

ISCDFAMS 2024 PARTICIPANTS

NUMBER	FIRST NAME	LAST NAME	UNIVERSITY	COUNTRY	E-MAIL	TITLE
1(63248)	Ilhem	KADRI	University of Oran 1, Oran	Algeria	kadri.ilhem@univ-oran1.dz	Tensor Product Technique and Atomic Solution for Certain Conformable Fractional Partial Differential Equations
2(63249)	Sara	Dridi	University of Setif 1	Algeria	sara.epsilondridi@yahoo.com	The Controllability Tree for regional controllability of Non-linear Cellular Automata
3(63250)	saadiya	benatmane	1Faculty of Sciences and Technology, Department of Science and Technology, BP227 Abdelhamid Ibn Badis University, 27000, Mostaganem, Algeria	Algeria	saadia.benotmane@univ-mosta.dz	An ab initio study of novel full Heusler alloys for spin polarized and waste heat recycling systems
4(63251)	Fatima Z.	BENGRINE	Tlemcen University	Algeria	bengrinefatimami@gmail.com	Elliptic cooperative system and parabolic non cooperative system with Hardy potential
5(63252)	SID AHMED	BENMANSOUR	Ecole Supérieure en Sciences Appliquées de Tlemcen, ESSA-Tlemcen-13000 Tlemcen, Algérie	Algeria	benman65@yahoo.fr	Numerical modeling and mechanical characterization of a composite sleeve
6(63252)	ABDEL KARIM	FEROUANI	Ecole Supérieure en Sciences Appliquées de Tlemcen, ESSA - Tlemcen-13000 Tlemcen, Algérie	Algeria		Numerical modeling and mechanical characterization of a composite sleeve

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7(63252)	NASREDDINE	BENHADJI SERRADJ	Ecole Supérieure en Sciences Appliquées de Tlemcen, ESSA - Tlemcen-13000 Tlemcen, Algérie	Algeria		Numerical modeling and mechanical characterization of a composite sleeve
8(63252)	ABDERRAHIM	BENMOUSSAT	Material and corrosion research , LAEPO; research Laboratory, University of Tlemcen – Algeria	Algeria		Numerical modeling and mechanical characterization of a composite sleeve
9(63252)	MOHAMED	FEKIH	Department of mechanical engineering, Faculty of technology, University of Tlemcen- Algeria	Algeria		Numerical modeling and mechanical characterization of a composite sleeve
10(63253)	Zahira	Khettab	Abou Bekr Belkaid Tlemcen University	Algeria	khettab.zahira@yahoo.fr	Nonparametric estimation of spectral density functions of sample covariance matrices with correlated entries
11(63254)	Fidan	Sarmasli	The Department of Mathematics and Its Teaching Methods, Baku State University	Azerbaijan	fidan.sarmasli@bsu.edu.az	Enhancing Secondary School Geometry Education Through ICT Integration
12(63254)	Shahin	Aghazade	The Department of Mathematics and Its Teaching Methods, Baku State University	Azerbaijan	shahinaghazade@bsu.edu.az	Enhancing Secondary School Geometry Education Through ICT Integration
13(63256)	Furkan	Yıldırım	Narman Vocational Training School, Ataturk University	Turkey	furkan.yildirim@atauni.edu.tr	On covariant derivatives of some structures with respect to lifts on semi-tangent bundle $t(M)$

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14(63256)	Kürşat	Akbulut	Department of Mathematics Ataturk University	Turkey	kakbulut@atauni.edu.tr	On covariant derivatives of some structures with respect to lifts on semi-tangent bundle $t(M)$
15(63256)	Kübra	Atasever	Ataturk University	Turkey	kubratasever05@gmail.com	On covariant derivatives of some structures with respect to lifts on semi-tangent bundle $t(M)$
16(63258)	Samed	Aliyev	Baku State University	Azerbaijan	samed59@bk.ru	A Simple Proof Of One Theorem Of Planimetry
17(63258)	Maftun	Heydarova	Sumgait State University	Azerbaijan	mefnun.heydarova.82@mail.ru	A Simple Proof Of One Theorem Of Planimetry
18(63260)	Nesrine	Kara terki	Higher school of management Tlemcen	Algeria	kara.nesrine@yahoo.fr	Functional autoregressive process and tests
19(63261)	Asma	Senhadji	University of Tlemcen	Algeria	asma.senhadji@yahoo.com	Multiple Solutions for a Fractional Problem with a Critical Exponent
20(63263)	Ömer	Ünsal	Eskisehir Osmangazi University	Turkey	ounsal@ogu.edu.tr	A Generalized Approach to Nonlinear Partial Differential Equations
21(63264)	Farit	Avkhadiev	Kazan Federal University	Russia	avkhadiev47@mail.ru	Selected results and open problems on Hardy-Rellich type inequalities
22(63265)	Sedaghat	Shahmorad	University of Tabriz	Iran	shahmorad@tabrizu.ac.ir	Tau collocation method for Volterra integral equations with application to factional differential equations
23(63265)	Mahdi	Mostafazadeh	University of Tabriz	Iran	m.mostafazadeh@tabrizu.ac.ir	Tau collocation method for Volterra integral equations with application to factional differential equations

