The 2013 UKM FST Postgraduate Colloquium
Proceedings of the Universiti Kebangsaan Malaysia, Faculty of Science and Technology 2013
Postgraduate Colloquium

Selangor, Malaysia
3–4 July 2013

Editors
Abdul Munir Hj. Abdul Murad
Choong Chee Yen
Eddie Shahril Ismail
Mohamad Yusof Maskat
Mohd Salmi Md Nooranl
Nazlina Ibrahim
Nurul Huda bt Abdul Karim
Redzuan Yahya
Rozida Mohd Khalid
Wan Rosmanira Ismail
Wee Suk Ling
Zahari Ibrahim

Universiti Kebangsaan Malaysia, Selangor, Malaysia

All papers have been peer reviewed.
Prediction of sedimentation using integration of RS, RUSLE model and GIS in Cameron Highlands, Pahang, Malaysia
A. H. A. Ghani, T. Lihan, S. A. Rahim, M. A. Mustapha, W. M. R. Idris, and Z. A. Rahman 543

Vertical distribution of Pahang River plume
T. M. Taher, T. Lihan, and M. A. Mustapha 549

Indoor/outdoor of PM\textsubscript{10} relationships and its water-soluble ions composition in selected primary schools in Malaysia
Noorlin Mohamad and Mohd Talib Latif 556

Fish scale deformation analysis using scanning electron microscope: New potential biomarker in aquatic environmental monitoring of aluminum and iron contamination
Dewi Hidayati, Norela Sulaiman, Shuhaimi Othman, and B. S. Ismail 563

Life cycle inventory for palm based plywood: A gate-to-gate case study
Shamim Ahmad, Ismail Sahid, Vijaya Subramaniam, Halimah Muhamad, and Anis Mokhtar 569

The concentration and distribution of selected heavy metals (Pb, Cd, Cu and Zn) in soils collected from the rice fields of MADA in Kedah, Malaysia
Nasser Alrawiq, J. Khairiah, T. M. Latif, and S. B. Ismail 576

Life cycle inventory for the production of germinated oil palm seeds at a selected seed production unit in Malaysia
Nik Sasha Khatrina Khairuddin, B. S. Ismail, Halimah Muhamad, and Choo Yuen May 583

Mercury exposure on potential plant Ludwigia octovalvis L. - Preliminary toxicological testing
Huda S. M. Alrawiq and I. Mushrifah 589

Influence of wind magnitude and direction to the variability of Pahang River plume distribution
A. Dawi, L. Tukimat, A. R. Sahibin, and A. R. Zulfahmi 596

Benthic macroinvertebrate as biological indicator for water quality in Sungai Penchala
Akmal Mahazar, Mohammad Shuhaimi-Othman, and Ahmad Abas Kutty 602

Benthic macroinvertebrates diversity and water quality assessment at Sungai Congkak recreational area, Hulu Langat, Selangor
M. Mustaqim-Alias and A. K. Ahmad 608

Chironomus group classification according to the mapping of polytene chromosomes
Syafinaz Salleh and Ahmad Abas Kutty 614
Recreational stream assessment using Malaysia water quality index
Hanisah Ibrahim and Ahmad Abas Kutty 620

Distribution of surfactants in sea-surface microlayer and atmospheric aerosols at selected coastal area of Peninsular Malaysia
Nur Ili Hamizah Mustaffa, Mohd Talib Latif, and Masni Mohd Ali 625

Tropospheric ozone variability during the monsoon season in Malaysia
Fatimah Ahamad and Mohd Talib Latif 632

Effect of DNA type on response of DNA biosensor for carcinogens
Nor Diyana bt. Md. Sani, Lee Yook Heng, Salmijah Surif, and Azwani Mat Lazim 636

Heavy metals content in acid mine drainage at abandoned and active mining area
Hazirah Hatar, Sahibin Abd Rahim, Wan Mohd Razi, and Fathul Karim Sahrani 641

