

# PROCEEDINGS OF THE 20TH NATIONAL SYMPOSIUM ON MATHEMATICAL SCIENCES (SKSM20)

Research in Mathematical Sciences: A Catalyst for Creativity and Innovation

*Palm Garden Hotel, Putrajaya, Malaysia 18 – 20 December 2012*



## **EDITORS**

Anuar Ishak  
Ishak Hashim  
Eddie Shahril Ismail  
Roslinda Nazar

*Universiti Kebangsaan Malaysia, Selangor, Malaysia*

**All papers have been peer reviewed.**

## **SPONSORING ORGANIZATIONS**

School of Mathematical Sciences  
Faculty of Science and Technology  
Universiti Kebangsaan Malaysia

## Editors

Anuar Ishak  
Ishak Hashim  
Eddie Shahril Ismail  
Roslinda Nazar

School of Mathematical Sciences  
Faculty of Science and Technology  
Universiti Kebangsaan Malaysia  
43600 UKM Bangi, Selangor  
Malaysia

**E-mail:** anuar\_mi@ukm.my  
Ishak\_h@ukm.my  
esbi@ukm.my  
rmn@ukm.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 American Institute of Physics 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: 978-0-7354-1150-0/13/\$30.00

© 2013 American Institute of Physics

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 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 Office of Rights and Permissions, Suite 1N01, 2 Huntington Quadrangle, Melville, NY 11747-4502, USA; Fax: 516-576-2450; Tel.: 516-576-2268; E-mail: [rights@aip.org](mailto:rights@aip.org).

ISBN 978-0-7354-1150-0 (Set)<sup>®</sup>Qtki lpcnRtlpv+  
ISBN 978-0-7354-1145-6 (Part A)<sup>®</sup>Qtki lpcnRtlpv+  
ISBN 978-0-7354-1149-4 (Part B)<sup>®</sup>Qtki lpcnRtlpv+  
ISSN 0094-243X  
Printed in the United States of America

*AIP Conference Proceedings, Volume 1522*  
**Proceedings of the 20th National Symposium on Mathematical Sciences**  
**Research in Mathematical Sciences: A Catalyst for Creativity and Innovation**

**Table of Contents**

**PART A**

<b>Preface: 20th National Symposium on Mathematical Sciences</b> Anuar Ishak, Ishak Hashim, Eddie Shahril Ismail and Roslinda Nazar	1
--	---

**KEYNOTE**

<b>Simulation and statistics: Like rhythm and song</b> Abdul Rahman Othman	3
---	---

**PLENARY**

<b>Risk management, derivatives and shariah compliance</b> Obiyathulla Ismath Bacha	17
<b>A note on geometric function theory and recent studies</b> Maslina Darus	29

**APPLIED MATHEMATICS**

<b>Magnetohydrodynamic effects on stagnation point flow past a stretching sheet in presence of thermal radiation with convective boundary conditions</b> M.K.A. Mohamed, M.I. Anwar, S. Shafie, M.Z. Salleh and A. Ishak	33
<b>Boundary denoising for open surface meshes</b> Wei Zhe Lee, Wee Keong Lim and Wooi King Soo	40
<b>Compression-RSA: New approach of encryption and decryption method</b> Chang Ee Hung and Arif Mandangan	50
<b>Marangoni mixed convection boundary layer flow with suction and injection</b> Nor Ashikin Abu Bakar, Rohana Abdul Hamid and Wan Mohd Khairy Adly Wan Zaimi	55
<b>A modified interval symmetric single step procedure <i>ISS-5D</i> for simultaneous inclusion of polynomial zeros</b> Atiyah W.M. Sham, Mansor Monsi, Nasruddin Hassan and Mohamed Suleiman	61
<b>Natural convection in an inclined square enclosure subject to sinusoidal temperature profile</b> H.T. Cheong, Z. Siri and S. Sivasankaran	68