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24(63265)	Fevzi	Erdogan	Van Yuzuncu Yil University	Turkey	ferdogan@yyu.edu.tr	Tau collocation method for Volterra integral equations with application to fractional differential equations
25(63266)	Yashar	Mehraliyev	Baku State University	Azerbaijan	yashar_aze@mail.ru	Inverse Boundary Value Problem for the Linearized Equation of Motion of a Homogeneous Beam
26(63266)	Elvin	Azizbayov	Academy of Public Administration under the President of the Republic of Azerbaijan	Azerbaijan	eazizbayov@dia.edu.az	Inverse Boundary Value Problem for the Linearized Equation of Motion of a Homogeneous Beam
27(63267)	Hemangi Madhusudan	Shah	Harish-Chandra Research Institute	India	hemangimshah@hri.res.in	Some Characteristics of Almost ω -Bach Solitons
28(63270)	Furkan	Yıldırım	Narman Vocational Training School, Ataturk University	Turkey	furkan.yildirim@atauni.edu.tr	Lie Derivatives of Tensor Structures in Semi-Tangent Bundle
29(63270)	Kürşat	Akbulut	Department of Mathematics, Ataturk University	Turkey	kakbulut@atauni.edu.tr	Lie Derivatives of Tensor Structures in Semi-Tangent Bundle
30(63270)	Mustafa	Kır	Ataturk University	Turkey	kir.mustafa85@gmail.com	Lie Derivatives of Tensor Structures in Semi-Tangent Bundle
31(63271)	Şahsene	Altinkaya	İstanbul Beykent University	Turkey	sahsenealtinkaya@gmail.com	Some Inequalities on a Subclass of Spirallike Functions Involving the Barnes-Mittag-Leffler Function
32(63272)	Abdelkader	NOURI	LDERAS laboratory, UTMB University	Algeria	nouri.abdelkader@univ-bechar.dz	Studying the Magnetic, Optical, and Thermoelectric Properties

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						of EuGaN using Density Functional Theory
33(63272)	Bahieddine	BOUABDALLAH	LDERAS laboratory, UTMB University	Algeria	bouabdallah.bahieddine@univ-bechar.dz	Studying the Magnetic, Optical, and Thermoelectric Properties of EuGaN using Density Functional Theory
34(63272)	Benameur	AMIRI	ENS Bechar	Algeria	lpdsamis@gmail.com	Studying the Magnetic, Optical, and Thermoelectric Properties of EuGaN using Density Functional Theory
35(63273)	Yusif	Sevdimaliyev	Baku State University	Azerbaijan	yusifsev@mail.ru	Development of the variational principle for creep problems
36(63273)	Tehmine	Mahmudzade	Baku State University	Azerbaijan	tehminemahmudzade1996@gmail.com	Development of the variational principle for creep problems
37(63274)	Erkan	Cimen	Van Yuzuncu Yil University	Turkey	cimenerkan@hotmail.com	A Numerical Approach to the Singularly Perturbed Periodic Problem
38(63275)	Vladislav	Litvinov	Samara State Technical University, Lomonosov Moscow State University	Russia	vladlitvinov@rambler.ru	Mathematical modeling of stochastic oscillations of a viscoelastic rope with a moving boundary
39(63275)	Kristina	Litvinova	Lomonosov Moscow State University	Russia	kristinalitvinova900@rambler.ru	Mathematical modeling of stochastic oscillations of a viscoelastic rope with a moving boundary
40(63276)	Kürşat	Akbulut	Department of Mathematics, Ataturk University	Turkey	kakbulut@atauni.edu.tr	ON INFINITESIMAL AUTOMORPHISMS WITH RESPECT TO SOME POLYNOMIAL STRUCTURES IN THE SEMI TANGENT BUNDLE

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41(63276)	Furkan	Yıldırım	Narman Vocational Training School, Ataturk University	Turkey	furkan.yildirim@atauni.edu.tr	ON INFINITESIMAL AUTOMORPHISMS WITH RESPECT TO SOME POLYNOMIAL STRUCTURES IN THE SEMI TANGENT BUNDLE
42(63276)	IMRAN	GUNES	Ataturk University	Turkey	umran6575@gmail.com	ON INFINITESIMAL AUTOMORPHISMS WITH RESPECT TO SOME POLYNOMIAL STRUCTURES IN THE SEMI TANGENT BUNDLE
43(63277)	İrfan	IŞIK	National Defence University Naval Academy	Turkey	iisik@dho.msu.edu.tr	A Modified FBS Algorithm for Regression and Classification Problems
44(63277)	İbrahim	KARAHAN	Erzurum Technical University	Turkey	ibrahimkarahan@erzurum.edu.tr	A Modified FBS Algorithm for Regression and Classification Problems
45(63277)	Okan	ERKAYMAZ	National Defence University Naval Academy	Turkey	oerkaymaz@dho.msu.edu.tr	A Modified FBS Algorithm for Regression and Classification Problems
46(63278)	Arif	Salimov	Baku State University	Azerbaijan	asalimov@hotmail.com	Tensor Derivations and Problems of Lifts
47(63278)	Narmina	Gurbanova	Baku State University	Azerbaijan	qurbanova.nermine.97@mail.ru	Tensor Derivations and Problems of Lifts
48(63279)	Zahra	Amroune	University of M'sila	Algeria	zahra.amroune@univ-msila.dz	Representation of unlimited Gaussian integers: Gaussian Pell and Pell-Lucas numbers
49(63280)	Hakan	Akkuş	Erzincan Binali Yıldırım University	Turkey	hakan.akkus@ogr.ebyu.edu.tr	A New Approach to Dickson k-Lucas Polynomials

