2015 International Symposium on Mathematical Sciences and Computing Research (iSMSC 2015)

Ipoh, Perak, Malaysia 19 – 20 May 2015



IEEE Catalog Number: ISBN:

CFP1535Z-POD 978-1-4799-7897-7

Copyright © 2015 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1535Z-POD

 ISBN (Print-On-Demand):
 978-1-4799-7897-7

 ISBN (Online):
 978-1-4799-7896-0

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

E-mail: curran@proceedings.com Web: www.proceedings.com



CONTENTS

Paper title	Author	Page
COMPUTING RESEARCH		
Modeling of Handwritten Jawi Sub-Word Using Window-Based Segmentation-Free Approach	Roslim Mohamad	N/A
Assessing Cognitive Enhancements in Introductory Programming through Online Collaborative Learning System	Mahfudzah Othman	7
Design and Development of Hybrid Integrated Thermal Aware Job Scheduling on Computational Grid Environment	Ahmad Abba Haruna	13
Scripting Language Constructs for Dynamic Parameterizations of PSO-GA	Suraya Masrom	18
A New Customizable Security Framework for Preventing WSDL Attack	Mohamed Ibrahim Beer	24
A-Grammar: Mobile Learning Foundation of Arabic Grammar Language with Multimedia Aided Approach	Mohamed Siti Nurshuhada Shalan	30
Integrating Vibration Sensing and Non- speech Visualization to Notify Hearing Impaired Students on Fire in a Controlled Situation	Marlina Abdul Manaf	36
Effect of Reinforcement Learning on Routing of Cognitive Radio Ad-Hoc Networks	Tauqeer Safdar	42
The Study of the Relation between Requirement Engineering Techniques and Challenges in Software Industry	Souhaib Besrour	49
A Multi-Domain Framework for Modelling Educational Games: Towards the Effective Development in Perspective of Learning Theories	Mifrah Ahmad	54
Analysis of Primitive Features for Medical Image Modality Classification	Smeer Ahmad Khan	60
Mathematical Models for Network Card Simulation and Their Empirical Validations	Okta Nurika	66
A Multi-Domain Framework for Modelling Educational Games: Towards the Effective Development in Perspective of Game Environment	Mifrah Ahmad	72
Making Programmer Suiatable for Team- Leader: Software Development Team Composition Based on Personality Types	Abdul Rehman Gilal	78
Human Tracking in Video Surveillance Using Particle Filter	Abdul-Lateef Yussiff	83
Integrating Playful Activities in Software Engineering Teaching	Iliana Mohd Ali	89
A Toolkit for the Simulation of Scheduling Policy in Desktop Grid Environment	Soodeh Peyvandi	94
Conceptual Model of Mobile Application for Children with Autism	Naziatul Shima Abdul Aziz	99
The Impact of FOU Size on the Prediction Performance of Interval Type-2 Fuzzy Logic Systems	Saima Hassan	104

Paper title	Author	Page
Optimized Tree-Classification Algorithm for the Classification of Protein Sequences	Muhammad Javed Iqbal	110
A Testbed For Device Free Indoor Localization System	Nasrullah Pirzada	116
SVM For Network Anomaly Detection Using ACO Feature Subset	Tahir Mehmood	121
A Language Identifier for Indonesian and Malay Text Document	Zul Indra Fateen	127
Conceptual Design of Pre-Flood Warning System based on User Mobility	Atiqah Mastor	132
Enhanced and Effective Parallel Optical Flow Method for Vehicle Detection and Tracking	Prem Kumar Bhaskar	138
Proposed Network Forensic Framework for Analyzing IaaS Cloud Computing Environment	Samsiah Ahmad	144
INFORMATION SYSTEMS		
Beyond Cloud Infrastructure Services in Medium Size Manufacturing	Joseph Ng P. S.	150
A Study on Integrating Penetration Testing Into the Information Security Framework for Malaysian Higher Education Institution	Kang Chon Moy	156
A Novel Evaluation Model for Improving trust level of Infrastructure as a Service	Hamzeh Mohammad Alabool	162
Pre-hospital Emergency Notification System	Aliza Sarlan	168
Open Source Seismic Visualization Package on OpenNebula Cloud Management System	Izzatdin A Aziz	174
Analysis of Significant Dimensions of E- Service Quality in Malaysian Universities	Iham Tariq Ismail Al- Nuaimi	179
Multi Attribute Decision Making Assessment on Knowledge Sharing through Social Media	Nor Intan Saniah Sulaiman	185
Peer Evaluation System in Team work Skills Assessment: Technical perspective	Ismail bin Yusof	190
Hiding of Compressed Bit Stream into Audio File to Enhance the Confidentiality and Portability of a data transmission system	Shiladitya Bhattacharjee	196
A Reliable and Intelligent Protocol for Distributed Data Mining Architecture in Sporadic Wireless	Asif ALi Wagan	202
An Evaluation of Public Cloud Adoption for Higher Education: A case study from Pakistan	Jan Muhammad	208
A Study on Design Principles and Requirements for Multimedia Application Development: M Folktales Application for Children	Norshahila Ibrahim	214
Review on Cloud Computing Adoption by SME	Yahya Bashar	220
Proposed Adaptive Indexing for Hive	Ali Usman Abdullahi	226
Antecedent Model of Information Technology Infrastructure Flexibility towards Agility: Questionnaire Evaluation	Noor Hafizah Hassan	232
Factors Influencing Information Privacy Concern in Cloud Computing Environment	Ahmad Asadullah	238
Hotel Travel Recommendation based on Blog Information	Nurul Akhmal Mohd Zulkefli	243

