

Progressive Book

*Zaharah
HUM 144*

Table of Contents

Message from the President	3
Message from the Rector, IUM	4
Message from the Congress Chairman	5
Congress Organizing Committee	6
Opening Ceremony	8
Respect Dinner	9
Sessions' Venues	10
Congress Schedule	11
Congress Keynote Speakers	12
ICCEE'14	
Message from the Chairman of the 5th International Conference on Computer and Communication Engineering (ICCEE'14)	17
Organizing Committee	18
Conference' Topics	19
Reviewers	20
ICCEE'14 Keynote Speakers	21
Conference Programme and Schedule	25
ICMAE'14	
Message from the chairman of the 3rd International Conference on Mathematical Application in Engineering (ICMAE'14)	37
Organizing Committee	38
International Program Advisory	39
Conference' Topics	40
ICMAE'14 Keynote Speakers	41
Conference Programme and Schedule	45
ICAMME'14	
Message from the chairman of the 2nd International Conference on Advances in Manufacturing and Materials Engineering (ICAMME'14)	57
Organizing Committee	58
International Program Advisory	59
Conference' Topics	61
Reviewers	62
ICAMME'14 Keynote Speakers	63
Conference Programme and Schedule	66
Malaysia-Trust Asia	
International Islamic University Malaysia	85
Kulliyah of Engineering, IUM	86
Acknowledgement	87
	88

1

IUM Engineering Congress 2014 (IEC'14)

9.30 - 9.45	9.45 - 10.00		
(SC_12) New Approach to Supra Continuity via g -Closed Sets <i>M. Lellis Thivagar and G. Jayaparthasarathy</i> India	(SC_13) New Class of Generalized Closed Sets in Nano-Topology <i>M. Lellis Thivagar</i> India		
TEA BREAK 10.00-10.30			
ICMAE Keynote Sessions, Tuesday, 23 September 2014: 10.30 - 12.00			
10.30 - 11.15	Keynote Session 1 & 2		11.15 - 12.00
Chairperson: Dr. Abdulmalik Rakhimov	Chairperson: Prof. Dr. Mohammad Azram		Venue: Enggang Level 9
Keynote Speaker 2	Keynote Speaker 3		
Parallel Technical Sessions 2, Tuesday, 23 September 2014: 12.00 - 13.00			
2A: Advanced analysis and modelling			
Chairperson: Dr. Kartini Ahmad			Venue: Enggang Level 9
12.00 - 12.15	12.15 - 12.30	12.30 - 12.45	12.45 - 13.00
(SC_17) Mathematical Analysis of Blood Vessel Segmentation Based on Three Retinal Images Datasets <i>Sara Bilal, Fatm Munir and Othman Khalifa</i> Malaysia	(SC_18) A Comparative Study on Eye Tracking Existing Techniques <i>Sara Bilal</i> Malaysia	(SC_24) Simulation of Magnetophoretic Blood Cells Sorter Platform <i>Foughalia Aissa, S. Noorjannah Ibrahim and Sheraz Khan</i> Malaysia	(SC_27) A Study on Optical Absorption Spectra of Photochromic Dye Using Mixed Factorial Design <i>Najiah Nadir, Zaharah Wahid, Amir Akramin Shafie, and Asan Gani Abdul Muthalif</i> Malaysia

5B: General mathematical methods			
Chairperson: Prof. Dr. Mohammad Azram			Venue: Meeting room 1
14.00 - 14.15	14.15 - 14.30	14.30 - 14.45	14.45 - 15.00
(SC_39) The Black-Litterman Model in Central Banking Practice: Study for Turkish Central Bank <i>Nasir Ganikhodjaev and Kamola Bayram</i> Malaysia	(SC_45) The Gelfand-Naimark Theorem for C^* -Algebras Over Arens Algebras <i>Dilmurod Bekbaev</i> Malaysia	(SC_70) Nearest Interval-Valued Approximation of Interval-Valued Fuzzy Numbers <i>Soheil Salahshour, Ali Ahmadian, Norazak Senu and Mohamed Suleiman</i> Iran	(SC_75) Finding New Numbers from Square Matrix <i>Muzamil Huda, M.Pd</i> Indonesia
AFTERNOON BREAK 15.00-15.30			
Parallel Technical Sessions 6, Wednesday, 24 September 2014: 15.30 - 17.00			
6A: Advanced analysis and modelling			
Chairperson: Dr. Gharib Subhi Mahmoud			Venue: Enggang Level 9
15.30 - 15.45	15.45 - 16.00	16.00 - 16.15	16.15 - 16.30
(SC_86) Cost Investigation of Multihoming-based Scheme to Support Mobility Management in NEMO <i>Shayla Islam and Aisha Hassan Abdalla Hashim</i> Malaysia	(SC_90) Evaluation Study of Mobility Management Protocol in NEMO <i>Mohamed Gealger, Aisha Hassan Abdalla Hashim, Othman Khalifa and Elsheikh</i> Malaysia	(SC_95) Using Design of Experiments to Evaluate Changes to the Characteristics of 6-Nitro BIPS <i>Zaharah Wahid and Najlah Nadir</i> Malaysia	(SC_96) Large Eddy Simulation Modelling for Transesterification of Waste Vegetable Oil <i>A.K.M. Mohiuddin and Nabeel A. Adeyemi</i> Malaysia
16.30 - 16.45			
(SC_23) Hardware Implementation of Improved Trigonometric Functions on FPGA with RTL Approach <i>Iyia Nadiyah Mahmud and Muhezam Mustapha</i> Malaysia			