		ISCDFAMS 20)23 S	YMPOSIUM PROGRAI	MME			
FIRST DAY 14 November, 2023								
14.11.2023 Tuesday		Hall 1		Hall 2		Hall 3		
Türkiye Istanbul								
<u>Time</u>								
08:45-08:50		OPE		EMONY (Ankara SALOON) Chair: Ayşenur lational Anthem and Respectful Silence	Uçar			
08:50-09:00		Prof Dr Kürcat AKRIII IIT Ata		ity - Speaker on behalf of the organizing committe	e (Türkiye	Istanbul Time-Zoom)		
Türkiye Istanbul Time	(09:00-09:1	0) Prof. Dr. Yavuz DEMİR - Ankara Bilim Univ		• •	c (Turkiye	istanbui Tinic-Zooni)		
Tankiyo lotanbar rimo		0) Prof. Dr. Atilla KESKİN - Atatürk University	•					
		0) Prof. Dr. Necdet ÜNÜVAR, Ankara Universit						
	,	0) Prof. Dr. Musa YILDIZ, Gazi University - Re	~					
09:00-10:30		0) Prof. Dr. Bülent ÇAKMAK, Erzurum Techniq		y - Rector				
	`	0) Prof. Dr. Akın LEVENT, Erzincan Binali Yıld						
	(10:00-10:1	0) Prof. Dr. Abdulhalik KARABULUT, Ağrı İbr	ahim Çeçen	University - Rector				
	(10:10-10:2	0) Prof. Dr. Halil İbrahim ZEYBEK, Gümüşhand	University	- Rector				
	(10:20-10:30) Prof. Dr. Ali Cengiz KÖSEOĞLU, Ankara Yıldırım Beyazıt University - Rector							
10:30-11:00	COCKTAIL							
11:00-11:30			•	HİN (Ege University – Türkiye) (Ankara SA	•	• •		
		• • • • • • • • • • • • • • • • • • • •		f basic concepts on a (semi-Riemann) manifo		•		
11:30-12:00				NGÜL (Uludağ University-Türkiye) (Ankara) Chair: Ayşenur Uçar		
10.00.10.00		Omega II	nvariant and	d Realizability of Graphs (Türkiye Istanbul Tim	ie-Zoom)			
12.00-13.00		Invited Speakers: Pro	of Dr. Jame	LUNCH (Self Provided) es Peters (University of Manitoba - Canada) Chair: A	yeanur Hear		
13:00-13:30				elopes (Amplifier 1, Amplifier 2, Amplifier 3				
13:30-13:45		con cynnnonics in Decemparely	TVOUI EITVO	COFFEE BREAK	, (Tarkiyo i	otanibai Timo Eddini,		
14.11.2023								
Tuesday		Hall 1		Hall 2		Hall 3		
13:45-14:00	aneez Qasır		Chair:	On the bicubic Bezier surfaces and paraboloids in E³ Şeyda Kılıçoğlu	.Chair:	The Indexs For Ditopological Texture Graphs Tuğçe Kunduracı		
14:00-14:15	med Yiğider (Co-Chair: Da		ürşat Akbulut (Co- Ayşenur Uçar)	On Lie Differentiability Conditions of Some Polynomial Structures in the Semi Tangent Bundle Imran Gunes	. Ayşen Özbay (Co. Arzu Güleroglu)			
14:15-14:30	ımed Yiğide		ürşat Al Ayşent	Short Notes for Tangent Indicatrix and Binormal Indicatrix Ayşenur Uçar	. Ayşen Arzu Gü	Quaternions and Three-Dimensional Rotation Hicran Aşar		

