AUS-ICMS20 February 6-9, 2020

Daily Schedule for AUS-ICMS20

Time	Day 1, February 6		
8:30-10:30	Registration & Breakfast		
10:30-11:00	Opening Ceremony		
11:00-12:00	Plenary I		
12:00-12:15	Group Photo		
12:15-14:00	Lunch		
14:00-15:40	Session A1		
15:40–16:00	Coffee Break		
16:00–18:30	Session A2		

Time	Day 2, February 7		
8:30-0:00	Registration		
9:00-10:40	Session B1		
10:40-11:00	Coffee Break		
11:00–12:15	Session B2		
12:15-14:00	Lunch		
14:00–16:05	Session B2		
18:30-22:00	Banquet Dinner		
	Occidental Sharjah Grand		
	Hotel		

Time	Day 3, February 8		
8:30-10:00	Registration		
9:00-10:00	Plenary II		
10:00-10:30	Coffee Break & Group Photo		
10:30–12:35	Session C1		
12:35 - 14:00	Lunch		
14:00–16:05	Session C2		
16:30–22:00	Excursion to Dubai Global		
	Village (free of charge)		

CONFERENCE PROGRAM

Thursday, February 6, 2020

Registration & Breakfast 8:30–10:30

Opening Ceremony 10:30–11:00

Plenary Lecture I

Modelling Collective Cell Migration

Professor Philip K. Maini University of Oxford 11:00–12:00

Group Photo 12:00–12:15

LUNCH BREAK 12:15-14:00

Session A1: Applied Mathematics Chair: Abdulhakeem Yusuf Room: SBA0005

Time	ID	Title	Speaker
14:00-14:25	AM-3003	Hydromagnetic and Thermal Boundary Layer Flow due to Radial Stretching Sheet with Dufour and Soret Effects	Abdulhakeem Yusuf
14:25-14:50	AM-3033	Autoionization of Hollow Atomic Ions	Shahin A. Abdel- Naby
14:50-15:15	AM-3007	CFD – A Tool to Study Air Pollution Problems	Khaleel Ahmed
15:15-15:40	MB-3008	Stochastic Delay Differential Equations for Three Species Prey-Predator System with Allee Effect	Hebatallah Alsakaji

Special Session A1: Rings, Monoids and Module Theory Chair: Sylvia Wiegand

Room: SBA0001

Time	ID	Title	Speaker
14:00-14:25	AA3027	On t-local Domains and Valuation Domains	Marco Fontana
14:25-14:50	AA3003	On Valuation Factorization Domains	Andreas Reinhart
14:50-15:15	AA3010	Class(semi)group of Prufer Domains and Atomicity	Richard Erwin Hasenauer
15:15-15:40	AA3029	The Class Group of h-local Prufer Domains	Gyu Whan Chang

Special Session A1: Discrete Dynamic Modeling of Biological Systems Chair: Abdul Jarrah				
		Room: SBA0006		
Time	ID	Title	Speaker	
14:00-14:30	MB-3004	A Multiscale Model of the Innate Immune Response to Respiratory Fungal Infections	Reinhard Laubenbacher	
14:30-15:00	MB-3009	Deciphering Yeast Physiology by a Multi-Scale Framework Integrating Cell Cycle and Metabolism	Matteo Barberis	
15:00-15:25	MB-3015	Compositionality in the Boolean Model of Regulatory Networks	Marco Pedicini	
		Session A1: Number Theory Chair: Armen Bagdsaryan Room: SBA0010		
Time	ID	Title	Speaker	
14:00-14:25	NT-3006	On Some Relations Involving Zeros of Riemann Zeta Function and other Zeta Related Functions	Armen Bagdsaryan	
14:25-14:50	NT-3001	Analytic Expressions of Characters Defined on Witt Vectors Rings	Siham Mokhfi	
14:50-15:15	NT-3008	On Certain Multiple Dirichlet Series of Completely Multiplicative Function Nabil T		
15:15-15:40	NT-3007	On a Method of Summation of Infinite Series with some Applications to Special Numbers and Zeta Functions Bagdsarya		
		Session A1: Statistics Chair: Sana Louhichi Room: SBA0009		
Time	ID	Title	Speaker	
14:00-14:25	ST-3003	Nonparametric Estimation for the Hazard Function	Mounir Arfi	
14:25-14:50	ST-3007	On Smoothing Parameters Selection Problems in Nonparametric Regression Models with Dependent Errors Sana Lo		
14:50-15:15	ST-3015	Smooth Nonparametric Regression under Shape Restrictions	Hongbin Guo	
15:15-15:40	ST-3016	Value-At-Risk Prediction through Vine Copula	Arief Hakim	
Session A1: Financial Mathematics Chair: Mayank Goel Room: SBA0012				
Time	ID	Title	Speaker	
14:00-14:25	FM-3002	Causality and Price Discovery of Cross-Listed Nifty Futures	K. Kiran Kumar	
14:25-14:50	FM-3006	Risk-Sensitive Benchmarked Portfolio Optimization with General Non-Negative Economic Factors Mayank Goel		
14:50-15:15	FM-3008	Valuation of Volatility Derivatives under Markov Switching Stochastic Volatility Model Khatib		