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50(63280)	Engin	Özkan	Marmara University	Turkey	engin.ozkan@marmara.edu.tr	A New Approach to Dickson k-Lucas Polynomials
51(63281)	İbrahim	Şanlıbaba	Department of Mathematics, Nevsehir Hacı Bektas Veli University	Turkey	ibrahimsanlibaba@gmail.com	Examination of Fermatean fuzzy sets and their applications
52(63282)	Amirouche	MOUHOUS	University of Bejaia	Algeria	amirouche.mouhous@univ-bejaia.dz	Existence of fixed points for classes of operators via the fixed point index on cones of Banach spaces
53(63282)	Karima	MEBARKI	University of Bejaia	Algeria	karima.mebarki@univ-bejaia.dz	Existence of fixed points for classes of operators via the fixed point index on cones of Banach spaces
54(63283)	Meddahi	Meryem	University of Hassiba Benbouali, Chlef, Algeria	Algeria	mdhmr@yahoofr	Some Applications of Metric Regularity of Composed Multimaps Result
55(63284)	Emin	Bagirov	Ministry of Science and Education Republic of Azerbaijan, Institute of Mathematics and Mechanics	Azerbaijan	bagirov@bk.ru	On the Solution Method of the Linearized Equations of Elastodynamics under Inhomogeneous Initial Stresses
56(63284)	Surkay	Akbarov	Yildiz Technical University, Department of Mechanical Engineering	Turkey	akbarov@yildiz.edu.tr	On the Solution Method of the Linearized Equations of Elastodynamics under Inhomogeneous Initial Stresses
57(63285)	Ahmed	Hamidat	University of El Oued, Fac, Exact Sciences Lab Laboratory of Operator Theory and PDE: Foundations and	Algeria	hamidat-ahmed@univ-eloued.dz	Variational Analysis for Thermo-Electro-Elastic-Viscoplastic Contact Problem with Damage

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			Applications 39000, El Oued			
58(63286)	Gökhan	Mumcu	Erzincan Binali Yildirim University	Turkey	gokhanmumcu@outlook.com	Some Characterizations of Quaternionic Normal-Direction Curves in E3
59(63286)	Erdoğan	Özbayrak	Erzincan Binali Yildirim University	Turkey	ozbayrakgala@gmail.com	Some Characterizations of Quaternionic Normal-Direction Curves in E3
60(63286)	Sezai	Kızıltuğ	Erzincan Binali Yildirim University	Turkey	skiziltug@erzincan.edu.tr	Some Characterizations of Quaternionic Normal-Direction Curves in E3
61(63286)	Ali	Çakmak	Agri Ibrahim Cecen University	Turkey	acakmak@agri.edu.tr	Some Characterizations of Quaternionic Normal-Direction Curves in E3
62(63288)	Mine	uysal	Erzincan Binali Yildirim University	Turkey	mine.uysal@erzincan.edu.tr	ON GAUSSIAN FIBONACCI AND GAUSSIAN LUCAS HYBRID NUMBERS
63(63288)	Engin	Özkan	Marmara University	Turkey	engin.ozkan@marmara.edu.tr	ON GAUSSIAN FIBONACCI AND GAUSSIAN LUCAS HYBRID NUMBERS
64(63289)	Habil	Fattayev	Baku State University	Azerbaijan	h-fattayev@mail.ru	Cheeger-Gromoll metric on the coframe bundle of Riemannian manifold
65(63290)	Ali	Akhmedov	Theory of Functions and Functional Analysis Department, Baku State University	Azerbaijan	ali.akhmedov@rambler.ru	Fine spectrum of a class of generalized difference operator-matrices
66(63291)	Ali	Akhmedov	Theory of Functions and Functional Analysis Department, Baku State University	Azerbaijan	ali.akhmedov@rambler.ru	Returned Sequences with applications

