ICMSCE 2015

International Conference on Mathematical Sciences & Computer Engineering

Program Schedule

Langkawi, Malaysia

February 5th - 6th, 2015

Organised by



Note: Kindly send us a note at info@icmsce.net if there is any inquiry

12:00 – 14:00 Lunch and Prayer Time	
-------------------------------------	--

Conference: February 5, 2015 (Thursday)

Session 1 Venue: Aseania Hall, 1st Floor Session Chair:

Time: 14:00 – 15:40

14:00		
14:20 3	2610	Ranking Alternatives Using Integrated AHP Model
	3610	Waled Alzober
14:30	3659	The Median Run Length of the Variable Sample Size X-bar Chart with
		Unknown Process Parameters
		Teoh Wei Lin
14:40	3660	Construct a Homotopy Transform Analysis Series Solution for Differential
		Equation with Discontinuous Forcing Function
		Chin Fung Yuen
14:50	3662	On Uniqueness of Fixed Points of Positive Quadratic Stochastic Operators
		Mansoor Saburov
15:00	3718	A New Dynamic Max-to-Mean Ratio Energy Spectrum Sensing Model in 5G
		Cognitive Radio System
		Ahmed Wasif Reza
15:10	3677	Wavelet Coherence Analysis of Southern Thailand West Coast Rainfall and the
		Dipole Mode Index
		Budsaraphorn Luangmalawat
15:20	3679	A Study of the Use of Video Calls through Online Social Network via
		Smartphone to Assist Blind People
		Tamanit Chanjaraspong
15:30	3680	Quadratic Consensus: Bistochastic Operators on 2D Simplex
		Ahmad Fadillah bin Embong

Session 2

Venue: Aseania Hall, 1st Floor

Session Chair: Time: 16:00 – 18:00

16:00	3685	Solving nxn -System of Nonlinear Volterra Integral Equation by Newton- Kantorovich Method
		Hameed Husam Hameed
16:10	3663	Cubic equations associated with p-adic Potts models
10.10	3003	Mansoor Saburov
16:20	3656	Contractor Selection Base on Integrated AHP Model Waled Alzober
16:30	3686	Imaging of Solid Particle in Air using Optical Tomography Based on CMOS Area Image Sensor Suhaila Binti Mohd Najib
16:40	3690	Approximate solutions for strongly nonlinear oscillators by using Harmonic Balance Method M. S. H. Chowdhury
16:50	3692	Comparison of Three Criteria for Estimating the Order of Autoregressive Moving Average (ARMA) Processes Hamisu Idi
17:00	3693	Optimization of the ANN Structure for Filtering Applications in WECS Karim Beddek
17:10	3694	The Hierarchical Bayesian Model of Gold Production in Malaysia Nora Muda
17:20	3697	Forecasting the Change of Reservoir Water Level Stage Using Neural Network Nur Athirah Ashaary
17:30	3700	An Improvement of the Interval Zoro Symmetric Single-Step Procedure IZSS1 for the Simultaneous Approximation of Polynomial Zeros Syaida Fadhilah Mohammad Rusli
17:40	3701	An Innovative Study to Discovering and Enhancing Jordanian Universities Students Responsiveness of Green ICT Sameh Ghwanmeh
17:50	3708	An Improved Combined Shewhart-EWMA Chart based on Double Median Ranked Set Sampling Mu'azu Ramat Abujiya
18:00	3709	Finger Vein Identification based on the Fusion of Nearest Neighbor and Sparse Representation Based Classifiers Shazeeda



Tertificate of Participation

This is to certify that

Mansoor Saburov

has successfully attended and presented the paper entitled Cubic equations associated with p-adic Potts models

in the 2nd International Conference on Mathematical Sciences and Computer Engineering (ICMSCE 2015) 5th -6th February 2015 Langkawi, Malaysia

organized by

Science and Knowledge Research Society