COFFEE BREAK 15:40-16:00

Special Session A2: Financial Statistics with Application in Cryptocurrency and Blockchain Chair: Stephen Chan

Room: SBA0011

Koom, SDAoon				
Time	ID	Title	Speaker	
16:00-16:25	FM-3007	The Adaptive Market Hypothesis in the High Frequency Cryptocurrency Market	Jeffrey Chu	
16:25-16:50	FM-3004	Trading Models on Cryptocurrencies	Shou Hsing Shih	
16:50-17:15	ST-3012	Modelling Cryptocurrencies using Undirected Graphs	Paola Stolfi	
17:15-17:40	FM-3003	Flexible Models for Stock Returns based on Student's t- Distribution	Emmanuel Afuecheta	
Special Session A2: Statistical Learning-Data Mining-Probability				
Chair: Mahmoud Awad				
Dooms CD 4 0000				

Room: SBA0009

16:00-16:25ST-3018Travelers' Perception of Service Quality at Dubai International AirportMahmoud Awad16:25-16:50ST-3023An Artificial Neural Network Approach to Nonparametric Control ChartNimbale S.M.16:50-17:15ST-3004A Hybrid Artificial Neural Networks and Arima Models for Forecasting Electricity Consumption in PalestineSamir K. Safi17:15-17:40MD-3003Design New Pseudorandom Number Generators using Tabu ProgrammingEmad Mabrouk17:40-18:05ST-3017Human Gut Microbiota Composition and Functionality Correlation with AgeMohammad Tahseen Al Bataineh	Time	ID	Title	Speaker
Nonparametric Control Chart 16:50-17:15 ST-3004 A Hybrid Artificial Neural Networks and Arima Models for Forecasting Electricity Consumption in Palestine 17:15-17:40 MD-3003 Design New Pseudorandom Number Generators using Tabu Programming Human Gut Microbiota Composition and Functionality Correlation with Age Nimbale S.M. Samir K. Safi Emad Mabrouk Correlation with Age	16:00-16:25	ST-3018		Mahmoud Awad
17:15-17:40 MD-3003 For Forecasting Electricity Consumption in Palestine Design New Pseudorandom Number Generators using Tabu Programming Tabu Programming Human Gut Microbiota Composition and Functionality Correlation with Age Samir K. Sani Emad Mabrouk Mohammad Tahseen Al	16:25-16:50	ST-3023	**	Nimbale S.M.
Tabu Programming Tabu Programming Human Gut Microbiota Composition and Functionality Correlation with Age Tabu Programming Mohammad Tahseen Al	16:50-17:15	ST-3004	*	Samir K. Safi
17:40-18:05 ST-3017 Human Gut Microbiota Composition and Functionality Correlation with Age Tahseen Al	17:15-17:40	MD-3003		Emad Mabrouk
	17:40-18:05	ST-3017	<u> </u>	Tahseen Al

Session A2: Analysis Chair: Oscar Fonseca

Room: SBA0010				
Time	ID	Title	Speaker	
16:00-16:25	AN-3014	Approximation Properties of Θ-Means of Walsh-Fourier Series in Different Spaces	Karoly Nagy	
16:25-16:50	AN-3015	Some Fixed Point Results in Complex Valued Dislocated Metric Space and its Applications	Rajinder Sharma	
16:50-17:15	AN-3023	Trace Identities in the Moduli Space of Kleinian Groups Jianh		
17:15-17:40	The Λ-Aluthge Transformation of Closed Range Operators		Safa Menkad	
17:40-18:05	Linear Functionals on Bochner-Lebesgue Spaces with Variable Exponent Oscar		Oscar Fonseca	