14:30-14:45	Chair: Muham		Chair: K	A modelling of the natural logarithm and Mercator series as 5^(th),6^(th),7^(th) order Bezier curve plane Şeyda Kılıçoğlu	Chair: N.	Some Tensor Structures On Semi-Tangent Bundle t(M) Mustafa Kır			
14:45-15:00	14:45-15:00 COFFEE BREAK								
15:00-15:15	Jçar)		: Kübra	Diagonal Lift Problems in a Special Class of Semi-Cotangent Bundle Hacer Cengiz	hair:	An Enhanced Mechanism for Boosting Salp Swarm Algorithm Meriem Nacer			
15:15-15:30	Havva Turan (Co-Chair: Ayşenur Uçar)	On the convergence rate of robin type overlapping domain decomposition methods Ahmed Salah Chibi	Ö-O	Some Horizontal Lift Problems in the Semi- tensor Bundle Merve Aydın	Erdoğan (Co-Chair: Boudeliou)				
15:30-15:45	/a Turan (Co-C	New inequalities of matrix means for sectorial matrices Yassine Bedrani Merve Ayo Covariant Derivatives o Semi Tangent I	Covariant Derivatives of Structures on Semi Tangent Bundle Kübra Atasever	Görkem Erdc Marwa Bou	New stability number of the Lord-Shulman system with microtemperature effects Marwa Boudeliou				
15:45-16:00	Chair: Havv	Acceleration Slant Curve in \${E_1}^3\$	Chair: Şeyda	Pseudo-Riemannian Metric and Lorentzian Almost r-Paracontact Structure On The Semi-Tangent Bundle	Chair: Gö	Existence Theory Of L^1-Solutions For Fractional Differential Equations			
10.00.10.15		Hasan Altınbaş		Gülnur Çağlar		Abdelatif Boutiara			
16:00-16:15	, a			COFFEE BREAK					
16.15-16.30	ğider (C		ne hair: an)		an an				
16.30-16.45	med Yi		Yassine Co-Chail Ozkan)		: Marwa Iiou (Co Gökhan mcu)				
16.45-17.00	Chair: Muhammed Yiğider (C		Chair: Yassine Bedrani (Co-Chair: Mustafa Özkan)		Chair: Marwa Boudeliou (Co- Chair: Gökhan Mumcu)				
17.00-17.15	Chair:		Bed Mt		0 8 0				
18:00-20:00		DINNER (Traditional	Erzurum	Cag Kebab)-(ESAV)-14 Novembe	er, 2023	(18:00-20:00)			
		SECONI	D DA'	15 November, 2023					
00.00.00.00		Invited Speakers: Prof. I	Or. Arif S	ALIMOV (Bakü University – Azerb	aijan) (Ankara SALOON)			
09:00-09:30				tions in the bundle of 2-jets (Türkiye					
09:30-09:45				COFFEE BREAK		,			
15.11.2023									
Wednesday		Hall 1		Hall 2		Hall 3			
09.45-10.00	6	Hyperbolic Pell Polynomials and their some Properties	ı	The locally trivial bundle above the complex projective line	ò	Almost contact metric manifoldswith certain condition			