Effectiveness of the bran media and bacteria inoculum treatments in increasing pH and reducing sulfur-total of acid sulfate soils
Nur Anny Suryaningsih Taufieq, Sahibin Abdul Rahim, and Habibah Jamil 647

APPLIED CHEMISTRY AND FOOD TECHNOLOGY

Molecular typing among beef isolates of Escherichia coli using consensus repetitive intergenic enterobacteria-polymerase chain reaction (ERIC-PCR)
Nurliyana Wan Zoolkifli and Sahilah Abd Mutalib 654

Nutritional status and random blood glucose, cholesterol and triglyceride test among Malaysian Army (MA) personnel in Kuala Lumpur
I. Nadiy, S. Razalee, M. K. Zalifah, and M. J. Zulkeffeli 660

Comparison between Mt-DNA D-Loop and Cyt B primers for porcine DNA detection in meat products
Azhana Hamzah, Sahilah Abd. Mutalib, and Abdul Salam Babji 669

Cellulose nanocrystal from pomelo (C. Grandis osbeck) albedo: Chemical, morphology and crystallinity evaluation
Nor Fazelin Mat Zain, Salma Mohamad Yusop, and Ishak Ahmad 674

Identifying of meat species using polymerase chain reaction (PCR)
Chow Ming Foong and Norrakiah Abdullah Sani 680

Antioxidant activities of red tilapia (Oreochromis niloticus) protein hydrolysates as influenced by thermolysin and alcalase
Nur 'Aliah Daud, Abdul Salam Babji, and Salma Mohamad Yusop 687
Extraction and characterization of elastin from poultry skin
Mehdi Nadalian, Salma Mohamad Yusop, Wan Aida Wan Mustapha, Mohd Azri Azman, and Abdul Salam Babji

Influence of ripening stages on antioxidant properties of papaya fruit (Carica papaya L.)
Zuhair Radhi Addai, Aminah Abdullah, and Sahilah Abd. Mutalib

Determination of macrolide antibiotics in chicken tissues by liquid chromatography-electrospray mass spectrometry
Jamilah Salikin and Aminah Abdullah

Effect of drying methods on total antioxidant capacity of bitter gourd (Momordica charantia) fruit
Ee Shian Tan, Aminah Abdullah, and Mohammad Yusof Maskat

Complexation between carrageenan and methylene blue for sensor design
Yew Pei Ling and Lee Yook Heng

Copper(II) and aluminium(III) ion sensors based on gold nanoparticles modified screen-printed carbon electrodes
Wong Pooi See, Sheila Nathan, and Lee Yook Heng

Physical properties of agave cellulose graft polymethyl methacrylate
Noor Afizah Rosli, Ishak Ahmad, Ibrahim Abdullah, and Farah Hannan Anuar

Preparation of hybrid nano biocomposite κ-carrageenan/cellulose nanocrystal/nano clay
Siti Zarina Zakuwan, Ishak Ahmad, and Nazaruddin Ramli

Effect of spent bleaching earth based bio organic fertilizer on growth, yield and quality of eggplants under field condition
K. Y. Cheong, S. K. Loh, and J. Salimon

Production and physico-chemical characterization of biochar from palm kernel shell
S. H. Kong, S. K. Loh, Robert T. Bachmann, Y. M. Choo, J. Salimon, and S. Abdul Rahim

Production of succinic acid from oil palm empty fruit bunch cellulose using Actinobacillus succinogenes
Satriani Aga Pasma, Rusli Daik, and Mohamad Yusof Maskat

Determination of human pharmaceuticals in pre- and post-sewage treatment
Nurfaizah Abu Tahrim, Md. Pauzi Abdullah, and Yang Farina Abdul Aziz
Pregnenolone from the roots of *Holarrhena curtisii*
Noor Fazila Zahari and Ikram M. Said 765

Characterization of l-carrageenan and its derivative based green polymer electrolytes
Fatihah Najirah Jumaah, Nadhratun Naiim Mobaraka, Azizan Ahmad, and Nazaruddin Ramli 768