Session A2: Topology and Geometry Chair: Sadok Kallel Room: SBA0002			
Time	ID	Title	Speaker
16:00-16:25	TG-3003	The Space of Two-Generator Kleinian Groups	Hala Alaqad
16:25-16:50	TG-3004	Some Operators and Limit Points of a Soft Set using Soft Somewhere Dense Sets	Aaesheh Zakari
16:50-17:15	TG-3005	On Fox-Trapezoidal Conjecture for Closed 3-Braids	Marwa Alrefai
17:15-17:40	TG-3006	Combinatorial Invariants of Stratified Spaces	Sadok Kallel
17:40-18:05	TG-3002	Rational Homotopy Methods in Graph Theory	Mahmoud Benkhalifa
	Speci	al Session A2: Rings, Monoids and Module Theory Chair: Toma Albu Room: SBA0001	
Time	ID	Title	Speaker
16:00-16:25	AA-3022	Torsion in Tensor Product and Rigid Ideals	Roger Wiegand
16:25-16:50	AA-3021	Vanishing of Tor over Fiber Products	Sylvia Wiegand
16:50-17:15	AA3082	Idealization of co-multiplication modules	Majid Ali
17:15-17:40	AA3031	Some finiteness conditions on the set of intermediate rings of a ring extension with zero divisors	Ali Jaballah
Sı	pecial Sessio	on A2: Partial Differential Equations, Analysis and Co Chair: Amjad Tuffaha Room: SBA0012	ontrol
Time	ID	Title	Speaker
16:00-16:25	AM-3010	Some Aspects of Kuramoto-Sivashinsky Equations	Said Benachour
16:25-16:50	AM-3004	Evolution of Elementary Waves in Two Phase Mass Flows	Manoj Kumar Pandey
16:50-17:15	DE-3012	Analysis of Burgers-α Equation: Optimal Estimates of Parameter α using Physics-informed Deep Learning Algorithm	
17:15-17:40	AN-3019	Lower Semi-continuity and Convergence of a Class of University Linear Growth Functionals with L1 Data	
17:40-18:05	DE-3003	Global Existence and Stability for Coupled System of Hyperbolic Equations with Variable Exponents Bouhous	

Special Session A2: Discrete Dynamic Modeling of Biological Systems Chair: Fil Castiglione Room: SBA0006					
Time	Time ID Title				
16:00-16:30	MB-3001	Network Control through Multistate Canalization	Elena Dimitrova		
16:30-17:00	MB-3065	Network Reconstruction using Computational Algebra and Gene Knockouts	Matthew Macauley		
17:00-17:30	MB-3002	Methylation Challenges and Opportunities for Biomarkers Identification – Focus on Imputation	Christine Nardini		
17:30-18:00	MB-3006	Critical Nodes Reveal Remarkable Features of Human Essential Genes and Protein Interactome Paolo Tie			
Sı	Special Session A2: Advanced Numerical Methods and their Application Chair: Ali Sayfy Room: SBA0005				
Time	Time ID Title Speal		Speaker		
16:00-16:25	CM-3002	An Efficient Approach for the Solution of Fractional BVPs	Ali Sayfy		
16:25-16:50	CM-3006	Multilevel Iteration for the Nonlinear Mild-Slope Equation Yogi A Erlang			
16:50-17:15	CM-3001	Numerical Solution of Stochastic Partial Differential Systems with Additive Noise on Overlapping Subdomains Mostafa Za			
17:15-17:40	AM-3013	Numerical Determination of an Optimal Control for a Population Dynamics Model M. Alahya			
17:40-18:05	CM-3004	Modeling and Dynamic Analysis of Two Weakly-Counled Muhanna			
18:05-18:30	CM-3007	7 Dynamics of Metamaterial Beam Equipped with Vibration Absorbers Ehab Basta			

