

	Name	Affiliation	Country	Talk title
1	Omar Abdulwanis	Al-Fateh University	Libya	The boundary layer inside a rotating circular cylinder
2	Habeeb M. Abood	University of Basrah	Iraq	Title: Almost Hermitian manifold with flat Bochner tensor
3	Mahmoud Abul-Ez	Math. Department, Faculty of Science, Sohag University	Egypt	Order of magnitude of coefficients of Clifford polynomials in simple bases
4	Raghib Abu-Saris	Walden University, USA-Canada	Canada	Difference Equations: A Gentle Invitation
5	Javid Ali	Indian Institute of Technology Kanpur	India	Coincidence and common fixed points of nonlinear contractions in PM spaces
6	Duha Alyassiri	Sulaimania University	Iraq	On Lie's Reduction theorem through an application for a Relativistic Radiating Fluid spheres model
7	Amir Khosravi	Tarbiat Moallem University	Iran	Fusion Frames and g -Frames in Hilbert spaces and Hilbert C^* -module
8	Abdelaziz Amroune	Msila University	Algeria	Topological representation of T-fuzzy finite distributive lattices by means of T-fuzzy Priestley spaces
9	Mohamed Arebi	Seventh of April University	Libya	On the weakly nonlinear development of Tollmien-Schlichting wavetrains over compliant surfaces
10	Rauno Aulaskari	University of Joensuu	Finland	On ϕ -normal functions
11	Ismat Beg	Lahore University of Management Sciences	Pakistan.	Common fixed point for generalized set valued contractions satisfying an implicit relation in partially ordered metric spaces
12	Mehdi Benabdallah	Qatar University	Qatar	Stability for some Differential Algebraic Equations
13	Anjan Biswas	Delaware State University	USA	Soliton perturbation theory for Phi-Four model and nonlinear Klein-Gordon equations
14	Abdelkader Boucherif	KFUPM	Saudi Arabia	Parabolic problems with discontinuous nonlinearities and nonlocal conditions
15	Jiling Cao	Auckland University of Technology	NZ	The Wijsman Convergence
16	Simon Cowell	UAE University	UAE	Asymptotic Unconditionality in Banach Spaces
17	Yong Ding	Beijing Normal University.	China	Commutators of singular integrals
18	Konstantin Dyakonov	ICREA and Universitat de Barcelona	Spain	Local ABC theorems for analytic functions
19	Qodrat Ebadi	University of Tabriz	Iran	The G/G-expansion method, travelling wave solution, FitzHugh-Nagumo equation
20	Alastair Fletcher	University of Warwick	UK	The escaping set for quasiregular mappings
21	David Gauld	University of Auckland	NZ	Foliations and non-metrisable manifolds
22	G.Geetha	Sathyabama University	India	Reducing the composition of mappings in Torus based Cryptosystems
23	Reny George	St. Thomas College	India	Presic Type Extension and Generalisation of Banach Contraction Principle
24	N. Girija	Higher College Of Technology	Oman	Analysis in data warehousing using mathematical functions
25	Jianhua Gong	UAE University	UAE	A Non-discrete Convergence Group of Quasiconformal Mappings
26	Chris Good	University of Birmingham	UK	Shadowing, expansivity, chain transitivity and ω -limit sets
27	Klaus Gurlbeck	Bauhaus University Weimar, Institut für Mathematik/Physik	Germany	Weighted spaces of monogenic functions
28	Norman Gurlbeck	Charles University	Czech Republic	The Fueter-Sce extension and Appell sets of monogenic polynomials
29	V.M.Abdul Hameed	Ibra College of Technology	Oman	Reducing the composition of mappings in Torus based Cryptosystems
30	Ibrahim Hassan	Al-Fateh University	Libya	Strongly nonlinear and nonlocal elliptic third boundary value problem with nonlinear integral condition on the boundary
31	Yousef Hasan	Hebron University – Palestine	Palestine	Norm Attaining Operators From $L_1(\mu)$ Into $C(K)$
32	Bernhard Heim	German University of Technology in Oman	Oman	Divisors and Fourier coefficients of automorphic forms
33	Sigrid Bettina Heineken	University of Vienna, Vienna, Austria	Austria	Frames and Riesz bases of irregular translates
