on double-diffusive convection in an open cavity N. Arbin and I. Hashim	891
Stability analysis of flow and heat transfer on a permeable moving plate in a co-flowing nanofluid Mohd Amin Mohd Noor, Roslinda Nazar, Khamisah Jafar, and Ioan Pop	898
Three-dimensional flow and heat transfer of a nanofluid past a permeable stretching sheet with a convective boundary condition  Syahira Mansur and Anuar Ishak	906
Bayesian extreme rainfall analysis using informative prior: A case study of Alor Setar Annazirin Eli, Wan Zawiah Wan Zin, Kamarulzaman Ibrahim, and Abdul Aziz Jemain	913
Enhanced index tracking modeling in portfolio optimization with mixed-integer programming z approach  Lam Weng Siew, Saiful Hafizah Hj. Jaaman, and Hamizun bin Ismail	918
A new form of bivariate generalized Poisson regression model Pouya Faroughi and Noriszura Ismail	923
Kriging on comparison of Original and Outlier-free data Nur Ali Amri, Abdul Aziz Jemain, and Wan Fuad Wan Hassan	929
Innovation value chain capability in Malaysian-owned company: A theoretical framework Norkisme Zainal Abidin and Nur Riza Mohd Suradi	936

Subclasses of meromorphically <i>p</i> -valent functions  Nasser Alkasbi and Maslina Darus	941
Predicting the safe load on backpacker's arm using Lagrange multipliers method Faisal Saleh Abdalla and Azmin Sham Rambely	948
Complex fuzzy soft multisets Abd Ulazeez M. Alkouri and Abdul Razak Salleh	955
Comparison of hamstring muscle behavior for anterior cruciate ligament (ACL) patient and normal subject during local marching Nurul Izzaty Bt. Amineldin@Aminudin and A. S. Rambely	962
Portfolio optimization in enhanced index tracking with goal programming approach Lam Weng Siew, Saiful Hafizah Hj. Jaaman, and Hamizun bin Ismail	968
An upper limb mathematical model of an oil palm harvester N. P. Tumit, A. S. Rambely, Shamsul BMT, Shahriman A. B., Ng Y. G., B. M. Deros, Zailina H., Y. M. Goh, Manohar Arumugam, I. A. Ismail, and Abdul Hafiz A. R.	973