Friday	, February	7.	2020
	, I Chi addi ,		,

Registration 8:00-9:00

Session B1: Numerical Analysis Chair: Rama Bhargava

	Room: SBA0005				
Time	ID	Title	Speaker		
9:00-9:25	NA-3002	Instability Boundaries of Double-Diffusive Convection in a Brinkman Bidisperse Porous Medium with an Anisotropic Permeability Effect	Sara Saleh		
9:25-9:50	NA-3009	The Best Known Interior Point Algorithm for Linear Optimization Problem	El Amir Djaffal		
9:50-10:15	NA-3008	A Discontinuous Galerkin Method for Systems of Stochastic Differential Equations with Applications to Population Biology, Finance, and Physics	Helmi Temimi		
10:15-10:40	AM-3014	FEM Simulation on Nanofluid Flow over Power Law Stretching Sheet with MHD Thermo-Diffusive Effect	Rama Bhargava		
	Session B1: Algebra and its Applications Chair: G.A. Pinto Room: SBA0011				
Time	ID	Title	Speaker		
9:00-9:25	AA-3007	Eventually Pointed Principally Ordered Regular Semigroups	G.A. Pinto		
9:25-9:50	AA-3032	The Graded Module as a Clean Comodule	Nikken Puspita		
9:50-10:15	AA-3033	On the Spectra of Mixed Extensions pf P_3	Sezer Sorgun		
10:15-10:40	AA-3047	On Weakly Endocoprime Modules	Indah Wijayanti		
	Speci	al Session B1 : Rings, Monoids and Module Theory Chair: Ayman Badawi Room: SBA0001			
Time	ID	Title	Speaker		
9:00-9:25	AA-3013	A Gentle Introduction into CoGalois Theory	Toma Albu		
9:25-9:50	AA-3051	Simultaneous Interpolation and p-adic Approximation by Integer-valued Polynomials	Sophie Frisch		
i e	1	1			

Factorization behavior in Rings of Integer-valued Polynomials over Dedekind Domains.

On EM Conditions

Roswitha

Rissner

Emad Abuosba

9:50-10:15

10:15-10:40

AA-3012

AA-3002

Special B1: Partial Differential Equations, Analysis and Control Chair: Abdelaziz Soufyane Room: SBA0012				
Time	ID	Title	Speaker	
9:00-9:50	DE-3001	A Stability Result for a Nonlinear Damped Wave Equation with Variable-Exponent Nonlinearities	Salim Messoudi	
9:50-10:15	AN-3017	Translation Operator and Maximal Function for the (K, 1)- Generalized Fourier Transform	Salem Ben Said	
10:15-10:40	FM-3001	Numerical Solution of an Integral Equation for Perpetual Bermudan Options	Ghada Alobaidi	

COFFEE BREAK 10:40-11:00

Special Session B2: Rings, Monoids and Module Theory Chair: Sophie Frisch

Room: SBA0001

Time	ID	Title	Speaker
11:00-11:25	AA3058	Tilting Modules and Tilting Torsion Pairs	Alberto Tonolo
11:25-11:50	AA3039	Injective Modules over the Jacobson Algebra	Francesca Mantese
11:50-12:15	AA3056	Minimal Approximation of Some Classes of Modules over Commutative Rings	Giovanna Le Gros

Special Session B2: Partial Differential Equations, Analysis and Control Chair: Amjad Tuffaha

Room: SBA0012

		ROOM: SBA0012	
Time	ID	Title	Speaker
11:00-11:50	AM-3031	On Some Inverse Boundary Value Problems Related to the Monodomain Model of Cardiac Electrophysiology	Elena Beretta

LUNCH BREAK 12:15-14:00

Special Session B3: Rings, Monoids and Module Theory Chair: Roger Wiegand Room: SBA0001

TimeIDTitleSpeaker14:00-14:25AA-3011Cohen-Macaulay Unit Graphs of Commutative RingsT. Asir14:25-14:50AA-3060Uniqueness of Zero-Divisor Graphs with LoopsAihua Li

