

IPMC Programme

Friday, 04 August 2017	
09:30 – 11:00	Inauguration & Registration
11:00 – 11:20	Refreshment
	Session Chair: Prof. Dr. Mahmadyusuf Yunusi
11:30 – 12:10	Prof. Dr. Babalola, Kunle Oladeji New Insights Into Bazilevic Maps
12:20 – 13:00	Dr. Collins Amburo Extensions of Ultrametric Spaces
13:00 – 14:00	Lunch and Prayers
14:10 -14: 50	Dr. Ganiev Ch. T Equation of Population Turbulence
	Session Chair: Prof. Dr. Nazir Zafar
15:00 – 15:20	Prof. Dr. Sarwar Jahan Abbasi Jacobson Radical of Matrix Near Rings
	Session Chair: Dr. Bashir Eissa Mohamed
15:30 – 14:50	Dr. Naqeeb Ur Rehman Orbits of The Braid Group Action on Racks with a Plague
15:30 – 14:50	Mr. Shah Nazir Estimation of Software Birthmark - A Step to Measure Software Piracy
15:30 – 14:50	Prof. Dr. Ghulam Mustafa Model Selection Generated from The Families of Subdivision Schemes
16:00 – 16:20	Dr. Najma Abdul Rehman Stability On S-Space Forms
16:00 – 16:20	Dr. Ghulam Abbas Gravitational Charged Perfect Fluid Collapse in Friedmann Universe Model
16:30 – 17:00	Refreshment
	Session Chair: Dr. Muhammad Gulistan
	Session Chair Dr. Abdul Razaq
17:00 – 17:20	Dr. Muhammad Rafiq Numerical Modeling of Transmission Dynamics of Hepatitis C Virus Among Injecting Drug Users (IDU's)
17:00 – 17:20	Mr. Muzamal Hussain Vibration Analysis of Zigzag and Chiral Single-Walled Carbon Nanotubes Using Wave Propagation Approach
17:30 – 17:50	Mr. Muhammad Asghar Ali Numerical Analysis of a Delayed SIR Epidemic Model
17:30 – 17:50	Mr. Muhammad Awais Umar Constructions of H-Antimagic Graphs Using Partitions of Sets
18:00	City Sight Seeing
<p>Activities coloured blue will take place in Hall A</p> <p>Activities coloured red will take place in Hall B</p>	

Saturday, 05 August 2017

Session Chair: Prof. Dr. Babalola, Kunle Oladeji

09:00 - 09:40	Prof. Dr. Mahmadyusuf Yunusi The Theory of Models of Tree of Numbers and Its Applications	
09:50 - 10:30	Dr. Bashir Eissa Mohamed Functional Analysis and Fixed-Point Theory	
10:40 - 11:20	Dr. Mohammad Ibrahim Mir Gauss Lucas Theorem And Its Applications	
11:30 - 11:50	Refreshment	
	Session Chair: Prof. Dr. S. J. Abbasi	Session Chair: Dr. Abdul Ghaffar
12:00 - 12:20	Dr. Aftab Hussain New Best Proximity Points Involving F- Contraction On A Closed Ball	Prof. Dr. Nazir Zafar Integration of Approaches
12:30 - 12:50	Dr. Sadia Medhit Decision making by using intuitionistic fuzzy soft set theory	Dr. Mehwish Bari Construction of Even-Point Scheme Based on Cubic Polynomial
13:00 -13:20	Dr. Muhammad Gulistan On Complex Neutrosophic Groups	Mr. Sadiq Merchant Mathematics Curriculum of Pakistan 2006-An Overview
13:30-14:30	Lunch and Prayer	
	Session Chair: Dr. Muhammad Riaz	Session Chair: Prof. Muhammad Yousuf Zai
14:40 –15:00	Dr. Khadija Farooq Properties of quotient surface H/G	Dr. Abdul Razaq On contraction of vertices
15:10-16:30	Dr. Shafaq Naz Regular and Intra-regular mihypergroups in terms of soft union hyperideals	Dr. Syeda Tehmina Ejaz Subdivision Schemes Based Algorithms for Numerical Solution of Fourth Order Boundary Value Problems
16:40 - 17:00	Dr. Pakeeza Ashraf A six-point variant on Lane-Riesefeld algorithm	Ms. Suliman Khan An Accurate Computation of Highly Oscillatory Integrals with Critical Points
17:10 - 17:30	Dr. Salma Shaheen Injectivity In the Category of GHS-Acts	Mr. Muhammad Asghar A New 4-Point Binary Parametric Subdivision Schemes
17:40 - 18:00	Ms. Iram Iqbal Fixed Points of Multivalued Non-Linear F - Contractions with Application to Solution of Matrix Equations	Ms. Nadia khan TBA
18:00	City Sight Seeing & Conference Dinner	

Activities coloured blue will take place in **Hall A**

Activities coloured red will take place in **Hall B**

Sunday, 06 August 2017

Session Chair: Dr. Collins Amburo

09:00 - 09:40	Dr. Abdul Latif Stone N-Ideals in A Distributive Lattice	
09:50 - 10:30	Dr. Toru Nakahara Elementwise and ideal theoretic proofs of non-monogenesis of cyclic sextic fields of prime power conductor	
10:40 - 11:20	Dr. MUHAMMAD JAMILU Rank Properties of Certain Semigroups of Contraction Mappings IBRAHIM	
11:30 - 11:50	Refreshment	
	Session Chair: Dr. Mehwish Bari	Session Chair: Dr. Dinesh Panthi
12:00 - 12:20	Prof. Muhammad Yousuf Zai Wavelet Interpretation of Ozone Abnormality Over Pakistan Stratospheric Region	Dr. Abid Ali Gindikin-Karpelevich Formula for Local Kac-Moody Groups
12:30 - 12:50	Dr. Muhammad Riaz Modeling Uncertainties In Multi-Criteria Decision Making Based On Fpfs-Mappings	Dr. Mohammad Munir Classifying Parameters on The Basis of Their Sensitivity Norms in The Glucose and Insulin Dynamics
13:00 -13:20	Dr. Azhar Hussain Best Proximity Point Theory: A Brief Look	Dr. Abdul Ghaffar The Family of $2n$ -Point Binary Non-Stationary Subdivision Schemes
13:30 - 14:30	Lunch and Prayer	
	Session Chair: Dr. Najma Abdul Rehman	Session Chair: Dr. Awais Yousaf
14:40 –16:00	Ms. Saira Bibi Coset Diagrams of Finite Generalized Triangle Groups as Homomorphic Images of The Modular Group	Mr. Irfan Younas Idempotent Separating Congruence on Weak Inverse La-Semigroups
16:10 - 16:30	Ms. Mehwish Saleem Evaluation of Two Dimensional Highly Oscillatory Integrals	Ms. Nimra Zaheer On the Intersection of Three Longest Paths in Apollonian Networks
16:40 - 17:00	Mr. Ayyaz Mallah Operation Research	Mr. Haseeb Akram TBA
17:00 – 18:30	Concluding Session	

Activities coloured blue will take place in **Hall A**

Activities coloured red will take place in **Hall B**