<b>Improvement of signature scheme based on the hybrid of two problems</b> Elyana Sakib, Wan Suhana Wan Daud and Siti Rohana Goh Abdullah	76
<b>Effect of thermal radiation on unsteady stagnation-point flow with mass transfer</b> Fadzilah Md Ali, Roslinda Nazar and Norihan Md Arifin	80
<b>Comparison of heaving buoy and oscillating flap wave energy converters</b> Mohd Aftar Abu Bakar, David A. Green, Andrew V. Metcalfe and G. Najafian	86
<b>Parallel implementation of fourth order block backward differentiation formulas for solving system of stiff ordinary differential equations</b> Zarina Bibi Ibrahim, Nor Ain Azeany Mohd Nasir, Khairil Iskandar Othman and Mohamed Suleiman	102
<b>Oscillation criteria for second order superlinear differential equations</b> Ambarka Abdalla Salhin, Ummul Khair Salma Din, Rokiah Ahmad and Mohd Salmi Md Noorani	110
<b>Successive over relaxation method in solving two-point fuzzy boundary value problems</b> A.A. Dahalan, M.S. Muthuvalu and J. Sulaiman	116
<b>Prediction of ozone concentrations using nonlinear prediction method</b> Nor Zila Abd Hamid, Mohd Salmi Md Noorani, Liew Juneng and Mohd Talib Latif	125
<b>Radial slits maps of unbounded multiply connected regions</b> Arif A.M. Yunus, Ali H.M. Murid and Mohamed M.S. Nasser	132
<b>Numerical methods for competitive hunters model</b> Nur Shafika Abel Razali and Farah Aini Abdullah	140
<b>Validation of numerical solution of wave propagation in viscoelastic material (standard linear solid model) through perturbation</b> Abu Bakar Musa	148
<b>Hopf bifurcation analysis of a modified Lorenz system</b> Loong Soon Tee and Zabidin Salleh	158
<b>Application of quarter-sweep iteration for first order linear Fredholm integro-differential equations</b> Elayaraja Aruchunan, Mohana Sundaram Muthuvalu and Jumat Sulaiman	168
<b>Numerical solution of first order initial value problem using 4-stage sixth order Gauss-Kronrod-Radau IIA method</b> Teh Yuan Ying and Nazeeruddin Yaacob	176
<b>Numerical solution of first order initial value problem using 7-stage tenth order Gauss-Kronrod-Lobatto IIIA method</b> Teh Yuan Ying and Nazeeruddin Yaacob	183

<b>Fourth-order explicit hybrid method for solving special second-order ordinary differential equations</b>	192
Faieza Samat and Fudziah Ismail	
<b>Forecasting zakat collection using artificial neural network</b>	196
Sh. Hafizah Sy Ahmad Ubaidillah and Roselina Sallehuddin	
<b>Stagnation-point flow towards a vertical plate embedded in a porous medium</b>	205
Haliza Rosali and Anuar Ishak	
<b>An improved 2–point block backward differentiation formula for solving stiff initial value problems</b>	211
Hamisu Musa, Mohamed Suleiman, Fudziah Ismail, Norazak Senu and Zarina Bibi Ibrahim	
<b>Behaviour of daily river flow: Chaotic?</b>	221
Nur Hamiza Adenan and Mohd Salmi Md Noorani	
<b>Solving decision making problems using fuzzy numbers with area dominance approach</b>	229
Harliza Mohd Hanif, Daud Mohamad and Nor Hashimah Sulaiman	
<b>A set theoretic similarity measure for fuzzy soft sets and its application in group decision making</b>	237
Nor Hashimah Sulaiman and Daud Mohamad	
<b>Solving system of linear differential equations by using differential transformation method</b>	245
Che Haziqah Che Hussin and Adem Kilicman	
<b>Wavelet neural networks initialization using hybridized clustering and harmony search algorithm: Application in epileptic seizure detection</b>	251
Zarita Zainuddin, Kee Huong Lai and Pauline Ong	
<b>Blood flow velocity in stenosed artery</b>	261
Izyan Syazana Awaludin and Rokiah @ Rozita Ahmad	
<b>Image reconstruction using singular value decomposition</b>	269
Samsul Ariffin Abdul Karim, Muhammad Izzatullah Mohd Mustafa, Bakri Abdul Karim, Mohammad Khatim Hasan, Jumat Sulaiman and Mohd Tahir Ismail	
<b>Fourth order solutions of singularly perturbed boundary value problems by quarter-sweep iteration</b>	275
J. Sulaiman, M.K Hasan, M. Othman and S.A. Abdul Karim	
<b>Mathematics teachers’ levels of use of geometer’s sketchpad: Where is the pinnacle?</b>	285
Kalsom Saidin and Lim Chap Sam	
<b>A new cosine similarity measure for interval-valued intuitionistic fuzzy sets and their applications</b>	292
Wan Khadijah Wan Ismail and Lazim Abdullah	