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67(63291)	Suleyman	Baghirov	Theory of Functions and Functional Analysis Department, Baku State University	Azerbaijan	suleymanbagirov6@gmail.com	Returned Sequences with applications
68(63292)	Manivannan	Mathi	Central University of Andhra Pradesh	India	manivannan.mathi91@gmail.com	RADII PROBLEMS FOR STARLIKE AND CONVEX FUNCTIONS ASSOCIATED WITH SINE AND COSINE FUNCTIONS FOR SOME BASIC ARITHMETIC OPERATIONS
69(63293)	Aligadzhi	Rustanov	National Research Moscow State University of Civil Engineering	Russia	aligadzhi@yandex.ru	Geometry of conformally flat harmonic approximately trans-Sasakian manifolds
70(63294)	Brahim	Benaissi	University of M'sila	Algeria	brahim.benaissi@univ-msila.dz	The Local Existence of Solution to Caputo-Katugampola Fractional Integro-differential Equation
71(63294)	Yacine	Arioua	University of M'sila	Algeria	yacine.arioua@univ-msila.dz	The Local Existence of Solution to Caputo-Katugampola Fractional Integro-differential Equation
72(63295)	Bayram	şen	Graduate School of Natural and Applied Sciences, Erzincan Binali Yıldırım University	Turkey	bayram.s29@hotmail.com	Catalan Transform of the k-Mersenne and k-Mersenne-Lucas Sequences
73(63295)	Mine	Uysal	Graduate School of Natural and Applied Sciences, Erzincan	Turkey	mine.uysal@erzincan.edu.tr	Catalan Transform of the k-Mersenne and k-Mersenne-Lucas Sequences

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			Binali Yıldırım University			
74(63295)	Engin	Özkan	Department of Mathematics, Marmara University	Turkey	engin.ozkan@marmara.edu.tr	Catalan Transform of the k- Mersenne and k-Mersenne- Lucas Sequences
75(63296)	Taras	Goy	Vasyl Stefanyk Precarpathian National University	Ukraine	taras.goy@pnu.edu.ua	On Toeplitz-Hessenberg Determinants with Higher Order Jacobsthal Number Entries
76(63297)	Abed	MAKRELOUFI	Hight Training College Of Teachers, Mostaganem	Algeria	abedmathsedj@gmail.com	A New contributions in Controllability for Linear Descriptor Systems
77(63298)	Smina	Djennadi	University of Bejaia	Algeria	smina.djennadi@univ-bejaia.dz	Mathematical Analysis of an Inverse Problem for the Time Fractional Heat Equation
78(63298)	Nabil	Shawagfeh	University of Jordan	Jordan	shawagnt@ju.edu.jo	Mathematical Analysis of an Inverse Problem for the Time Fractional Heat Equation
79(63298)	Omar	Abu Arqub	Al-Balqa Applied University	Jordan	o.abuarqub@bau.edu.jo	Mathematical Analysis of an Inverse Problem for the Time Fractional Heat Equation
80(63299)	Tahir	Ceylan	Sinop University,	Turkey	tahircyln@gmail.com	Investigation of the Eigenvalue Problem with an Arbitrary Eigenvalue Parameter
81(63300)	MERIEM	TIACHACHAT	USTHB	Algeria	tiachachatmeriem@gmail.com	A new classe of partial Bell polynomials
82(63301)	Elkhan	Kachabekov	ADA University	Azerbaijan	ekachabekov17635@ada.edu.az	Apollonius Problem and Caustics of a One-Sheeted Hyperboloid

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83(63301)	Elmar	Mammadov	ADA University	Azerbaijan	emammadov16044@ada.edu.az	Apollonius Problem and Caustics of a One-Sheeted Hyperboloid
84(63302)	Cihan	Unal	Sinop University	Turkey	cihanunal88@gmail.com	A new approach for a biharmonic equation with weighted Laplacian
85(63303)	Selim	Bahadır	ANKARA YILDIRIM BEYAZIT UNIVERSITY	Turkey	selim.bahadir@aybu.edu.tr	On Total-4-Uniform Graphs
86(63304)	Elif	Eryaşar	Sinop University	Turkey	eeryasar@sinop.edu.tr	Computing Modified First Fuzzy Zagreb Index of Fuzzy Zero-Divisor Graphs
87(63305)	Aleksandr	Ivanov	St. Petersburg Department of Steklov Mathematical Institute of Russian Academy of Sciences	Russia	regul1@mail.ru	Examples of divergences and a cutoff regularization
88(63305)	Natalia	Kharuk	St. Petersburg Department of Steklov Mathematical Institute of Russian Academy of Sciences	Russia	natakharuk@mail.ru	Examples of divergences and a cutoff regularization
89(63306)	NAIMA	MEHENAOU	Bejaia university	Algeria	naima.mehenaoui@univ-bejaia.dz	Nonlinear Klein Gordon Equation on a Network
90(63306)	Kaïs	Ammari	University of Monastir	Tunisia	kais.ammari@fsm.rnu.tn	Nonlinear Klein Gordon Equation on a Network
91(63306)	Suleman	Alfalqi	University of King Khaled	Saudi Arabia		Nonlinear Klein Gordon Equation on a Network