Paper title	Author	Page
Testing and Validating a Conceptual Framework for E-Collaboration in an Undergraduate Course	Alimatu- Saadia Yussiff	249
Towards A Framework to Measure Knowledge Transfer in Organization	Nur Syafiqah Mohamad Sani	255
The Effectiveness of Semantic Web Based Preschool Cognitive Skills Tutoring System: An Empirical Study	Muhammad Azeem Abbas	263
Improving User Complaint Management System and Satisfaction Level via Reader-Friendly Linguistic Features	Zurah Binti Abu	269
Role of Academia to Make Current Practices of Software Project Risk Management More Effective: A Grounded Theory Approach	Uzair Iqbal Janjua	274
Character Frequency-Direct Word Frequency (CF-DWF) Similarity Formula in k-NN Algorithm	Munwar Ali	280
A Cluster-Based Stable Routing Algorithm in Vehicular Ad Hoc Networking (VANETs)	Abubakar Aminu Mu'azu	286
A Proposed Process Model for the Software Project Effective Risk Management	Uzair Iqbal Janjua	292
Ontology Evaluation – A Criteria Selection Framework	Yew Kwang Hooi	298
Exploring the Role of Transactive Memory Systems in Virtual Teams: Review and Synthesis of the literature	Mohamed Imran Mohamed Ariff	304
MATHEMATICAL SCIENCES		
The Revised Sample Size Guideline for Exploratory Factor Analysis	Nor Aizura Zulkifli	N/A
A Modified Systematic Sampling: Systematic Sampling with Consecutive Approach	Mohamad Adam Bujang	N/A
Should we provide non-attitude options in rating scales?	Rohana Yusoff	N/A
Using the Geometer' Sketchpad of the Straight Line concept in a Mathematics Classroom	Rohida Shafie	N/A
Fuzzy AHP-based Linguistic Hedges to Midsize Luxury Sporty Utility Vechicle Selection	Zamali Tarmudi	334
A Computationally Efficient of RobustMahalanobis Distance Based on MVV Estimator	Hazlina Ali	339
Efficient Parallel Algorithm for Listing Permutation with Message Passing Interface (MPI)	Sharmila Karim	343
Social Capital Modelling in Mathematical Literacy	Kor Liew Kee	349
MHD stagnation point flow over a stretching / shrinking sheet	Siti Khuzaimah Soid	355
A dynamic model of balanced scorecard to enhance strategic university planning process	Nurul Nazihah Hawari	361
Optimal Control of Plasmodium knowlesi Malaria with Infective Immigrants	Mohammed Baba Abdullahi	N/A
Lorenz time-series analysis using a scaled UKF- NARX hybrid model	Said Jadid Abdulkadir	373

Paper title	Author	Page
Model Performance Between Linear and Markov Switching Vector Autoregressive Model on Modelling Structural Change in Time Series Data	Mohd Tahir Ismail	379
Nutrient Management for Oil Palm Production: A Case Study	Suriana Alias	N/A
The Effectiveness Of Je Vous Teaching and Learning Strategies On Weak Learners	Wan Norliza Wan Bakar Aida	389
Driver's Workload Analysis for Waste Collection Vehicle Routing Problem	Mauziah Benjamin	392
The Application of Zero-One Goal Programming in Selecting the Optional Co-curriculum and Co-academic Activities in Primary School: A case study.	Nor Faradilah Mahad	396
A Predictive Model to Discriminate between Severe and No Severe Retinopathy of Prematurity among Premature Babies or Babies with Very Low Birth Weight	Tg Mohd Ikhwan Tg Abu Bakar Sidik	N/A
Cluster Analysis of Top 200 Universities in Mathematics	Kathiresan Gopal	408
Numerical Simulation of Undular Bore Evolution with Chezy Friction	W. K. Tiong	414
Implementation of Finite Difference Method Based On Explicit and Crank-Nicolson Method to the Thermomechanical Ice Sheet Model	Nor Kamariah Kasmin@Bajuri	419
Mixed Integer Goal Programming Model for ABC Classification Based Warehouse Storage Volume and Travel Distance Optimization	Ezzah Suraya Sarudin	426
On A Numerical Solution for Fuzzy Fractional Differential Equation within Generalized Fractional-Order Legendre Operational Matrix	Ali Ahmadian	432
FSAL Explicit Two-Step Hybrid Method for Solving Special Second-Order Initial Value Problems	Nur Azila Yahya	438
Emperical Evidence: Training Transfer Determinants and Goal Setting among Small Business Women	Dr Norlina Mohamed Noor	N/A
Modelling Volatility of Malaysian Stock Market Using GARCH Models	Nor Alwani Omar	447
Extremity of Bistochasticity Non-Linear Operators: Quadratic	Ahmad Fadillah Bin Embong	N/A
A Comparison between Different Method in Determining Hysteretic Damping of Double-Shear Rubber Test using Numerical Method	Mahirah Mohd Idris	N/A
Stability Analysis of Mutualism Model with Time Delay and Proportional Harvesting	Rusliza Ahmad	464
A Selection Procedure using Hierarchical Based Fuzzy Soft Matrix Approach	Samsiah Abdul Razak	N/A
A Comparative Study of Iterative Methods for Solving First Kind Fredholm Integral Equations with the Semi-Smooth Kernel	Mohana Sundaram Muthuvalu	477