34	Cheng-Feng Hu	I-Shou University	Taiwan	Solving mathematical programs with fuzzy equilibrium constraints
35	Akhilad Iqbal	Aligarh Muslim University	India	On properties of geodesic η -preinvex functions
36	Mohamad S. Ismail	King Abdulaziz University	Saudi Arabia	Finite Element Solution for Coupled Korteweg-de Vries Equation
37	Khalifa Al-Jabri	Sultan Qaboos University	Oman	Modeling of bare-steel joints at elevated temperatures using genetic programming
38	Anwar Ja'afar Mohamed Jawad	University of Technology	Iraq	Traveling wave solutions using variational iteration method and the Tanh method for nonlinear couple KdV equations
39	Karwan Jwamer	University of sulaimani	Iraq	On Sixtic Lacunary Spline Solutions of Fourth Order Initial Value Problem
40	Aref Kamal	Sultan Qaboos University	Oman	On norm one complemented subspaces of $C(Q)$
41	Abdul Hamid Kara	University of the Witwatersrand	South Africa	A complete analysis of the conservation laws of the family of nonlinear equations
42	Mubariz Tapdygoglu Karaev	Suleyman Demirel University	Turkey	Boundary behavior of special classes of functions
43	Safeer Khan	Qatar University	Qatar	An iterative process for common fixed points of two finite families of nonself nonexpansive mappings
44	Hossein Kheiri	University of Tabriz	Iran	Exact solutions for the coupled Higgs equation and the Maccari system by using G/G-expansion method
45	Seid Mahmoud Khorasany Kiasari	Islamic Azad University	Iran	Numerical solution of algebraic equation fuzzy equations with crisp variable by secant method
46	M. Kirane	Université de la Rochelle	France	On certain time- and space-fractional evolution equations
47	Mehmet Koca	Sultan Qaboos University	Oman	Grand antiprism and quaternions
48	Mehrdad Lakestani	University of Tabriz	Iran	Numerical solution of Hallen's integral equation by using cardinal Legendre functions
49	Ivan Subhi Latif	University of Salahaddin	Iraq	Global Convergence of the quasi Newton BFGS algorithm with new nonmontone line search technique
50	Chin-Cheng Lin	National Central University	Taiwan	Local Hardy-Littlewood maximal function
51	Issam Louhichi	King Fahd University of Petroleum & Minerals, Dhahran	Saudi Arabia	Commutativity of Toeplitz operators on the Bergman space
52	Alexander Lyapin	Siberian Federal University	Russia	On rationality of the generating function of the solution of a two-dimensional difference equation
53	Maria Nowak	University of Maria Curie Skłodowska, Lublin, Poland	Poland	On the Libera operator
54	Timothy Marshall	American University of Sharjah	UAE	A new Proof of Schlafli's Formula
55	Gaven Martin	Massey University	NZ	The Governing PDE's for nonlinear material's science, conformal geometry and the Hilbert Smith Conjecture
56	Salim Messaoudi	King Fahd university	Saudi Arabia	On the control of solutions of a coupled system of nonlinear viscoelastic equations

57	Abdul Mohamad	Sultan Qaboos University	Oman	Hyper space and manifolds
58	Joao Pedro Morais	Bauhaus University Weimar, Institut fur Mathematik/Physik	Germany	Real Part Estimates for Solutions of the Riesz System in R^3
59	Jorge More'	Argonne National Laboratory	USA	Computational Noise in Simulation-Based Optimization Problems
60	Mohamed Hanifa Nasir	University of Peradeniya	Sri Lanka	A Complex Number Type Representation for Harmonic Analysis in Higher Dimensional Spaces
61	Viktor Novokshenov	Institute of Mathematics, Russian Academy of Science	Russia	Movable Discrete Solitons
62	Abdul-Majid Nusayr	Jordan University for Science & Technology	Jordan	A Brief History of the Development of Analysis Topics in the Twentieth Century
63	Philippe Poulin	UAE University	UAE	Weighted Paley-Wiener Spaces