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92(63306)	Ahmed	Bchatnia	University of Tunis El Manar	Tunisia	ahmed.bchatnia@fst.utm.tn	Nonlinear Klein Gordon Equation on a Network
93(63307)	Olga	Belova	Immanuel Kant Baltic Federal University	Russia	olgaobelova@mail.ru	Grassmann-like manifold of centered planes when the centre circumscribes a surface
94(63310)	Salah	BenMahmoud	M'sila university/Algeria	Algeria	salah.benmahmoud@univ-msila.dz	On Operator Estimates on $B_{p(\cdot),q(\cdot)}^s$ and $F_{p(\cdot),q(\cdot)}^s$
95(63311)	Cahit	KÖME	Nevşehir Hacı Bektaş Veli University	Turkey	cahit@nevsehir.edu.tr	Chaotic dynamics of a discrete predator-prey model with predator harvesting
96(63313)	Fayçal	Alili	Universite Kasdi Merbah Ouargla	Algeria	faycalalili79@gmail.com	The Existence of Solutions for a Hybrid Discrete Fractional Problem with Caputo-Like Formulation
97(63313)	Abdelkader	Amara	Universite Kasdi Merbah Ouargla	Algeria	amara.abdelkader@univ-ouargla.dz	The Existence of Solutions for a Hybrid Discrete Fractional Problem with Caputo-Like Formulation
98(63314)	Andrey	Chubatov	Sirius University of Science and Technology	Russia	chaa@inbox.ru	Using forward-backward SDEs and neural networks for a numerical algorithm to solve fully nonlinear parabolic PDEs
99(63315)	Sebuhi	Abdullayev	Baku State University	Azerbaijan	sebuhi-bdu@mail.ru	NEUTROSOPHIC SOFT LIE ALGEBRAS
100(63315)	Kemale	Veliyeva	Azerbaijan State Oil and Industry University	Azerbaijan	kemale2607@mail.ru	NEUTROSOPHIC SOFT LIE ALGEBRAS

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101(63315)	Sadi	Bayramov	Baku State University	Azerbaijan	baysadi@gmail.com	NEUTROSOPHIC SOFT LIE ALGEBRAS
102(63316)	Kaan	Özdemir	İstanbul Üniversitesi - Cerrahpaşa	Turkey	kaanozdemir998@gmail.com	$N_p = P$
103(63317)	Ljubiša	Kočinac	State University of Novi Pazar	Serbia	lkocinac@gmail.com	Some Trends in Karamata Theory
104(63318)	Abdelhamid	Bensalem	Djillali Liabes University of Sidi Bel-Abbès	Algeria	bensalem.abdelhamid@yahoo.com	First-Order Non-Instantaneous Impulsive Integro-Differential Equations with Infinite Delay: Existence and Approximate Controllability
105(63318)	Abdelkrim	Salim	Hassiba Benbouali University of Chlef	Algeria	salim.abdelkrim@yahoo.com	First-Order Non-Instantaneous Impulsive Integro-Differential Equations with Infinite Delay: Existence and Approximate Controllability
106(63318)	Mouffak	Benchohra	Djillali Liabes University of Sidi Bel-Abbès	Algeria	benchohra@yahoo.com	First-Order Non-Instantaneous Impulsive Integro-Differential Equations with Infinite Delay: Existence and Approximate Controllability
107(63319)	Emrah	YILDIRIM	ERZİNCAN BİNALİ YILDIRIM ÜNİVERSİTY	Turkey	emrhyldrm@hotmail.com	DIRAC EQUATION AND HYPERBOLIC SPINORS
108(63319)	Tülay	ERİŞİR	ERZİNCAN BİNALİ YILDIRIM ÜNİVERSİTY	Turkey	tulay.erisir@erzincan.edu.tr	DIRAC EQUATION AND HYPERBOLIC SPINORS
109(63321)	Melike	Aydın	Graduate School of Natural and Applied	Turkey	melikeayd2590@gmail.com	NEİGHBORHOOD AND DIRECTIONAL NEİGHBORHOOD

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			Science,Erzurum Technical University			MATRICES of (2,n) TORUS KNOT
110(63321)	Ceren Sultan	ELMALI	Department of Mathematics, Erzurum Technical University	Turkey	ceren.elmali@erzurum.edu.tr	NEIGHBORHOOD AND DIRECTIONAL NEIGHBORHOOD MATRICES of (2,n) TORUS KNOT
111(63322)	Metin	Turgay	Selçuk University	Turkey	metinturgay@yahoo.com	Modular Convergence of New type of Sampling Kantorovich Series
112(63322)	Tuncer	Acar	Selçuk University	Turkey	tunceracar@ymail.com	Modular Convergence of New type of Sampling Kantorovich Series
113(63323)	Sadettin	Kurşun	National Defence University	Turkey	sadettinkursun@yahoo.com	Saturation Order of Exponential Sampling Series
114(63323)	Metin	Turgay	Selçuk University	Turkey	metinturgay@yahoo.com	Saturation Order of Exponential Sampling Series
115(63323)	Tuncer	Acar	Selçuk University	Turkey	tunceracar@ymail.com	Saturation Order of Exponential Sampling Series
116(63324)	Özlem	Acar	Selçuk University	Turkey	acarozlem@ymail.com	Convergence Results of Exponential Sampling Series in Logarithmic Weighted Spaces
117(63324)	Tuncer	Acar	Selçuk University	Turkey	tunceracar@ymail.com	Convergence Results of Exponential Sampling Series in Logarithmic Weighted Spaces
118(63324)	Sadettin	Kurşun	National Defence University	Turkey	sadettinkursun@yahoo.com	Convergence Results of Exponential Sampling Series in Logarithmic Weighted Spaces
119(63325)	Josef	Mikeš	Palacky University Olomouc	Czechia	josef.mikes@upol.cz	On Global Geodesic Mappings of Special Spaces