	Ŭ	Havva Turan	(င	Irina Sorokovnina	(C	Benaoumeur Bayour
10.00-10.15	Tuğçe Kunduracı chair:Ali Çakmak)		Chair: Çağrı Karaman (chair:Rabiaa Aouafi)	Pointwise bi-slant Riemannian maps into Hermitian manifolds Yılmaz Gündüzalp	zun Bayar (C Şahin Şener)	Approximate Analytical and Numerical Solutions of Fractional Black-Scholes Option Pricing Equations Ümmü Şahin Şener
10.15-10.30	Chair: Tuğçe K chair:Ali	Short Time Behaviour of a Three- dimensional Dam-break Flow Involving Two Fluids with Free Surfaces Tuğba Yazan	air: Çağrı chair:Rabi		Chair: Irmak Uzun chair:Ümmü Şah	Numerical modeling of the mechanical behavior and repair of a piplines by composite sleeve Sid Ahmed Benmansour
10.30-10.45	Cha		чэ		Cha	Numerical Analysis of a Non-Linear Stochastic Epidemic Model Ali Raza
10.45-11.00				COFFEE BREAK		
11.00-11.15	(co- (r	Study of Structural ,dynamic and mechanical properties of Hf2CO2 Mxene,ab-initio calculations Chewki Ougherrb	llga Belova)			
11.15-11.30	Berrin Şentürk (co- ir:Bayram Şahin)		-chair: O	Stability of generalized P-harmonic maps Ahmed Mohammed Cherif	er	
11.30-11.45	air: Berrin Şentürk (c Chair:Bayram Şahin)		Chair: Bilel Neggal (co-chair: Ollga Belova)	A determinetion of effective moisture diffusivity during solar dryer of tomato slices Korti Abdel Illah Nabil	Poster	Expansions of q-opretional equations for q-polynomials and related problems of q-PDE Jian Cao
11.45-12.00	Chair: Cha	Existence result for Elliptic equation on Riemannian manifolds Imad Amrani Zerrifi	Chair: Bilel	Fundamental equations on conformal Fedosovov spaces Chakibek Almazbekov		Cutting Parameter Optimization based on Online Temperature Measurements (Poster) Djamal Kara Ali
12.00-13.00				LUNCH (Self Provided)		
13:00-13:30		Invited Spiker : Prof. Dr. J	osef Mil	ces (Palacky University-Czech Re	public) (Ankara SALOON)
13.00-13.30		Geodesic mapp	ing and t	heir generalization (Türkiye Istanb	ul Time	-Zoom)
14.00-14.40				COFFEE BREAK		
15.00-15.15	ıir:Karima	Regularized Sinc Collocation Method Applied to Fredholm Integral Equation of the first kind Bilel Neggal	co-chair: (Havva		r:Mesut	
15.15-15.30	lan (co-chair:Ka b)	On a new non-linear coupled system involving two types of fractional derivatives Abdelkader Amara	Ali co-chai an)		uğ co-chair:Mes nok)	On a generalized degenerate fractional differential IVP in a Banach space Said Mazouzi

15.30-15.45	Önder Erkas Di		al Kara Tur		zai Kızılt Altıı	Data-Oriented Bayesian Network Model of Breast Cancer Risks Ersin Şener	
15.45-16.00	Chair: Önde	Fuzzy Double-Indexed Norm Space in Terms of a-Level set Sevda Atapınar	Chair: Djamal Kara Tu	Characterization of strong invariance with respect to diferential inclusions with time-dependent maximal monotone operators Karima Dib	Chair: Sezai Kızıl Alt	Characterization of Special Space Curves with Euler Angles Mesut Altınok	
16.00-16.15		Sevua Atapinai		COFFEE BREAK		Wesut Aitmok	
16.15-16.30	ž		6	OOT LE BREAK			
16.30-16.45	Chair: Ali Çakmak(co- chair:Sevda Öztürk)		Chair: Sait Taş (co- chair:Kaddour Zegga)		Chair: Nejmi Cengiz(co-chair: Tülay Yıldırım)		
16.45-17.00	Chair: Çakmak r:Sevda		ir: Sait Ta hair:Kadd Zegga)		Chair: Nejmi engiz(co-cha ülay Yıldırım		
17.00-17.15	chai		Cha		° ö ⊢		
18:00-20:00		GALA DINNER (Be	yoğlu Ha	limbey Restaurant)-15 November	2023 (1	8:00-20:00)	
				16 November, 2023			
	1.			<u> </u>	no. / / /	otrolio) (Ankoro SALOON)	
9:00-09:30	Invited Speakers: <i>Prof. Dr. Tony SHANNON (University of Technology Sydney– Australia)</i> (Ankara SALOON) Some Conjectures About Number Theory Triangles (Türkiye Istanbul Time-Zoom)-(Chair: Necati Can Açıkgöz)						
		Some Conjectures About Number	Theory T	riangles (Türkiye Istanbul Time-Zo			
16.11.2023 Thursday		Some Conjectures About Number	Theory T	riangles (Türkiye Istanbul Time-Zo			
	Qasıı	•			oom)-(Ch	Hall 3 A mathematical model in epidemiology	
Thursday	Qasıı	Hall 1 Existence Results for Second order Functional Differential Inclusions Medjadj Imene		Hall 2 New hybrid conjugate gradient method with descent condition and globally convergent	oom)-(Ch	nair: Necati Can Açıkgöz) Hall 3	
10.00-10.15	Qasıı	Hall 1 Existence Results for Second order Functional Differential Inclusions		Hall 2 New hybrid conjugate gradient method with descent condition and globally convergent Amina Hallal Synthesis of dichlorodiazabutadienes based on tert-butyl benzaldehyde	oom)-(Ch	Hall 3 A mathematical model in epidemiology	
10.00-10.15 10.15-10.30		Hall 1 Existence Results for Second order Functional Differential Inclusions Medjadj Imene Primal-Dual Interior Point Methods for SDLCP Based on a New Type of Kernel Functions	: Mustafa Özkan (Co-Chair: Jian Cao)	Hall 2 New hybrid conjugate gradient method with descent condition and globally convergent Amina Hallal Synthesis of dichlorodiazabutadienes based on tert-butyl benzaldehyde Gulnar Atakishiyeva Expansions of q-operational equations for q-polynomials and related problems of q-PDE	oom)-(Ch	Hall 3 A mathematical model in epidemiology Khadidja Hamli On a New Combination of Orthogonal Polynomials Sequences	

