

Name	Affiliation	Email (replace # with @)	Research interests	
Ahmad Attiya Bogdanović	Izhar Ahmad Adel A. Attiya Milena Bogdanović	King Fahd University of Petroleum & Minerals, Saudi Arabia University of Mansoura, Egypt University of Nis, Serbia	drizhar#kfupm.edu.sa aattiy#mail.com mb2001969#beotel.net	Operational Research, Optimization Analytic function Automata theory
Daripa	Prabir Daripa	Texas A&M University, USA	daripa#math.tamu.edu	Fluid Dynamics, Reservoir Simulation, History Matching, and Enhanced oil recovery, PDE, Numerical Analysis and Scientific Computing, Applied Mathematics Symplectic and co-symplectic geometry, Rational homotopy, Quaternionic geometry and quaternionic contact spaces, Manifolds with exceptional holonomy and Einstein metrics.
Fernandez Govil	Marisa Fernandez Narendra Kumar Govil	Universidad del Pais Vasco, Spain Auburn University, USA	marisa.fernandez#ehu.es govilnk#auburn.edu	Analysis, applied mathematics
Guira Hassan	Juan Luis García Guira Taher S. Hassan	Universidad Politécnica de Cartagena, Spain Mansoura University, Egypt	juan.garcia#upct.es tshassan#mans.edu.eg	discrete dynamical systems defined in low dimensional spaces, study of the periodic structure of smooth systems using the homological Lefschetz theory and analysis of Hamiltonian systems Differential equations
Jorgensen Khalique Kiriakopoulos Kohno Manoussakis	Palle Jorgensen Chaudry Masood Khalique Konstantinos Kiriakopoulos Toshitake Kohno Yannis Manoussakis	University of Iowa, USA North-West University, South African University of Central Greece,Greece University of Tokyo, Japan University Paris-XI, Orsay, France	palle-jorgensen#uiowa.edu Masood.Khalique#nww.ac.za k_kiriak#otenet.gr kohno#ms.u-tokyo.ac.jp Yannis.Manoussakis#Iri.fr	wavelet theory, subdivision algorithms, decidability of dimension-group isomorphism, spectral-tile duality, scaling algorithms, and fractals Differential Equations Mathematical finance Topology Combinatorics
Marco	Giuseppe De Marco	University of Naples "Parthenope", Italy	demarco#uniparthenope.it	Game theory, mathematical economics, variational analysis, control theory, mathematical finance. Differential equations, nonlinear functional analysis, methods and techniques of nonlinear analysis, calculus of variations, control theory.
Migorski Morana Qaisia	Stanislaw Migorski Claudio Morana Ahmad A. Al-Qaisia	Jagiellonian University, Poland University of Milan-Bicocca, Italy University of Jordan, Jordan	stanislaw.migorski#uj.edu.pl claudio.morana#unimib.it alqaisia#ju.edu.jo	Banking and Finance Nonlinear Vibrations
Rihan	Fathalla A. Rihan	United Arab Emirates University, UAE	frihan#uaeu.ac.ae	Numerical Analysis & Numerical Mathematical Biology, Data Assimilation and Numerical Weather Prediction (NWP)
Ritelli	Daniele Ritelli	University of Bologna, Italy	daniele.ritelli#unibo.it	Classical Analysis, special functions, closed form evaluation of definite integrals by means of special functions, exact solutions of ordinary differential equations and boundary value problems, symmetries of ordinary differential equations
Rogovchenko	Yuriy Rogovchenko	University of Agder, Norway	yuriy.rogovchenko#uia.no	qualitative theory of ordinary, functional and impulsive differential equations, mathematical modeling
Samet Sanh	Bessem Samet Nguyen Van Sanh	Tunis College of Sciences and Techniques, Tunisia Mahidol University, Thailand	bessem.samet#gmail.com nguyen.sanh#mahidol.ac.th	Nonlinear analysis Algebra: Rings, Modules