<b>Unsteady viscous flow and heat transfer due to a permeable stretching/shrinking cylinder</b> Khairy Zaimi, Anuar Ishak and Ioan Pop	299
<b>MHD flow and heat transfer over a moving plate in a parallel stream with induced magnetic field</b> Khamisah Jafar, Roslinda Nazar, Anuar Ishak and Ioan Pop	306
<b>Complexity reduction approach for solving hyperbolic problems</b> M.K Hasan, J. Sulaiman and S.A.A. Karim	311
<b>A fourth order phase-fitted Runge-Kutta-Nyström method for oscillatory problems</b> Moo Kwong Wing, Norazak Senu, Fudziah Ismail and Mohamed Suleiman	316
<b>A three-stage explicit two-step Runge-Kutta-Nyström method for solving second-order ordinary differential equations</b> Latifah Md Ariffin, Norazak Senu and Mohamed Suleiman	323
<b>A survey on the effectiveness of using GeoGebra software towards lecturers' conceptual knowledge and procedural mathematics</b> Masturah Wan Salleh and Hajar Sulaiman	330
<b>Unsteady free convection flow past an oscillating wall with ramped wall temperature</b> Mohammed Abdulhameed, Ishak Hashim, Habibi Saleh and Rozaini Roslan	337
<b>Solving linear Neumann boundary value problems using block methods</b> Mohd Mughti Hasni, Zanariah Abdul Majid and Norazak Senu	347
<b>Future value with type-1 fuzzy interest rate</b> Mukminah Darus and Abdul Fatah Wahab	354
<b>An embedded 5(4) explicit Runge-Kutta-Nyström method with dissipation of high order</b> Munirah Mohamad, Norazak Senu, Mohamed Suleiman and Fudziah Ismail	362
<b>The stability of colorectal cancer mathematical models</b> Nur Izzati Khairudin and Farah Aini Abdullah	370
<b>Numerical shock instability on 1D Euler equations</b> Nadiyah Wahi and Farzad Ismail	376
<b>Analytic hierarchy process (AHP) as a tool in asset allocation</b> Siti Nazifah Zainol Abidin and Maheran Mohd Jaffar	384
<b>Students attitude towards calculus subject: Bumiputera case-study</b> Noorehan Awang, Mohd Rijal Ilias, Wan Siti Esah Che Hussain and Siti Fairus Mokhtar	392
<b>Students' perception and relationship between confidence and anxiety in teaching and learning mathematics: A case study in Sekolah Kebangsaan Bukit Kuda, Klang</b> Noraimi Azlin Mohd Nordin, Herniza Md Tahir, Nor Hanimah Kamis and Nurul Nisa' Khairul Azmi	396

<b>Numerical simulation of hypoxic cell regulation in avascular tumor growth</b> Norfarizan Mohd Said, Arsmah Ibrahim and Norma Alias	400
<b>Effects of suction and injection on a moving plate in a nanofluid: Alumina-water</b> Nur Liyana Aleng, Norfifah Bachok and Anuar Ishak	405
<b>Boundary layer flow adjacent to a permeable vertical plate with constant surface temperature</b> Najwa Najib, Norfifah Bachok and Norihan Md Arifin	413
<b>Boundary layer flow and heat transfer over a stretching sheet with convective boundary conditions</b> N.M. Sarif, M. Z. Salleh and R. Nazar	420
<b>A lambda-max of consistency test in Fuzzy Analytic Hierarchy Process (FAHP) for weights of road accidents causes</b> Liana Najib and Lazim Abdullah	426
<b>Composite contour generation for beta-spline surface reconstruction</b> Normi Abdul Hadi, Arsmah Ibrahim, Fatimah Yahya and Jamaludin Md Ali	435
<b>The effect of mathematics games to the student perception of mathematics subject: A case study in Sekolah Kebangsaan Bukit Kuda, Klang</b> Normi Abdul Hadi, Norlenda Mohd Noor, Suhaila Abd Halim, Zuraida Alwadood and Nurul Nisa' Khairol Azmi	441
<b>Local normal estimation for scattered data interpolation</b> Si Ping and Kong Voon Pang	448
<b>Mixed convection flow of viscoelastic fluid over a sphere with constant heat flux</b> Abdul Rahman Mohd Kasim, Nurul Farahain Mohammad, Aurangaib and Sharidan Shafie	453
<b>Some fuzzy techniques for staff selection process: A survey</b> R. Md Saad, M.Z. Ahmad, M.S. Abu and M.S. Jusoh	462
<b>MHD mixed convection stagnation point flow over a permeable surface</b> Rohana Abdul Hamid, Nor Ashikin Abu Bakar, Wan Mohd Khairy Adly Wan Zaimi and Biliana Bidin	470
<b>Adomian decomposition associated with Newton-Cotes formula for solving Goursat problem</b> Ros Fadilah Deraman, Mohd Agos Salim Nasir, Seripah Awang Kechil and Ahmad Sukri Aziz	476
<b>Fourth order connectivity index of polyphenylene dendrimers</b> Roslan Hasni and Nabeel Ezzulddin Arif	483
<b>Similarity solution for unsteady gravity-driven dry patch in a non-Newtonian fluid flow</b> Siti Sabariah Abas and Yazariah Mohd Yatim	487
<b>The effect of magnetisation and Lorentz forces in a two-dimensional biomagnetic channel flow</b> Nursalasawati Rusli, Ahmad Beng Hong Kueh and Erwan Hafizi Kasiman	496