11.15-11.30	ir: Sevda	The Geometry of a non-conformal deformation of a metric and bi-harmonicity Kaddour Zegga	ir: Kübra		: Erdoğan	DNA codes Over The Ring Z_4(Z_4+uZ_4)(Z_4+uZ_4(u^2Z)_4 Tülay Yıldırım	
11.30-11.45	Chair: Ali Ulvi Özgül (co-chair: Öztürk)	On Ricci pseudosymmetric Kahler spaces Patric Peska	Chair: Sezai Kızıltuğ (co-chair: Karataş Selam)	A contribution to the thermal field evaluation at the tool-part interface if machining conditions Nasr-edinne Benhadji Serradj	Chair: Ali Çakmak (co-chair: Erdoğar Özbayrak)	A new sequential differential problem with Caputo-Hadamard fractional derivatives Amira Abdelnebi	
11.45-12.00	i Ulvi Öz Öz	Sizing of a drip irrigation system with photovoltaic pumping Nasr-edinne Benhadji Serradj	szai Kızıltu Karataş		i Çakmak Özb		
12.00-12.15	Chair: Al	Permanents and Determinants of some Hessenberg Matrices with Generalized Jacobsthal-Like Sequences Kübra Karataş Selam	Chair: Se		Chair: Ali	Quaternionic Normal-Direction Curves and Applications Erdoğan Özbayrak	
12.00-12.15				COFFEE BREAK			
12.20-13.00				LUNCH (Self Provided)			
13:00-13:30	Invited Speakers: Prof. Dr. Vusuf Vavlı (Ankara University - Turkey) (Ankara SALOON) Approximations of						
13.30-15.00				COFFEE BREAK	-		
F	OUR1	TH DAY 17 November	r, <mark>20</mark> 2	3 (ONLINE)-Türkiye Is	stanb	ul Time-Zoom	
09:00-09:30		•		(Transilvania University of Brasco			
17.11.2023 Friday		Hall 1		Hall 2		Hall 3	
09.30-09.45	Arzu Akbulut)	Impulsive generalized proportional Riemann-Liouville fractional differential equations: Stability concepts Snezhana Hristova	(Co-Chair: Elif	Investigation Of The Unsteady Three- Dimensional Magnetohydrodynamic Flow Of Nanofluids Over A Decelerated Rough Rotating Disk. ELIF DEMIRAĞ	ir: İbrahim	Real Lines on Cubic Surfaces Mecid Sariye	
09.45-10.00	atma Sağsöz (Co-Chair: Aı	Sound Wave Propagation along a Coaxial Duct with a Step Discontinuity via Wiener-Hopf Method Adile Uluca	Şener Kılıç (Co-(Demirağ)	Some Inequalities For The Generalized Digamma Function Emrah YILDIRIM	Aslancı (Co-Chair: İbrahim Şanlıbaba)	On the Robustness of the Trajectories of Control Systems with Respect to Fast Consumption of the Control Resource Khalik Guseinov	
10.00-10.15	atma Sağs	Existence and nuiqueness results of a Lasota-Wazewska model with an iterative term	le§ əln§	A Numerical Approach of a Singularly Perturbed Differential-Difference Equation with Mixed Type	eher Asl Şı	Regional controllability of fractional-order dynamical system with time-varying delays in the state	