14:50-15:15	AA-3038	BZS Near-Rings and Rings	Mark Farag

Sı	Special Session B3: Partial Differential Equations, Analysis and Control Chair: Ghada Alobaidi Room: SBA0012			
Time	ID	Title	Speaker	
14:00-14:50	DE-3022	Loss of Regularity for Transport Equations and Optimal Mixing	Anna Mazzucato	
14:50-15:15	AN-3013	Some Questions Related to Optimality of the Energy Behaviour of Reissner-Mindlin-Timoshenko Systems	Makram Hamouda	
15:15-15:40	DE-3007	Global Attractors for Quasilinear Parabolic-Hyperbolic Equations Governing Longitudinal Motions of Nonlinearly Viscoelastic Rods	Suleyman Ulusoy	
15:40-16:05	DE-3014	Eigenvalues of the Third Boundary Problem for Bitsadze Equation	Alip Mohamed	
		Session B2: Applied Mathematics Chair: Rajinder Sharma Room: SBA0005		
Time	ID	Title	Speaker	
14:00-14:25	AM-3030	Flexural Vibration of Piezo Electric Solid Cylinder of Class 6 - Human Bone	Nehru Erode Santhanam	
14:25-14:50	AM-3026	Existence and Approximate Controllability of Delayed Fractional Differential Equations with Deformable Derivatives	Dwijendra N. Pandey	
14:50-15:15	AM-3016	Modeling HIV-TB Co-Infection with Illegal Immigrants	Rajinder Sharma	
15:15-15:40	DE-3021	A Controllability Elucidation- Impulsive Fractional Higher Order Neutral Delay Differential Systems	B.Sundara Vadivoo	
15:40-16:05	AM-3029	Fixed Point Theorem Applications in Combating Misinformation Spread through Social Media	Dubravka Gavric	

Conference Dinner

Occidental Sharjah Grand Hotel

18:30-22:00

Saturday, February 8, 2020

Registration 8:00–9:00

Plenary Lecture II

Permutation (Matrices) and Beyond

Professor Richard Brualdi
University of Wisconsin, Madison
9:00-10:00

COFFEE BREAK & GROUP PHOTO

10:00-10:30

Special Session C1: Designs, Codes and Graphs Chair: Maheshanand Bhaintwal

Room: SBA0002

Time	ID	Title	Speaker
10:30-10:55	AA-3049	Locally Recoverable Codes with Intersecting Recovering Sets	Maheshanand Bhaintwal
10:55-11:20	AA-3020	The Graphs Cospectral with the Pineapple Graph	Hatice Topcu
11:20-11:45	AA-3046	Vandermonde Sets and Hyperovals	Duy Ho
11:45-12:10	AA-3059	Hyperovals and Bent Functions	Kanat Abdukhalikov
12:10-12:35	AA-3043	Z2z4-Additive Quadratic Residue Codes	Taher Abualrub

Special Session C1: Rings, Monoids and Module Theory

Chair: Marco Fontana Room: SBA0001

Time	ID	Title	Speaker
10:30-10:55	AA-3050	Some Generalizations of Noetherian Rings	Jim Coykendall
10:55-11:20	AA-3018	Locally Free Cancelation for Definite Quaternion Algebras	Daniel Smertnig
11:20-11:45	AA-3035	Algebras whose Group of Units is Hyperbolic	Victor Bovdi
11:45-12:10	AA-3036	A Computation in Reflection Groups	Dong-il Lee

Session C1: Algebra and its Applications Chair: Zsolt Balogh

Room: SBA0011

Time	ID	Title	Speaker
10:30-10:55	AA-3040	Unitary Subgroups of Group Algebras	Zsolt Balogh
10:55-11:20	AA-3062	Classification of Covering Groups of Elementary Abelian 2-groups	Dana Saleh
11:20-11:45	AA-3048	An Introduction to Neutrosophic Semirings and Bisemirings	Inayatur Rehman