Preparation and characterization of plasticized palm-based polyurethane solid polymer electrolyte
Farah Nadia Daud, Azizan Ahmad, and Khairiah Haji Badri 775

Doping optimization of polypyrrole with toluenesulfonic acid using Box-Behnken design
Sarifah Fauziah Syed Draman, Rusli Daik, Said M. El-Sheikh, and Famiza Abdul Latif 782

Synthesis and structural characterization of new dithiocarbamate complexes from Sb(III) and Bi(III)
Nur Amirah Jamaluddin and Ibrahim Baba 789

An electrochemical procedure coupled with a Schiff base method; application to electroorganic synthesis of new nitrogen-containing heterocycles
Bahram Dowlati and Mohamed Rozali Othman 795

The antioxidant effect of derivatives pyroglutamic lactam
Atisya Rohadi, Azwani Mat Lazim, and Siti Aishah Hasbullah 801

Multi-residue analysis method for analysis of pharmaceuticals using liquid chromatography-time of flight/mass spectrometry (LC-TOF/MS) in water sample
Fouad Fadhil Al-Qaim, Md Pauzi Abdullah, and Mohamed Rozali Othman 806

Synthesis of zirconium oxide nanoparticle by sol-gel technique
H. S. Lim, A. Ahmad, and H. Hamzah 812

Spectral and photochromic study of spiropyran
Rumaisa Nordin, Azwani Mat Lazim, and Siti Aishah Hasbullah 817

Composite polymer electrolytes based on MG49 and carboxymethyl cellulose from kenaf
Serawati Jafirin, Ishak Ahmad, and Azizan Ahmad 822

Electrocoagulation and decolorization of landfill leachate
Zainab Haider Mussa, Mohamed Rozali Othman, and Md Pauzi Abdullah 829

Morphological studies of vertical arrays TiO₂ nanotubes by electrochemical anodization technique for dye sensitized solar cell application
M. S. Su'aït, F. Alamgir, P. Scardi, and A. Ahmad 835
Spectroscopic studies of carboxymethyl chitosan-ammonium triflate (NH₄CF₃SO₃) based solid polymer electrolytes
Nadhratun Naiim Mobarak, Nazaruddin Ramli, Md Pauzi Abdullah, and Azizan Ahmad 843

Evaluation of HLB values of mixed non-ionic surfactants on the stability of oil-in-water emulsion system

Synthesis and characterization of two dimensional metal organic framework of cerium with tetraaza macrocyclic
Nurul Atikah Bt Safiin, Ambar Yarmo, and Bohari M. Yamin 857

Bacterial cellulose based hydrogel (BC-g-AA) and preliminary result of swelling behavior
Adil Hakam, Azwan Mat Lazim, and I. Irman Abdul Rahman 866

Formation of protein complex with the aid of polyethylene glycol for deproteinized natural rubber latex
Lim Keuw Wei, Wong Kwee Ing, Khairiah Haji Badri, and Wong Chong Ban 871

Effects of aqueous ammonium treatment on fiber’s surface morphology and enzymatic digestibility of empty fruit bunch fiber (EFBF)
Tang Pei Ling and Osman Hassan 877

Magnesium oxide nanoparticles on green activated carbon as efficient CO₂ adsorbent
Wan Nor Roslam Wan Isahak, Zatil Amali Che Ramli, Mohamed Wahab Mohamed Hisham, and Mohd Ambar Yarmo 882

Physicochemical properties of phosphate ester from palm kernel oil
Nor Rabbi'atul 'Adawiyah Norzali, Khairiah Haji Badri, and Ishak Ahmad 890

Celluloses filled ENR/PVC membranes for palm oil mill effluent (POME) treatment
Mohd Razali Shamsuddin, Ibrahim Abdullah, and Rizafizah Othaman 897

Extraction and dissolution of cellulose from nypa fruit husk for nanofibers fabrication
Siti Norfatihah Fauzee and Rizafizah Othaman 904