64	Medhat Rakha	Sultan Qaboos University	Oman	On an integral representation of some hypergeometric functions
65	Wajdi Ratemi	Alfateh University	Libya	R- Transforms for polynomial expansion and root extraction
66	Jouni Rattya	University of Joensuu	Finland	Linear differential equations in the unit disc: growth and zeros of solutions
67	Lino F. Resendis Ocampo	Universidad Autonoma Metropolitana	Mexico	Q_p classes in R^n
68	Reshmy Krishnan	Higher College Of Technology	Oman	Analysis in data warehousing using mathematical functions
69	Fulvio Ricci	Scuola Normale Superiore	Italy	Aspects of commutative Fourier analysis on Lie groups
70	Alejandro Rodriguez	Zayed University	UAE	Total Positive Matrices and Integral Operators
71	Alfonso Montes-Rodriguez	Universidad de Sevilla	Spain	Uniqueness sets for the Klein-Gordon equation
72	Stephan Ruscheweyh	University of Wuerzburg	Germany	Maximum Range Problems: A Survey
73	Denis I. Saveliev	Moscow State University	Russia	Common idempotents in compact left topological left semirings
74	Ayad Mufthah Shahoot	Mergib University	Libya	Eigen Values Calculation of Sturm-Liouville Problem in Bessel's Equation
75	Khalifa Al-Shaqsi	Ministry of Education, Bahla	Oman	On Fractional Calculus Operator for Analytic Functions
76	Ziyad Al-Sharawi	Sultan Qaboos University	Oman	Harvesting in discrete population models: Open problems and conjectures
77	Akiko Shima	Tokai University	Japan	On the crossings in minimal charts
78	Samir Siksek	University of Warwick	UK	Diophantine applications of p -adic analysis
79	Ahmed Al-Rawashdeh	UAE University	UAE	On Certain Projections of C^* -Matrix Algebras
80	Abbas Syed	Indian Institute of Technology	India	deterministic and stochastic analysis of a model of phytoplankton allelopathy
81	Nasser-eddine Tatar	King Fahd university	Saudi Arabia	On an abstract second order fractional differential equation
82	Cherian Thomas	Ministry of Manpower	Oman	Graphs arising from Rings-I
83	D.R Prince Williams	Sohar College of Applied Sciences	Oman	Vague Normed Linear Space
84	Tsukasa Yashiro	Sultan Qaboos University	Oman	PL-Absolute total curvature of surface-knots
85	Muhammad Yousaf	University of Essex	UK	One-Pass Nested QR Updating Algorithm for the Solution of Linear Least squares Problems
86	Lemnaouar ZEDAM	M'sila University	Algeria	A characterization of fuzzy complete lattices
87	Muhammad Ziad	Sultan Qaboos University	Oman	Petrov Classification of Lorentzian Manifolds with Static Cylindrically Symmetric Metrics
88	Elias Zikkos	University of Cyprus	Cyprus	The closed span of an incomplete exponential system in spaces of analytic functions
89	Faizan Ahmad Khan	A.M.U. Aligarh	India	Variational Inequalities and its Applications
90	Leonard Shilgba	American University of Nigeria	Nigeria	Remarks on a nonquadratic Hamiltonian elliptic system
91	Hocine Sissaoui	University of Annaba	Algeria	Dual variational methods for the Liouville Problem
92	Ali Tavakoli	University of majlesi	Iran	Fractal Image Compression
93	Iqab Rabei	Al-al-Bayt University	Jordan	"Hamilton-Jacobi formulation for systems in terms of Riesz's fractional derivatives
94	Kaleem Raza Kazmi	A.M.U. Aligarh	India	An Iterative Algorithm for a System of Implicit Variational Inclusions involving $H(\cdot, \cdot)$ -Mixed Accretive Mappings
95	Ammar Boukhemis	University of Annaba	Algeria	Another Characterization of Semiclassical d-Orthogonal Polynomials
96	Cemil Tunc	Yüzüncü Yıl University	Turkey	On the qualitative behaviors of solutions to the Liénard-type equations with a deviating argument
97	Oliver Thomys	University of Leipzig	Germany	Asymptotic behaviour of capillary problems governed by disjoining pressure potentials
98	Mohammad Reza Jabbarzadeh	Tabriz University, iran	Iran	Conditional type and weighted composition operators Between L^p spaces