<b>Effects of inclination angle on the natural convection in porous trapezoidal cavity</b> Mat Salim Selamat and Ishak Hashim	504
<b>Solving a mixed boundary value problem via an integral equation with adjoint generalized Neumann kernel in bounded multiply connected regions</b> Samer A.A. Al-Hatemi, Ali H.M. Murid and Mohamed M.S. Nasser	508
<b>Positivity preserving using <math>GC^1</math> rational quartic spline</b> Samsul Ariffin Abdul Karim, Kong Voon Pang and Ishak Hashim	518
<b>Digit recognition for Arabic/Jawi and Roman using features from triangle geometry</b> Mohd Sanusi Azmi, Khairuddin Omar, Mohamad Faizul Nasrudin, Bahari Idrus and Khadijah Wan Mohd Ghazali	526
<b>Solving third order boundary value problem with fifth order method</b> Ahmad Shah Abdullah, Zanariah Abdul Majid and Norazak Senu	538
<b>Effect of discrete heating on magneto-convection in a cavity</b> S. Sivasankaran, M. Bhuvaneswari, Z. Siri and I. Hashim	544
<b>Semi implicit hybrid methods with higher order dispersion for solving oscillatory problems</b> S.Z. Ahmad, F. Ismail and N. Senu	553
<b>Continuous threshold prey harvesting with vulnerable infected prey</b> S. Abaas and Y. Abu-Hassan	561
<b>Foreground marker controlled watershed on digital radiographic image for weld discontinuity detection</b> Suhaila Abd Halim, Akhma Zahid, Nurul Syafinaz Abdul Razak, Arsmah Ibrahim, Yupiter H.P. Manurung and Mohd Idris Jayes	576
<b>Blasius flow for a copper-water nanofluid with a convective boundary condition</b> Syahira Mansur and Anuar Ishak	583
<b>Exploring the use of tablet technology as a teaching tool at Kolej Matrikulasi Perak</b> Mohamad Tahar Mohamad Amirnudin and Hajar Sulaiman	590
<b>The relationship between complexity (taxonomy) and difficulty</b> Tan Yih Tyng and Abdul Rahman Othman	596
<b>Numerical solutions of mixed convection flow on a solid sphere embedded in a porous medium filled by a nanofluid containing gyrotactic microorganisms</b> Leony Tham, Roslinda Nazar and Ioan Pop	604
<b>Stagnation point flow towards a melting shrinking sheet in an upper convected Maxwell fluid</b> Lok Yian Yian, Mohamad Faisal Abdul Karim and Ioan Pop	614

<b>Stability, consistency and convergence of the higher order homotopy Taylor-perturbation</b> Nor Hanim Abd Rahman, Arsmah Ibrahim and Mohd Idris Jayes	620
<b>Numerical solution of Painlevé equation I by optimal homotopy asymptotic method</b> Fazle Mabood, Ahmad Izani Md Ismail and Ishak Hashim	630
<b>The study of gravity gradient effect on attitude of low earth orbit satellite</b> Nor Hazadura Hamzah, Sazali Yaacob, Hariharan Muthusamy, Norhizam Hamzah and Najah Ghazali	636
<b>Parametric approach for linear fractional programming with interval coefficients in the objective function</b> M. Borza, A.S. Rambely and M. Saraj	643
<b>Solving DAEs using block method</b> Naghmeh Abasi, Mohamed Suleiman and Zarina Bibi Ibrahim	648
<b>Oscillatory free convection about horizontal circular cylinder in presence of heat generation</b> Najahulfazliah Zainuddin, Ishak Hashim, Mohammad Khatim Hasan and Rozaini Roslan	651
<b>Chein loops as potential platforms for cryptosystems</b> Wing Loon Chee	659
<b>Quartic and quintic polynomial interpolation</b> Tan Saw Hiang and Jamaludin Md Ali	664
<b>Direct method for solving second order delay differential equations</b> Hoo Yann Seong and Zanariah Abdul Majid	676
<b>Diagonally implicit block backward differentiation formulas for solving fuzzy differential equations</b> Iskandar Shah Mohd Zawawi, Zarina Bibi Ibrahim and Mohamed Suleiman	681
<b>Predator-prey-substrate model of wastewater treatment in bioreactor system</b> Zubaidah Sadikin, Normah Salim and Razihan Allias	688
<b>Unsupervised symmetrical trademark image retrieval in soccer telecast using wavelet energy and quadtree decomposition</b> Swee Khai Ong, Wee Keong Lim and Wooi King Soo	694
<b>Modified predictor-corrector multistep method using arithmetic mean for solving ordinary differential equations</b> Mohd Rosli A. Hamid, Rokiah @ Rozita Ahmad, Ummul Khair Salma Din and Azman Ismail	703
<b>Block method with Hermite interpolation for numerical solution of delay differential equations</b> Fuzyiah Ishak, Zanariah A. Majid and Mohamed Suleiman	708
<b>A new mathematical model in space optimization: A case study</b> Kamilah Abdullah, Nor Hanimah Kamis, Nor Shahida Sha'ari, Nurul Suhada Muhammad Halim and Syaril Naqiah Hashim	715