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120(63326)	Akbota	Myrzakul	Astana IT University	Kazakhstan	akbota_myrzakul@mail.ru	Investigation of the nonlinear Schrödinger type equations
121(63326)	Gulgassyl	Nugmanova	L.N. Gumilyov Eurasian National University	Kazakhstan	nugmanovagn@gmail.com	Investigation of the nonlinear Schrödinger type equations
122(63327)	Nil İpek	Şirikçi	Middle East Technical University	Turkey	sirikci@metu.edu.tr	Symplectic embeddings into cylinders for certain symplectic manifolds
123(63328)	serhan	eker	Marmara University	Turkey	serhan.eker@marmara.edu.tr	Some optimal lower bound estimates on the spin-submanifolds
124(63329)	Rabia	Çakan Akpınar		Turkey	rabiacakan@kafkas.edu.tr	Some Notes on a Golden Deformation of Paracontact Structures
125(63329)	Esen	Kemer Kansu		Turkey	esenkemer@kafkas.edu.tr	Some Notes on a Golden Deformation of Paracontact Structures
126(63330)	Canan	Çelik		Turkey	celikcan@yildiz.edu.tr	Stability and Flip Bifurcation Analysis of A Fractional-Order Predator-Prey Model
127(63330)	Kübra	Değerli		Turkey	kubra.degerli@bau.edu.tr	Stability and Flip Bifurcation Analysis of A Fractional-Order Predator-Prey Model
128(63331)	NURAY	GÜL	BITLIS EREN UNIVERSITY	Turkey	ngul@beu.edu.tr	Integrating TOPSIS Method with Topology in Decision-Making: Exploring Alternative Metrics
129(63332)	Furkan	YILDIRIM	Ataturk University	Turkey	furkan.yildirim@atauni.edu.tr	Some Lifts Problems of Lorentzian Almost r-

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						Paracontact Structure On The Semi-Tangent Bundle
130(63332)	Kürşat	AKBULUT	Atatürk University	Turkey	kakbulut@atauni.edu.tr	Some Lifts Problems of Lorentzian Almost r-Paracontact Structure On The Semi-Tangent Bundle
131(63332)	Gülnur	ÇAĞLAR	Atatürk University	Turkey	caglargulnur084@gmail.com	Some Lifts Problems of Lorentzian Almost r-Paracontact Structure On The Semi-Tangent Bundle
132(63333)	Lenka	Vítková	Palacky University in Olomouc	Czechia	lenka.vitkova@upol.cz	On Holomorphically Projective Mappings of Special Kählerian Spaces
133(63333)	Irena	Hinterleitner	Brno University of Technology	Czechia	irena.hinterleitner@vut.cz	On Holomorphically Projective Mappings of Special Kählerian Spaces
134(63333)	Josef	Mikeš	Palacký University in Olomouc	Czechia	josef.mikes@upol.cz	On Holomorphically Projective Mappings of Special Kählerian Spaces
135(63334)	Nizamettin Ufuk	Bostan	Kocaeli University	Turkey	ufuk.bostan@kocaeli.edu.tr	On Intuitionistic Fuzzy b-Metric-Like Spaces
136(63334)	Şuara	Onbaşıoğlu Altuhovs	Kocaeli University	Turkey	suaraonbasioglu@gmail.com	On Intuitionistic Fuzzy b-Metric-Like Spaces
137(63334)	Banu	Pazar Varol	Kocaeli University	Turkey	banupazar@kocaeli.edu.tr	On Intuitionistic Fuzzy b-Metric-Like Spaces

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138(63335)	Yusuf	ÇAKIR	Sinop University	Turkey	ycakir@sinop.edu.tr	Kernel Principal Component Analysis for Nonlinear Schrodinger Equation
139(63335)	Murat	UZUNCA	Sinop University	Turkey	muzunca@sinop.edu.tr	Kernel Principal Component Analysis for Nonlinear Schrodinger Equation
140(63336)	Baha	Alzalg	University of Jordan	Jordan	baha2math@gmail.com	Convergence of a Weighted Barrier Algorithm for Stochastic Convex Quadratic Semidefinite Optimization
141(63336)	Asma	Gafour	University of Djilali Liabes, Sidi Bel Abbes	Algeria	asma_gafour@yahoo.fr	Convergence of a Weighted Barrier Algorithm for Stochastic Convex Quadratic Semidefinite Optimization
142(63337)	NECATİ CAN	AÇIKGÖZ	ERZURUM TECHNICAL UNIVERSITY	Turkey	necatican.acikgoz@erzurum.edu.tr	An investigation for productivity of nearly Lindelöf spaces and some covering properties
143(63337)	CEREN SULTAN	ELMALI	ERZURUM TECHNICAL UNIVERSITY	Turkey	ceren.elmali@erzurum.edu.tr	An investigation for productivity of nearly Lindelöf spaces and some covering properties
144(63338)	Döndü	Öz	Ege University	Turkey	dondou.oz@ege.edu.tr	Some Sufficient Conditions on Multiple Nonnegative Solutions for Iterative System of Third-Order Impulsive Boundary Value Problem with p-Laplacian Operator