	Session C1: Analysis Chair: Ilya Spitkovsky Room: SBA0010				
Time	ID	Title	Speaker		
10:30-10:55	AN-3002	More Accurate Numerical Radius Inequalities (II)	Mohammad Sababheh		
10:55-11:20	AN-3006	Estimation of Müntz Polynomials over the Intervals away from the Origin	Davit Martirosyan		
11:20-11:45	AN-3004	On the Numerical Range of some Matrices with Scalar Diagonal Blocks	Ilya Spitkovsky		
11:45-12:10	AN-3009	Chaotic P-Adic Dynamical Systems	Farrukh Mukhamedov		
12:10-12:35	AN-3005	Analytic Families of Compact Operators Commuting with their Derivative	Abdelazi Maouche		
		Session C1: Statistics Chair: Fadlalla Elfadaly Room: SBA0009			
Time	ID	Title	Speaker		
10:30-10:55	ST-3011	Frequency Polygon Estimator of the Mode of a Density Function under Weak Dependence	Ahmad Younso		
10:55-11:20	ST-3024	On Efficiency of Split-Plot Response Surface Designs when some Observations are Missing	Yisa Yakubu		
11:20-11:45	ST-3026	Locally Correct Confidence Intervals for a Binomial Proportion	Fadlalla Elfadaly		
11:45-12:10	ST-3005	Skewed-Kotz Distribution with Application to Financial Stock Returns	Amadou Sarr		
		Session C1: Numerical Analysis Chair: Vedat Suat Erturk Room: SBA0005			
Time	ID	Title	Speaker		
10:30-10:55	NA-3005	The Application of Differential Transform Method to a BVP arising in Chemical Reactor Theory	Vedat Suat Erturk		
10:55-11:20	AM-3009	A Third-Order Shear Deformation Theory for Free Vibration Analysis of Functionally Graded Shells	Mohammad Zannon		
11:20-11:45	CM-3003	Usage of the Randomized Kernel Functional Numerical Algorithm	V. Voytishek		
11:45-12:10	NA-3003	A Family of Second Derivative Simpson's Type Block Methods for Stiff Systems	Yohanna Awari		
12:10-12:35	NA-3007	Fourth Order Numerical Scheme for Two-Dimensional Inhomogeneous Distributed Order Riesz Space-Fractional Diffusion Equation	Muhammad Yousuf		

		Session C1: Math Biology Chair: Ziyad AlSharawi Room: SBA0006	
Time	ID	Title	Speaker
10:30-10:55	MB-3013	Three Species Predator-Prey Interactions with Historic Behavior	Mansur Saburov
10:55-11:20	MB-3005	Edge Clustering Coefficient (ECC) based Node Centrality Measure to Identify Important Genes in Alzheimer's Disease	Ahmed Khasim
11:20-11:45	MB-3007	Mathematical Model of Glioma and Chemotherapy	Dua Alahmadi
11:45-12:10	MB-3011	Stability and Bifurcation Analysis of a Discrete-Time Predator-Prey Model with Strong Allee Effect	Ziyad AlSharawi
12:10-12:35	MB-3014	Lens Free High Resolution Computational Imaging using Fourier Techniques	Suhas P. Poyyilveetil
		Session C1: Math Education Chair: Saadia Khouyibaba Room: SBA0007	
Time	ID	Title	Speaker
10:30-10:55	ME-3004	How History of Mathematics Can Help in Teaching and Learning Mathematics	Saadia Khouyibaba
10:55-11:20	ME-3003	Concept-Based & Stem-Focused Math Teachers' Preparation Programs	Ali S. Shaqlaih
11:20-11:45	ME-3001	An Ethnomathematics Ios App Designed to Encourage Emirati Grade Six Students to continue taking Mathematics	Jason Johnson
	Special Se	ession C1: Statistical Learning-Data Mining-Probabil Chair: Linda Ismail Room: SBA0008	lity
Time	ID	Title	Speaker
10:30-10:55	ST-3033	Evaluating Extreme Natural Hazards: An Application to Cyclones	G. De Masi
10:55-11:20	ST-3028	Fuzzy Time Series Forecasting Model Based on Singular Spectrum Analysis Decomposition	Subanar
11:20-11:45	AM-3024	Inference In Bayesian Networks: Junction Trees Constructions	Linda Smail
11:45-12:10	ST-3035	TBA	Abdulla Al- Amin
	Session C	1: Partial Differential Equations, Analysis and Cont Chair: Amjad Tuffaha Room: SBA0012	rol
Time	ID	Title	Speaker
10:30-11:20	DE-3023	TBA	Nader Masmoudi
11:20-11:45	DE-3009	Memory-Type Boundary Control of a Laminated Timoshenko Beam	Abdelaziz Soufyane