<b>Exploratory study on the effect of discount pricing strategies for new product introduction</b> Nurul Afiqah Mat Zaib, Nor Erne Nazira Bazin and Noorfa Haszlinna Mustaffa	720
<b>Lecturers' perceptions on the use of graphic calculators for teaching and learning at Kolej Matrikulasi Perak</b> Khairul Anuar Mokhtar and Hajar Sulaiman	727
<b>PART B</b>	
<b>Quarter-Sweep Gauss-Seidel method with quadratic spline scheme applied to fourth order two-point boundary value problems</b> Norizyan Izzati Mohd Fauzi and Jumat Sulaiman	735
<b>Quartic B-spline and two-step hybrid method applied to boundary value problem</b> Shazalina Mat Zin, Ahmad Abd Majid and Ahmad Izani Md Ismail	744
<b>Modification on interval symmetric single-step procedure <i>ISS-5δ</i> for bounding polynomial zeros simultaneously</b> Noraini Jamaludin, Mansor Monsi, Nasruddin Hassan and Mohamed Suleiman	750
<b>Steady state simulator using alternate left right approach</b> Ng Yit Ng and Mohammad Khatim Hasan	757
<b>The motivation of lifelong mathematics learning</b> Siti Aishah Hashim Ali	762
<b>Fuzzy weighted average based on left and right scores in Malaysia tourism industry</b> Nor Hanimah Kamis, Kamilah Abdullah, Muhammad Hazim Zulkifli, Shahrazali Sahlan and Syaizzal Mohd Yunus	766
<b>Line constrained between two curves</b> Afida Ahmad and Jamaludin Md. Ali	773
<b>Estimating monthly temperature using point based interpolation techniques</b> Azizan Saaban, Noridayu Mah Hashim and Rusdi @ Indra Zuhdi Murat	783
<b>Solving delay differential equations using modified 2-point block method</b> Nurul Huda Abdul Aziz and Zanariah Abdul Majid	791
<b>Estimate of the maximum sustainable yield of <i>Tenualosa toli</i> in Sarawak</b> Noriham Bujang, Salemah Ismail and Harun Budin	798
<b>A study of mathematical thoughts in the geometrical design of bertam (wild Bornean sago) weaving</b> Wan Norliza Wan Bakar, Fuziatul Norsyihah Ahmad Shukri and Masnira Ramli	804

## PURE MATHEMATICS

<b>The exterior degree of symmetric group of order six</b> Adnin Afifi Nawī, Nor Muhainiah Mohd Ali and Nor Haniza Sarmin	816
<b>Soft hypergroups and soft hypergroup homomorphism</b> Ganeshsree Selvachandran and Abdul Razak Salleh	821
<b>A general case of the commutativity degree of nilpotent <math>p</math>-groups of class two</b> Fadila Normahia Abd Manaf, Nor Haniza Sarmin, Nor Muhainiah Mohd Ali, Ahmad Erfanian and Mohammad Farrokhi Derakhshandeh Ghouchan	828
<b>The probability of <math>n^{\text{th}}</math> degree for some nonabelian metabelian groups</b> Zulezzah Abd Halim and Nor Muhainiah Mohd Ali	831
<b>Relative commutativity degree of some dihedral groups</b> Muhanizah Abdul Hamid, Nor Muhainiah Mohd Ali, Nor Haniza Sarmin and Fadila Normahia Abd Manaf	838
<b>Rational quadratic Bézier curve fitting by simulated annealing technique</b> Najihah Mohamed, Ahmad Abd Majid and Abd Rahni Mt Piah	844
<b>Convolution properties for certain subclass of analytic functions</b> Norlyda Mohamed, Daud Mohamad and Shaharuddin Cik Soh	852
<b>Regular languages, regular grammars and automata in splicing systems</b> Nurhidaya Mohamad Jan, Fong Wan Heng and Nor Haniza Sarmin	856
<b>Generalizations of Brandl's theorem on Engel length</b> S.G. Quek, K.B. Wong and P.C. Wong	864
<b>Comparison between starter sets generation method for listing all permutations</b> Sharmila Karim, Haslinda Ibrahim and Zurni Omar	866
<b>On graphs related to conjugacy classes of some two-groups</b> Sheila Ilangovan and Nor Haniza Sarmin	872
<b>Automata representation for Abelian groups</b> Fong Wan Heng, Gan Yee Siang, Nor Haniza Sarmin and Sherzod Turaev	875
<b>Magic star puzzle for educational mathematics</b> Gan Yee Siang, Fong Wan Heng and Nor Haniza Sarmin	883
<b>An analysis of four variants of splicing system</b> Yuhani Yusof, Nor Haniza Sarmin, Fong Wan Heng, T. Elizabeth Goode and Muhammad Azrin Ahmad	888