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145(63339)	Mouaad	Bouakkaz	Laboratory of Applied Mathematics, Kasdi Merbah University	Algeria	bouakkaz.mouaad@univ-ouargla.dz	Numerical Solution of Lane-Emden Equation Using the SHAM
146(63339)	Nouria	Arar	Mathematics and Decision Sciences Laboratory(LAMASD), Department of Mathematics, University Constantine 1, Frères Mentouri	Algeria	arar.nouria@umc.edu.dz	Numerical Solution of Lane-Emden Equation Using the SHAM
147(63339)	Mabrouk	Meflah	Laboratory of Applied Mathematics, Kasdi Merbah University	Algeria	meflah.mabrouk@univ-ouargla.dz	Numerical Solution of Lane-Emden Equation Using the SHAM
148(63341)	Deniz	Öztürk	Sinop University	Turkey	denizozturk@sinop.edu.tr	Understanding glucose homeostasis through mathematical analysis
149(63343)	chaimae	ouchicha	university hassan 1st	Morocco	chaimaeouchicha@gmail.com	A novel segmentation approach for noisy MRI brain images
150(63345)	Khadija	MOUATASSIM	Department of Computer Science and Mathematics, Chouaïb Doukkali University, ESTSB, ELITES Lab, El Jadida	Morocco	mouatassim.khadija@ucd.ac.ma	Intrusion Detection Systems for VANETs Using Artificial Intelligence
151(63345)	Abdelfettah	Mabrouk	Department of Computer Science and Mathematics, Chouaïb Doukkali University,	Morocco	mabroukdes@gmail.com	Intrusion Detection Systems for VANETs Using Artificial Intelligence

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			ESTSB, ELITES Lab, El Jadida			
152(63345)	Chaimae	Ouchicha	Department of Management Assistance Techniques, Hassan 1st University (UH1), Settat	Morocco	chaimaeouchicha@gmail.com	Intrusion Detection Systems for VANETs Using Artificial Intelligence
153(63346)	Bülent	Ünal	Bilkent University	Turkey	bulentunal@mail.com	Current Perspectives on Ricci Flows
154(63347)	Tofigh	Allahviranloo	Research Center of Performance and Productivity Analysis, Istinye University, Istanbul, Türkiye	Turkey	tofigh.allahviranloo@istinye.edu.tr	Z-Numbers
155(63349)	Mehmet Akif	Akyol	Department of Mathematics, Bingöl University, Bingöl, Türkiye	Turkey	mehmetakifakyol@bingol.edu.tr	On Pointwise Riemannain Maps in Complex Geometry
156(63350)	Chakibek	Almazbekov	Department of Algebra and Topology, Kyrgyz National University, Bishkek, Kyrgyzstan	Kyrgyzstan	chakibek@mail.ru	On General Solution of Fundamental Equations on Conformal Fedosovov Spaces
157(63350)	Josef	Mikeš	Department of Algebra and Geometry, Palacky University, Olomouc, Czech Republic	Czechia	josef.mikes@upol.cz	On General Solution of Fundamental Equations on Conformal Fedosovov Spaces
158(63350)	Patrik	Peška	Department of Algebra and Geometry, Palacky University, Olomouc, Czech Republic	Czechia	patrik.peska@upol.cz	On General Solution of Fundamental Equations on Conformal Fedosovov Spaces

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159(63351)	Nergiz	(Önen) Poyraz	Department of Mathematics, Cukurova University, Adana	Turkey	nonen@cu.edu.tr	A Study on Generalized Screen Generic Lightlike Submanifolds of indefinite Kaehler manifolds
160(63351)	Mehmet Akif	Akyol	Department of Mathematics, Bingöl University, Bingöl	Turkey	mehmetakifakyol@bingol.edu.tr	A Study on Generalized Screen Generic Lightlike Submanifolds of indefinite Kaehler manifolds
161(63352)	Şeyda	Kılıçoğlu	Başkent Üniversitesi	Turkey	seyda@baskent.edu.tr	An Examination on the Bezier surfaces of order $n \times m$ in E^3
162(63353)	NAHEEDA FARHATH	C. P.	DEPARTMENT OF MATHEMATICS, UNIVERSITY OF CALICUT, MALAPPURAM, KERALA	India	naheedafarhathcp@uoc.ac.in	A Study on Invertible Čech Closure Spaces
163(63353)	SINI	P.	DEPARTMENT OF MATHEMATICS, UNIVERSITY OF CALICUT, MALAPPURAM, KERALA	India	sini@uoc.ac.in	A Study on Invertible Čech Closure Spaces
164(63354)	Mehmet	Cevri	Istanbul University, Science Faculty, Department of Mathematics	Turkey	mcevri@gmail.com	K-Means Clustering of Teucrium (Lamiaceae) species based on Principal Component Analysis
165(63355)	Rabiaa	Aouafi		Algeria	aouafi_rabia@univ-khenchela.dz	Fractional proportional Fourier transform and some of its applications
166(63355)	Djamila	Chergui		Algeria	chergui_djamila@univ-khenchela.dz	Fractional proportional Fourier transform and some of its applications