Gas permeability of ENR/PVC membrane with the addition of inorganic fillers
Farhan Mohd Nor, Ibrahim Abdullah, and Rizafizah Othaman 911

Complexation of 5,5,7,12,12,14-hexamethyl-1,4,8,11-tetraazacyclotetradeca-7,14-diene dithiocyanate with nickel (II) acetate
Nur Iliyani Mohd Ishak and Bohari M. Yamin 918
Electrospinning of PVC with natural rubber
Muhammad Hariz Othman, Mahathir Mohamed, and Ibrahim Abdullah

Synthesis and characterisation of manganese oxides from potassium permanganate and citric acid mixtures
Syazwani Burhanuddin, Ambar Yarmo, and Bohari M. Yamin

Synthesis of tetraaza bromide macrocyclic and studies of its effect on poly(methyl methacrylate) grafted natural rubber (MG49) - lithium tetrafluoroborate (LiBF₄) films
Siti Nor Mariam, Bohari M. Yamin, and Azizan Ahmad

MATHEMATICAL SCIENCES

Generalized vp-operations on double fuzzy topological spaces
Fatimah. M. Mohammed, M. S. M. Noorani, and A. Ghareeb

Stagnation-point flow over a stretching/shrinking sheet in a porous medium
Haliza Rosali and Anuar Ishak

Fekete-Szegö inequalities for Sakaguchi type functions and fractional derivative operator
Khadeejah Rasheed Alhindi and Maslina Darus

Flow and heat transfer over a shrinking sheet in a nanofluid with suction at the boundary
Khairy Zaimi and Anuar Ishak

Generalized vague soft expert set theory
Khaleed Alhazaymeh and Nasruddin Hassan

Semisimple (simple) module and length property
Majid Mohammed Abed and Abd Ghafur Ahmad

Explicit solutions for couple higher order nonlinear Schrödinger equation by (G'/G)-expansion method
Wafaa M. Taha and M. S. M. Noorani

Some operations on complex Atanassov's intuitionistic fuzzy sets
Abd Ulazeez M. Alkouri and Abdul Razak Salleh

A new highly secure directed signature scheme
N. N. Ramlee and E. S. Ismail

xvi
A new proxy signature with revocation based on security advancement
M. Mat-Isa and E. S. Ismail

A fuzzy MCDM approach for evaluating school performance based on linguistic information
Suhaina Musani and Abdul Aziz Jemain

Application of optimal homotopy asymptotic method for solving linear delay differential equations
N. Ratib Anakira, A. K. Alomari, and I. Hashim

Threshold cryptosystem based on factoring and discrete logarithm problems
Mohd Saiful Adli Mohamad and Eddie Shahril Ismail

The Beesack-Darst-Poolard inequality for Riemann-Stieltjes double integral
Y. M. Jawarneh and M. S. M. Noorani

Fixed point theorems of T-contraction mappings under c-distance in cone metric spaces
Zaid Mohammed Fadail and Abd Ghafur Bin Ahmad

Some fixed point results in cone metric spaces
Fawzia Shaddad, Mohd Salmi Md Noorani, and Saud M. Alsulami

General properties of concave univalent functions in the unit disk
Ibtisam Aldawish and Maslina Darus

Eliminating the influence of serial correlation on statistical process control charts using trend free pre-whitening (TFPW) method
Nor Hasliza Mat Desa and Abdul Aziz Jemain

More results on weakly \( \alpha \beta \) – continuous functions
Heyam Hussein Aljarrah and Mohd. Salmi. Md. Noorani

Structural modeling of age specific fertility curves in Peninsular Malaysia: An approach of Lee Carter method
Hazlenah Hanafiah and Abdul Aziz Jemain

Certain subclass of meromorphically univalent functions defined by q-analogue of Liu-Srivastava operator
Huda Aldweby and Maslina Darus

New common fixed point results in cone metric spaces
Sahar Mohammad Abusalim and Mohd Salmi Md Noorani