<b>Some new results in cone metric spaces</b> Zaid Mohammed Fadail and Abd Ghafur Ahmad	896
<b>The <math>n^{\text{th}}</math> commutativity degree of some 2-Engel groups</b> Zainab Yahya, Nor Muhainiah Mohd Ali, Nor Haniza Sarmin and Nor Azwin Johari	903
<b>Some properties for a linear operator</b> Aisha Ahmed Amer and Maslina Darus	908
<b>Some properties of clean rings and their generalisations</b> A.Y.M. Chin and K.T. Qua	915
<b>Some extremal properties of a generalised Sakaguchi class of analytic functions</b> Abdullah Yahya, Shaharuddin Cik Soh and Daud Mohamad	920
<b>On geometric classification of 3-dimensional complex Leibniz algebras</b> Mehrnosh Farmani and Isamiddin Rakhimov	926
<b>Some generalization of coefficient condition for complex harmonic mappings</b> Huda A. Aldweby and Maslina Darus	930
<b>The Fekete-Szegő problem for starlike functions of order <math>\beta</math> associated with generalised derivative operator</b> Nagat M. Mustafa and Maslina Darus	938
<b>Type-2 fuzzy Bezier curve modeling</b> Rozaimi Zakaria, Abd Fatah Wahab and R.U. Gobithaasan	945
<b>Vague soft expert set theory</b> Nasruddin Hassan and Khaleed Alhazaymeh	953
<b>On the Diophantine equation</b> N.M. Zahari, S.H. Sapar and K.A. Mohd Atan	959
<b>Some characteristics of probabilistic one-sided splicing systems</b> Mathuri Selvarajoo, Fong Wan Heng, Nor Haniza Sarmin and Sherzod Turaev	967
<b>Fuzzy <math>\theta</math>-generalized semi-closed sets</b> Nurul Adilla Farhana Abdul Wahab and Zabidin Salleh	976
<b>Constructions of commutative generalized Latin squares of order 5</b> H.V. Chen, A.Y.M. Chin and S. Sharmini	986
<b>Totally semi-continuous and semi totally-continuous functions in double fuzzy topological spaces</b> Fatimah Mahmood Mohammed, Mohd Salmi Md Noorani and Abdul Razak Salleh	996

<b>A new fourth-order explicit Runge-Kutta method for solving first order ordinary differential equations</b>	1003
Yusuf Dauda Jikantoro, Fudziah Ismail and Norazak Senu	
<b>On <math>n^{\text{th}}</math> commutativity degree of some 3-Engel groups</b>	1011
Zainab Yahya, Nor Muhainiah Mohd Ali, Nor Haniza Sarmin, Muhammad Syafiq Sabani and Mardhiah Zakaria	
<b>Estimate on the second Hankel determinant for subclasses of analytic functions</b>	1017
Goh Jiun Shyan and Aini Janteng	
<b>Mappings on intuitionistic fuzzy soft classes</b>	1022
Maruah Bashir and Abdul Razak Salleh	
<b>Bicubic B-spline interpolation method for two-dimensional Laplace's equations</b>	1033
Nur Nadiah Abd Hamid, Ahmad Abd. Majid and Ahmad Izani Md. Ismail	
<b>The Schur multiplier and nonabelian tensor square of some groups of <math>p</math>-power order</b>	1039
Rosita Zainal, Nor Muhainiah Mohd Ali, Nor Haniza Sarmin and Samad Rashid	
<b>"G.P.S Matrices" programme: A method to improve the mastery level of social science students in matrices operations</b>	1045
Lee Ken Voon	
<b>On matrix representation of some finite groups</b>	1055
Noor Asma' Adny Mohd Adnan, Nor Haniza Sarmin, Nor Muhainiah Mohd Ali, Zainab Yahya and Mardhiah Zakaria	
<b>The Fekete-Szegő problem for a subclass of close-to-convex functions of order <math>\beta</math> type <math>\gamma</math> with respect to symmetric points</b>	1065
Chuah Puoi Choo and Aini Janteng	
<b>The Schur multipliers of certain Bieberbach groups with Abelian point groups</b>	1069
Hazzirah Izzati Mat Hassim, Nor Haniza Sarmin, Nor Muhainiah Mohd Ali, Rohaidah Masri and Nor'ashiqin Mohd Idrus	

#### ACTUARIAL SCIENCE

<b>Portfolio optimization with skewness and kurtosis</b>	1075
Lam Weng Hoe, Saiful Hafizah Jaaman and Zaidi Isa	
<b>A model of the demand for Islamic banks debt-based financing instrument</b>	1079
Mansor Jusoh and Norlin Khalid	
<b>Portfolio optimization using median-variance approach</b>	1086
Wan Rosanisah Wan Mohd, Daud Mohamad and Zulkifli Mohamed	
<b>Comparison of three methods for estimating complete life tables</b>	1092
Rose Irnawaty Ibrahim	