	Ш. 	Marwa Khemis	ü	Erkan Cimen	<u>ه</u>	Wadii Ghandor
10.15-10.30	Chair:	Examination of the Existence of Coding on Violin Strings	Chair:	Some bounds for the topological indices on fuzzy graphs	Chair:	Properties and applications of bipolar fuzzy sets
		Bahar Kuloğlu		Ezgi Kaya		İbrahim Şanlıbaba
		On Investigating Numbers in the Sets of		A new collocation method for solving		Investigation of Power-Law Fluids over a
10.30-10.45	Özen	Diophantine D(∓2): New Insights	hair	fractional Riccati equation	air:	Decelerated Rotating Disk
	ï.	Özen ÖZER	0,0	Fatemeh Soleyman Hyperbolic-hyperbolic singular perturbation	ပို	Serkan Ayan
10.45-11.00	ပို	The Role of Upper Triangular Matrices in Secure Communication with Examples) (C	for aquasilinear problem with a nonlinear	ဂွိ င	Some Approximation Properties of Lupaş- Jain Operators
10.40-11.00	Erişir (Co-Chair: Özer)	Özen ÖZER	Karabacak (Co-Chair: Melih İs)	dissipative term Sara MOKHTARI	Arzu Akbulut (Co-Chair: Murat Bodur)	Murat Bodur
44.00.44.45	irişi Öz	Phase Type Distribution Queueing Systems	Kara Neli	Is the shortest path always the fastest?	rat I	On Nez Characterizations Curves in 5-
11.00-11.15	ay E	Lounes Ameur		Fatmanur Aydoğmuş	Mu	Dimensional Lorentzian Space Mustafa KAYMAZ
	Tülay	Teaching With Dynamic Mathematics	Chair: Mesut	Some Algebraic Approaches in Nearness	<u>i.</u>	On the generators of F_2F_4-skew cyclic
11.15-11.30	Chair:	Software Geogebra: Examining Postgraduate Theses	air:	Theory	Chair:	codes
	ပိပ	Ebru KORKMAZ	ပ်	Melih İs		Mustafa Sarı
11.30-13.30				LUNCH (Self Provided)		
13.30-14.00		-		RWAL (Anand International Colle		· · · · · · · · · · · · · · · · · · ·
	C	Certain Saigo Type Fractional Integral Inequal	ities and T	heir q-Analogues (Ankara SALOON) Türkiy	e Istanbul	Time-Zoom-(Chair: Merve Aydin)
17.11.2023 Friday		Hall 1		Hall 2		Hall 3
14.30-14.45	Osman Avcıoğlu)	The Exact Solutions of the Nonlinear Landau-Ginzburg-Higgs Equation Özlem OKUYAN	Chair: Neriman Kartal)		(Co-Chair: Faik Babadağ)	Exact Traveling Wave Solutions for the non-linear couple Drinfeld-Sokolov-Wilson (DSW) Dynamical System Using Extended Jacobi Elliptic Function Expansion Method Nisa ÇELİK
	ian A		man	Discrete Fractional Order Economic Model	aik Ba	Dual vectors with Jacobsthal and
14.45-15.00	Osm	On the mock-Chebyshev Polynomial Interpolation	Neri	in a Barabasi–Albert graph with N = 10 nodes	ië E	Jacobsthal-Lucas number sequences
	Chair:	Nisa Nur Çakır	hair:	Neriman Kartal	Ö	Faik Babadağ
15.00-15.15) (Co-C	The Category of Groups ℤn	Özen Özer (Co-C	An Approximate Solution for System of Delay Differential Equations with Delay Parameter		Dual Number Sequences: Quantum Calculus Approach with Applications
	dirin	Osman Avcıoğlu	Öze	Sevket Uncu	Sağ	Faik Babadağ
15.15-15.30	air: İsa Yıldırım (Co-	Split (pre)crossed modules over R-algebroids	: Özen	Flat Approximations of Hypersurfaces	Derya Sağlam	Shehu Variational Iteration Method for Solutions of Schrödinger Equations
	air.	Osman Avcıoğlu	hair:	Çağla Ramis İlgüz	air.	Ece Güneş Zaralı