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167(63356)	Nataliia	Dzhaliuk	Pidstryhach Institute for Applied Problems of Mechanics and Mathematics of the NAS of Ukraine	Ukraine	nataliya.dzhalyuk@gmail.com	Sylvester-type Matrix Polynomial Equations and Solutions of a Prescribed Degree
168(63357)	Ahmed	El Idrissi	Laboratory LMACS, Faculty of Science and Technology, Sultan Moulay Slimane University, Beni Mellal, Morocco	Morocco	ahmed.elidrissi@usms.ma	Global Well-Posedness for a Nonlinear Diffusion Model with Fractional Laplacian Operators in Critical Besov-Morrey Spaces
169(63357)	Brahim	El Boukari	Laboratory LMACS, Faculty of Science and Technology, Sultan Moulay Slimane University, Beni Mellal, Morocco	Morocco	elboukaribrahim@yahoo.fr	Global Well-Posedness for a Nonlinear Diffusion Model with Fractional Laplacian Operators in Critical Besov-Morrey Spaces
170(63357)	Jalila	El Ghordaf	Laboratory LMACS, Faculty of Science and Technology, Sultan Moulay Slimane University, Beni Mellal, Morocco	Morocco	elg_jalila@yahoo.fr	Global Well-Posedness for a Nonlinear Diffusion Model with Fractional Laplacian Operators in Critical Besov-Morrey Spaces
171(63359)	Murat	ALTUNBAŞ	Erzincan Binali Yıldırım University	Turkey	maltunbas@erzincan.edu.tr	On harmonicity of generalized magnetic curves
172(63361)	Asma	Boukhalifa	University of Belkaïd Abou Bekr Tlemcen	Algeria	asmabouk94@gmail.com	Sieves estimator of functional autoregressive process
173(63362)	Rena	Sadikhzada	Baku State University	Azerbaijan	rena7097@gmail.com	Inverse problem of determining the right-hand side in a third-order pseudo-hyperbolic equation with non-classical boundary conditions

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174(63363)	Ali	Çakmak	Agri Ibrahim Cecen University	Turkey	acakmak@agri.edu.tr	Curves at a Constant Distance from the Edge of Regression on Some Special Curves in G_3
175(63363)	Abdulgani	Şahin	Agri Ibrahim Cecen University	Turkey	agani@agri.edu.tr	Curves at a Constant Distance from the Edge of Regression on Some Special Curves in G_3
176(63366)	SEHER	ASLANCI	Alanya Alaaddin Keykubat University	Turkey	seher.aslanci@alanya.edu.tr	On deformed lifts 1-forms in the 2-jet bundle
177	Tuğçe	KUNDURACI	Ataturk University	Turkey	tugcek@atauni.edu.tr	
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179(63368)	Andrii	Romaniv	Pidstryhach Institute for Applied Problems of Mechanics and Mathematics NAS of Ukraine	Ukraine	romaniv_a@ukr.net	The Structure of the Greatest Common Divisor of Matrices Over Elementary Divisor Domains
180(63340)	Brahim	Kilani	Badji Mokhtar-Annaba University	Algeria	kilbra2000@yahoo.fr	The asymptotic behavior of Lord-Shulman system with microtemperature effects with non-positive definite energy
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184(63367)	Ebru	Aydoğdu	Turkish National Defence University	Turkey	ebrudiyarbakirli@gmail.com	Similarity Measures on Spherical Fuzzy Sets
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189(63370)	Furkan	Yıldırım	Ataturk University	Turkey	furkan.yildirim@atauni.edu.tr	Applications of Diagonal Lift in Semi-tangent Bundles
190(63370)	Daneez Qasim	Tajuldeen	Ataturk University	Iraq	denizkasim83@gmail.com	Applications of Diagonal Lift in Semi-tangent Bundles
191(63371)	Furkan	Yıldırım	Ataturk University	Turkey	furkan.yildirim@atauni.edu.tr	Some Notes on The Semi-Tangent Bundle Lorentzian Almost R-Paracontact Structures
192(63371)	Kürşat	Akbulut	Department of Mathematics Ataturk University	Turkey	kakbulut@atauni.edu.tr	Some Notes on The Semi-Tangent Bundle Lorentzian Almost R-Paracontact Structures



3rd INTERNATIONAL

SYMPOSIUM ON CURRENT
DEVELOPMENTS IN FUNDAMENTAL AND
APPLIED MATHEMATICS SCIENCES



TÜBİTAK

This symposium is supported by the
Scientific and Technological Research
Council of Turkey

(TÜBİTAK, 2223-B, 1929B022400234)

Adress: İstanbul Aydın University,
Beşyol Mah. İnönü Cad. No: 38,
Sefaköy-Küçükçekmece / İSTANBUL,
P.C.: 34295, TÜRKİYE. Tel: +90 (212) 444 1 428
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SYMPOSIUM DATE
(Face-to-face)

02-03-04-05 Sep. 2024

SYMPOSIUM DATE
(Online-Zoom)

02-03-04-05 Sep. 2024
Zoom Meeting ID: 922 5590 6249



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2024