<b>The efficiency of life insurance and family Takaful in Malaysia: Relative efficiency using the stochastic cost frontier analysis</b> Roziana Baharin and Zaidi Isa	1098
<b>Impact of actuarial assumptions on pension costs: A simulation analysis</b> Shaira Yusof and Rose Irnawaty Ibrahim	1105
<b>Comparison between goal programming and cointegration approaches in enhanced index tracking</b> Lam Weng Siew and Saiful Hafizah Hj. Jaaman	1111
<b>Impact of global financial crisis on precious metals returns: An application of ARCH and GARCH methods</b> Mohd Tahir Ismail, Nurul Ain Abdullah and Samsul Ariffin Abdul Karim	1116
<b>Estimation of value at risk and conditional value at risk using normal mixture distributions model</b> Zetty Ain Kamaruzzaman and Zaidi Isa	1123
<b>Failure factors in non-life insurance companies in United Kingdom</b> Humaida Banu Samsudin	1132
<b>Exploring heterogeneous market hypothesis using realized volatility</b> Chin Wen Cheong, Zaidi Isa and Abu Hassan Shaari Mohd Nor	1138
<b>Adapting mudharabah principle in Islamic option</b> Siti Noor Aini Suhaimi and Hassilah Salleh	1146
<b>Observing the tabarru' rate in a family takaful</b> Hamizun Ismail	1152
<b>STATISTICS</b>	
<b>Comparison of linear discriminant analysis and logistic regression for data classification</b> Choong-Yeun Liong and Sin-Fan Foo	1159
<b>Fuzzy inference systems, ASKE, knowledge value added, and Monte Carlo risk simulation for evaluating intangible human capital investments</b> Johnathan Mun, Nelson R. de Albuquerque, Choong-Yeun Liong and Abdul Razak Salleh	1166
<b>Relationships between study skills and academic performance</b> Nasrudin Md Rahim and Hasni Meon	1176
<b>Modeling of gold production in Malaysia</b> Nora Muda, Nasihah Rasyiqah Ainuddeen, Hamizun Ismail and Mohd Rozi Umor	1179

<b>Assessment of the intensity-duration-frequency (IDF) curves for storms in Peninsular Malaysia based on the generalized extreme value distribution</b> Noratiqah Mohd Ariff, Abdul Aziz Jemain and Wan Zawiah Wan Zin	1185
<b>Modeling annual extreme temperature using generalized extreme value distribution: A case study in Malaysia</b> Husna Hasan, Norfatin Salam and Suraiya Kassim	1195
<b>Score test for testing Poisson regression against generalized Poisson alternatives</b> Hossein Zamani and Noriszura Ismail	1204
<b>Methods on handling missing rainfall data with Neyman-Scott rectangular pulse modeling</b> Rado Yendra, Abdul Aziz Jemain, Marina Zahari and Wan Zawiah Wan Zin	1213
<b>Economic indicators selection for crime rates forecasting using cooperative feature selection</b> Razana Alwee, Siti Mariyam Shamsuddin and Roselina Salleh@Sallehuddin	1221
<b>Determining the best forecasting method to estimate unitary charges price indexes of PFI data in central region Peninsular Malaysia</b> Saadi Ahmad Kamaruddin, Nor Azura Md Ghani and Norazan Mohamed Ramli	1232
<b>Augmented approach to desirability function based on MM estimator</b> Habshah Midi, Mohd Shafie Mustafa and Anuar Fitrianto	1240
<b>Mixture Rasch model for guessing group identification</b> Siow Hoo Leong, Rasidah Mahdi and Siew Eng Ling	1248
<b>A power investigation of Alexander Govern test with adaptive trimmed mean as a central tendency measure</b> Suhaida Abdullah, Sharipah Soaad Syed Yahaya and Abdul Rahman Othman	1254
<b>Shrinkage covariance matrix approach for microarray data</b> Suryaefiza Karjanto and Rasimah Aripin	1262
<b>A SAS program to assess the sensitivity of normality tests on non-normal data</b> Teh Sin Yin, Nor Aishah Ahad and Abdul Rahman Othman	1269
<b>Modeling and forecasting of KLCI weekly return using WT-ANN integrated model</b> Wei-Thong Liew, Choong-Yeun Liong, Saiful Izzuan Hussain and Zaidi Isa	1276
<b>The selection of the Bayesian coincident-index models using model comparison criterion with application in Langat river water quality data</b> Zalina Mohd Ali, Noor Akma Ibrahim, Kerrie Mengersen, Mahendran Shitan and Hafizan Juahir	1283
<b>Parameter estimation in factor analysis: Maximum likelihood versus principal component</b> Suraiya Kassim, Husna Hasan, Aisyah Mohd Ismon and Fahimah Muhammad Asri	1293
<b>Attractors on Ising model with restricted interactions on Cayley tree of order 2</b> Nasir Ganikhodjaev and Ashraf Mohamed Nawi	1300