Sapidis Secelean	Nickolas S. Sapidis Nicolae Adrian Secelean	University of Western Macedonia, Greece University of Sibiu, Romania	nsapidis#uowm.gr nicolae.secelean#ulbsibiu.ro	Design of Products and Systems, CAD, CAE, Solid Modeling, Geometric Modeling of Curves and Surfaces, Virtual Reality and Simulation of Mechanical Systems, Interactive Computer Graphics and Computer Vision, Industrial Informatics Analysis
Seddighin	Morteza Seddighin	Indiana University East, USA	mseddighin#iue.edu	Antieigenvalues and their applications to statistics, operator theory, operator inequalities, operator optimization, and functional analysis.
Spadini	Marco Spadini	Università di Firenze, Italy	marco.spadini#unifi.it	Topological methods in mathematical analysis: theories of topological degree and of fixed point index; Nonlinear ordinary differential equations and dynamical systems. Applied Mathematics on economics, insurances and finances
Stéphane	Goutte Stéphane	University of Paris Diderot 7, France	stephane.goutte#univ-paris8.fr	optimization, optimal control, ill-posed problems, inverse problems, algorithms in optimization and inverse problems, ill-posed inverse problems of physical diagnostics (remote sensing)
Sumin	Mikhail Sumin	Nizhnii Novgorod State University, Russia	m.sumin#mail.ru	Algebra, Fuzzy Sets, Markov Chains and Mathematics Education.
Voskoglou Yaqub	Michael Gr. Voskoglou Adil Yaqub	Graduate Technological Educational Institute of Patras, Greece University of California, USA	mvosk#hol.gr yaqub#math.ucsb.edu	Ring theory, Universal Algebra
Yoon	Jasang Yoon	University of Texas-Pan American, USA	yoonyj#utpa.edu	Matrix Computations and Theory, Multivariable Operator Theory, C^* -Algebras, Several Complex Variables, Classical Theory of Moments, Mathematics Education.
Nashed Grytczuk Obrecht	Zuhair Nashed Aleksander Grytczuk Enrico Obrecht	University of Central Florida, USA University of Zielona Góra, Poland Università di Bologna, Italy	M.Nashed#ucf.edu algrytczuk#onet.pl enrico.obrecht#unibo.it	Integral and Operator Equations, Inverse and Ill-posed Problems, Numerical and Nonlinear Functional Analysis, Optimization and Approximation Theory, Operator Theory, Optimal Control Theory, Signal Analysis and Signal Processing
Zaitsev	Dmitry A. Zaitsev	International Humanitarian University, Ukraine	zsoftua@yahoo.com	Number Theory Analysis
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Maurya	V. N. Maurya	University of Fiji, Fiji	prof.drvmmaurya@gmail.com	Human Decision Making, Multivariate Measurement Systems, New polyhedral approaches to solving the Symmetric Traveling salesman Problem, Supply Chain Management, System Dynamics Modeling Inequalities Operations and Supply Chain Management
				Queueing Theory, Optimization Techniques, Statistical Inference, Sampling Theory, Discrete Mathematical Structures and Graph Theory, Data Structures & Software Testing

Daou	Mohamed K. El-Daou	College of Technological Studies, Kuwait	mk.eldaou#paaet.edu.kw	Differential equations
Bor Lesaja	Huseyin Bor Goran Lesaja	Erciyes University, Turkey Georgia Southern University, USA Korea Advanced Institute of Science and Technology, Korea	hbor33@gmail.com goran#georgiasouthern.edu	Classical analysis (sequences, series, summability), Fourier analysis, Special functions Operations Research, Optimization
Kwon Cravo	Kil Hyun Kwon Glória Cravo	University of Madeira, Portugal	khkwon#kaist.edu gcravo#uma.pt	Differential equations Algebra
Biswas	Anjan Biswas	Delaware State University, USA	biswas.anjan@gmail.com	Theory of Solutions, Nonlinear optics, Fluid Dynamics. Plasma Physics, Nuclear Physics, Mathematical Biosciences
Kolokoltsov Szabo	Vassili Kolokoltsov Sandor Szabo	University of Warwick, UK University of Pecs, Hungary	V.Kolokoltsov#warwick.ac.uk sszabo7@hotmail.com	probability and stochastic processes, optimization and games with applications to business, biology and finances, mathematical physics, differential equations and functional analysis Discrete Mathematics
Alolyan	Ibraheem Alolyan	King Saud University, Saudi Arabia	jalolyan#ksu.edu.sa	Numerical Analysis, Optimization, Exclusion Algorithm, Interval Analysis, Functions of Bounded Variation
Neusel	Mara D. Neusel	Texas Tech University, USA	mara.d.neusel#ttu.edu	Inverse Invariant Theory and Steenrod Operations, Invariant Theory of Finite Groups, Invariant Theory