15.30-15.45 15.45-16.00	G.	On Selective Covering Properties in Bitopological Spaces Necati Can Açıkgöz	O	Enhancing Music Streaming with Spotify's Algorithm: A Deep Dive into Recommendation Systems Zeynep Budak YILMAZ COFFEE BREAK	Ö	Approximation by nonlinear Szász–Mirakyan operators of Durrmeyer type Sevilay Kırcı Serenbay
17.11.2023 Friday		Hall 1		Hall 2		Hall 3
16.00-16.15	mer Faruk	Schatten Class Generalized Toeplitz Operators on Harmonic Bergman-Besov spaces of the Unit Ball Ömer Faruk DOĞAN	rnep Özkurt)	Tame and Wild Automorphisms on Free Leibniz Algebras Zeynep Özkurt	(zO npuo	Some results on the existence of positive solutions for the iterative system of the impulsive boundary value problem Döndü Öz
16.15-16.30	Olgun Durmaz (Co-Chair: Ömer Doğan)	Biharmonic Sections Bouazza Kacimi	-Chair: Zey	On the Rank of an Element in Free Leibniz Algebras Zeynep Özkurt	Co-Chair: D	A New Numerical Method to Solution of Conformable Fractional Partial Differential Equation Hakkı Güngör
16.30-16.45	ı Durmaz (Co. Doğan)	Some Properties of Developable Surfaces Çağla Ramis İlgüz	orkmaz (Co	An Inverse Source Problem for the Quantum Kinetic Equation Fikret Gölgeleyen	Akbulut (6	On New Banach Sequence Spaces e_0^(a,b) (u,p,q) and e_c^(a,b) (u,p,q) and Their duals Damla BARLAK
16.45-17.00	Chair: Olgun	Commutators generated by Calderon–Zygmund operators with kernels of Dini's type and weighted Lipschitz functions on generalized weighted Morrey space Ferit Gürbüz	Chair: Ebru Korkmaz (Co-Chair: Zeynep Özkurt)	Numerical Study of a New Time-Fractional Monkeypox Model using Caputo Fractional Derivatives Shyamsunder Kumawat	Chair: Arzu Akbulut (Co-Chair: Dondu Oz)	An Exact Solutions of the combined KdV–mKdV Equation by the Consistent Riccati Expansion Method Arzu Akbulut
17.00-17.15				COFFEE BREAK		
17.11.2023 Friday		Hall 1		Hall 2		Hall 3
17.15-17.30		Phase Type Distribution Queues Lounes Ameur		Existence Result for Elliptic Equation on Riemannian manifolds Imad Amrani Zerrifi		Ulam-type Stability for implicit fractional proportional equation Rabiaa Aouafi
17.30-17.45		On some recursive methods in matrices operations		Physics Informed Neural Network Method for the Numerical Solution of Benney-Roskes/Zakharov-Rubenchik System		Some Characterizations on Hypersurfaces of Riemannian Product Manifolds
		Youssouf Mezzar		Burcu Ece Alp		Mehmet Gülbahar