11:45-12:10	AN-3017	A Convexity Problem for a Semi-Linear PDE	Layan Elhajj			
	LUNCH BREAK					
		12:30-2:00				
		Session C2: Analysis Chair: Zayid Abdelhadi				
		Room: SBA0010				
Time	ID	Title	Speaker			
14:00-14:25	AN-3026	On Logharmonic Mappings with Starlike Analytic Component	Zayid Abdelhadi			
14:25-14:50	AN-3028	On the Commuting problem of Toeplitz operators acting on the Bergman space	Abdel Rahman Youssef			
13:50-15:15	AN-3020	Geometric Studies of Normalized Modified Koebe Functions in Terms of Hypergeometric Functions	Firas Ghanim			
15:15-15:40	AN-3025	Convolution of χ-orbital Measures on Complex Grassmannians	Mahmoud Al Hashami			
15:40-16:05	AN-3027	Powers of Quasihomogeneous Toeplitz Operators	Issam Louhichi			
		Session C2: Applied Mathematics Chair: Angel Tocino Room: SBA0005				
Time	ID	Title	Speaker			
14:00-14:25	DE-3004	A Mathematical Approach for Turbulence and Enstrophy in the Taylor Green Vortex Model	Kamyar Mansour			
14:25-14:50	AM-3017	Recent Developments on Fully Fuzzy Linear Programming	Mahmoud Alrefaei			
14:50-15:15	AM-3020	On MS-Stability of Stochastic Differential Systems	Angel Tocino			
15:15-15:40	AM-3025	Description of Ground State of λ -Model on the Cayley Tree	Rauda Al Shamsi			
15:40-16:05	AM-3028	Fractional Optimal Rearrangement Problems	Hayk Mikayelyan			
		Session C2: Discrete Mathematics Chair: Mustapha Aouchiche Room: SBA0006				
Time	ID		Speaker			
	ID	Title	Брешнег			
14:00-14:25	DM-3001	Title On the soEnergy of Graphs	Kahraman Birgin			
			Kahraman			
14:00-14:25	DM-3001	On the soEnergy of Graphs The Edge Metric Dimension of some Subdivisions of the	Kahraman Birgin			

Session C2: Probability Theory and Applications Chair: Guillaume Leduc Room: SBA0008					
Time	ID	Title	Speaker		
14:00-14:25	PA-3002	Hybrid Stochastic Differential Systems in Pharmacokinetics	Hana Baili		
14:25-14:50	PA-3005	Derivative Formulae for Heat Semigroups on Riemannian Manifolds	James Thompson		
14:50-15:15	PA-3006	Decidability of Learning in Finite Settings and Existence of Probabilities	Alberto Gandolfi		
15:15-15:40	PA-3007	Convergence of Lattice Valued Options to their Black- Scholes Limit	Guillaume Leduc		
Session C2: Statistics Chair: Rafiq Hijazi Room: SBA0009					
Time	ID	Title	Speaker		
14:00-14:25	ST-3013	Assessment Practices in the Undergraduate Statistics Programs in the Arab World	Rafiq Hijazi		
14:25-14:50	ST-3027	Modification of Generalized Space-Time Autoregressive Model for Prediction Monthly Incidence Rate in Banyumas Regency, Indonesia	Nunung Nurhayati		
14:50-15:15	ST-3030	Multiple Regression Model to Examine the Incidence of Government Expenditure on Neonatal Mortality in Nigeria	Abubakar Usman		
15:15-15:40	ST-3022	Zero-Inflated Models Application to Maternal Mortality Data	Kassim Tawiah		
Special Session C2: Rings, Monoids and Module Theory Chair: Jim Coykendall Room: SBA0001					
Time	ID	Title	Speaker		
14:00-14:25	AA-3042	Factorization of Norms in Rings of Algebraic Integers and Weighted Zero-Sum Problems	Wolfgang A. Schmid		
14:25-14:50	AA-3028	On Strongly Primary Monoids with a Focus on Puiseux Monoids	Felix Gotti		
14:50-15:15	AA-3030	When is a Puiseux Monoid Atomic?	Marly Gotti		
15:15-15:40	AA-3044	On the Notion of Krull Super-dimension	A.N. Zubkov		
15:40-16:05	AA-3006	On 2-absorbing Ideals of Commutative Semiring	M. Saleh		

Special Session C2: Partial Differential Equations, Analysis and Control Chair: Cristian Enache					
Time ID Room: SBA0012 Speaker					
			P		
14:00-14:25	DE-3005	Determining Functionals for a Non-Conservative, Nonlinear Plate Equation	Justin Webster		
14:25-14:50	DE-3016	Global Well-Posedness of the Cauchy Problem for the Jordan-Moore-Gibson-Thompson Equation	Belkacem Said- Houari		
14:50-15:15	AN-3010	An Introduction to Metrics and their Uses in Complex Analysis	Ziyad Adwan		
15:15-15:40	DE-3015	A Monotonicity Property of the \$p\$-Torsional Rigidity	Cristian Enache		

Excursion: Global Village –Dubai

16:30-22:00