<b>Challenges in determining attributes to generate models for estimation of residential water consumption based on consumer data</b>	1306
Herma Mohd Hanif, Khairul A. Rasmani and Norazan Mohamed Ramli	
<b>Arima model and exponential smoothing method: A comparison</b>	1312
Wan Kamarul Ariffin Wan Ahmad and Sabri Ahmad	
<b>The Langat River water quality index based on principal component analysis</b>	1322
Zalina Mohd Ali, Noor Akma Ibrahim, Kerrie Mengersen, Mahendran Shitan and Hafizan Juahir	
<b>OPERATIONAL RESEARCH</b>	
<b>Reducing computation time in DFP (Davidon, Fletcher &amp; Powell) update method for solving unconstrained optimization problems</b>	1337
A.Z.M Sofi, M. Mamat and M.A.H. Ibrahim	
<b>Extended precedence preservative crossover for job shop scheduling problems</b>	1346
Ong Chung Sin, Noor Hasnah Moin and Mohd Omar	
<b>Ant colony optimization for solving university facility layout problem</b>	1355
Nurul Hafiza Mohd Jani, Nor Haizan Mohd Radzi and Mohd Salihin Ngadiman	
<b>A new family of conjugate gradient methods for small-scale unconstrained optimization</b>	1360
Ibrahim Jusoh, Mustafa Mamat and Mohd Rivaie	
<b>Vehicle routing problem in investment fund allocation</b>	1366
Nur Jumaadzan Zaleha Mamat, Saiful Hafizah Jaaman, Rokiah Ahmad and Ismail Mohd	
<b>Metaheuristic simulation optimisation for the stochastic multi-retailer supply chain</b>	1373
Marina Omar, Noorfa Haszlinna H. Mustaffa and Siti Norsyahida Othman	
<b>An efficient cuckoo search algorithm for numerical function optimization</b>	1378
Pauline Ong and Zarita Zainuddin	
<b>Projection of postgraduate students flow with a smoothing matrix transition diagram of Markov chain</b>	1385
Rahela Rahim, Haslinda Ibrahim and Farah Adibah Adnan	
<b>Master plan nurse duty roster using the 0-1 goal programming technique</b>	1394
Wan Rosmanira Ismail and Ruzzakiah Jenal	
<b>An alternative approach in operator allocation labor intensive manufacturing system: A three-phase methodology framework</b>	1401
Ruzanita Mat Rani and Wan Rosmanira Ismail	
<b>Solving standard traveling salesman problem and multiple traveling salesman problem by using branch-and-bound</b>	1406
Shakila Saad, Wan Nurhadani Wan Jaafar and Siti Jasmida Jamil	

<b>Nonparametric function modification method in unconstrained global optimization</b> Yosza Dasril, Goh Khang Wen and Ismail Mohd	1412
<b>Determination of optimal self-drive tourism route using the orienteering problem method</b> Zakiah Hashim, Wan Rosmanira Ismail and Norfaieqah Ahmad	1420
<b>Modeling the Malaysian motor insurance claim using artificial neural network and adaptive NeuroFuzzy inference system</b> Zuriahati Mohd Yunos, Siti Mariyam Shamsuddin, Noriszura Ismail and Roselina Sallehuddin	1431
<b>Control theory: Deterministic versus stochastic</b> Nur Atiq Afiqah Abdul Aziz and Hassilah Salleh	1438
<b>QUALITY AND PRODUCTIVITY</b>	
<b>The impact of culture and employee-focused criteria on productivity: A structural equation modelling approach</b> Mohd Rashid Ab Hamid, Zainol Mustafa, Nur Riza Mohd Suradi, Fazli Idris and Mokhtar Abdullah	1442
<b>The impact of complaint management and service quality on organizational image: A case study at the Malaysian public university library</b> Tan Pei Kian, Nur Riza Mohd Suradi and Mohamad Nasir Saludin	1447
<b>Quality and productivity improvement program (PPKP) from alumni perspective</b> Nadiyah Ruza and Zainol Mustafa	1454
<b>Fuzzy logic controller approach in quality and productivity improvement program (PPKP)</b> Nadiyah Ruza, Zainol Mustafa, Rika Fatimah P.L. and Saiful Izzuan Hussain	1465
<b>Penalty-rewards contrast analysis (PRCA) on the KL monorail services</b> Nora Muda, Nur Riza Suradi and Noor Sulawati Mat Roji	1477
<b>Technological innovation capability in Malaysian-owned resource-based manufacturing companies: Early findings</b> Nur Fhathyhah Razali, Nur Riza Mohd Suradi, Faridatul Azna Ahmad Shahabuddin, Wan Rosmanira Ismail, Norkisme Zainal Abidin, Nor Amalina Ahmad and Zainol Mustafa	1483
<b>Analyzing the waiting time pattern for non-critical patients in the emergency department using six sigma approach</b> Noriza Majid, Nur Riza Mohd Suradi and Safura Ahmad Sabri	1492

**Author Index**