17.45-18.00		Approximate Solutions of Schrödinger Equations by Laplace Variational Iteration Method Arzu Güleroğlu		Algebraic and Differential İdentities on Rings and Algebras Faiza Shujat		Study of nonlocal-delay conformable fractional differential systems of second order in Banach spaces M.Hachem BEN TAHIR
18.00-18.15	s Ameur)	Investigation of stresses occurring in a circular disk consisting of different annular materials by mathematic modeling Hüseyin Fırat Kayıran	ce Alp)		^ouafi)	New Jacobi wavelets' kernel for Support Vector Machines Nadira Abbassa
18.15-18.30	Harun Selvitopi(Co-Chair: Lounes Ameur)	Existence Results for Second order Functional Differential Inclusions Imene Medjadj	Chair: Olgun Durmaz (co-Chair: Burcu Ece Alp)	Ulam-type Stability for implicit two-order fractional Integro-Differential equation with 3-point boundary conditions Nasrallah İlhem	Chair: Nazlı Karaca (Co-Chair: Rabiaa Aouafi)	Positive Solutions of a Fractional Order p- Laplacian Boundary Value Problem Gül Gizem Yüce
18.30-18.45	ritopi(Co-Cl	Obstacle Two-phase Problems with Hardy Potential	maz (co-Ch	Horizontal lift of affine connection to the (0,2) type tensor frames	aca (Co-Ch	The Study of Pre-Service Mathematics Teachers' Approach on Students' Misunderstanding For Four Possible Answers to Solve a problem
	Selv	Ahmed Abergi	Dur	Habil Fattayev Reaction- Diffusion SIR Model and an	Kara	Manouchehr Behboudi Asl
	S ur	The deformation of connections in cocongruence K_(n-m)m	_ <u></u>	Exact Solution		
40.45.40.45	ları	Olga Belova	Olg	Sevda ÖZTÜRK	Z	
18.45-19.15	Chair: I	Some notes on Clairaut conformal Riemannian submersions	hair: (On a New Class of Hypergeometric Function	Chair:	A note Hopf's conjecture
	ည်	Murat POLAT	ပ	Praveen Agarwal		Sergey Stepanov
19.15-19.30		A study on Conformal semi-invariant Riemannian maps to Sasakian manifolds Sümeyye KARAGÖL				Bioconvention near a strechable boundary with convective conditions Touseef Fayaz
19.30-19.45		A variational approach to a constrained hyperbolic Kirchoff type problem Fatima Ezahra Bentata				Apollonius Problem and Caustics of an Ellipsoid Yagub Aliyev
19.45-20.00						
20.00-20.15						

(ISCDFAMS-2023)

International Symposium on Current Developments in Fundamental and Applied Mathematics Sciences



















This symposium is supported by the Scientific and Technological Research Council of Turkey (TÜBİTAK, 2223-B, 1929B022300335).

Address: Ankara Bilim University Maltepe Campus Maltepe, Şehit Gonenc St. No: 5, P.C: 06570 Çankaya/Ankara-Türkiye

SYMPOSIUM DATE

(Face-to-face)

14-15-16 Nov 2023

SYMPOSIUM DATE

(Online-Zoom) 17 Nov 2023 Zoom Meeting ID: 945 1312 1447



Important Note: Keynote speeches and invited speeches will be held online via Zoom program (Zoom Meeting Id: 94513121447). Online presentations are not timed according to the time in your country. The time of the presentations should be based on Türkiye-Istanbul Time. Türkiye-Istanbul Time is located in the upper left corner of the symposium web page (https://iscdfams.com/).