

05 September 2018

REGISTRATION	
13:30-14:10 OPENING CEREMONY	
14:10-14:30 COFFE BREAK	
SALOON 1	SALOON 2
CHAIRMAN:	CHAIRMAN:
14:30-14:50 Generalized Metric Spaces and Fixed Point Theorems İbrahim KARAHAN	Focal Surface Of A Tubular Surface With Bishop Frame İn E^3 İlim KİŞİ
14:50-15:10 The Degree of Approximation by Generalized Zygmund Sums in the Classes $C_{\infty}^{\bar{\psi}}$ SibelYASEMİN GÖLBOL	Spherical Product Surface With Harmonic Gauss Map İn Galilean 3-Space G_3 İlim KİŞİ
15:10-15:30 On Filter-type Soft Sets Mustafa Burç KANDEMİR	Q tensor on Sasakian manifolds Hülya BAGDATLI YILMAZ
15:30-15:50 COFFE BREAK	
15:50-16:10 Cubicity of Linear Combinations of Two Commuting Cubic Matrices Emre KİŞİ	A Synthesized AHP-Spearman Model for Mensuration the Segregation of Preferences for Public Transport System Enhancement Moslem SARBAST
16:10-16:30 A Ditopological Fuzzy Structural View of Hutton Spaces Filiz YILDIZ	Integrability of Distributions in Gcr-Lightlike Submanifolds of Golden Semi- Riemannian Manifolds N. Önen POYRAZ
16:30-16:50 On The Fine Spectrum Of The Upper Triangular Band Matrix Over The Hahn Sequence Space Nuh DURNA	Screen Semi-Invariant Lightlike Hypersurfaces Of Metallic Semi-Riemannian Manifolds Burçin DOĞAN
16:50-17:10	

06 September 2018

	SALOON 1	SALOON 2
09:30-10:15	<b>CHAIRMAN:</b>	
	<b>Khaldoun AL-ZOUBI</b>	
10:15-10:30	<b>COFFE BREAK</b>	
	<b>CHAIRMAN:</b>	<b>CHAIRMAN:</b>
10:30-10:50	<b>Intuitionistic Double Framed T-Soft Fuzzy Sets</b> Vildan ÇETKİN	<b>A Study of Caustic Curves</b> Fatma ATEŞ
10:50-11:10	<b>Temporal Intuitionistic Fuzzy Implications</b> Fatih KUTLU	<b>Solvability Of A Quadratic Integral Equation Of Fredholm Type Via A Modified Argument</b> Merve TEMİZER ERSOY
11:10-11:30	<b>Fuzzy Variable Order Controller Design for Chaotic Synchronization</b> Özkan ATAN	<b>A Certain Class of Surfaces on Product Time Scales With Interpretations From Economics</b> Emrah YILMAZ
11:30-11:50	<b>Statistical Convergence of Paranormed Functions on Time Scales</b> Yavuz ALTIN	<b>A Note on Topological Properties in Sequence Spaces</b> Merve TEMİZER ERSOY
11:50-13:30	<b>LUNCH</b>	
	<b>CHAIRMAN:</b>	<b>CHAIRMAN: ONLINE PRESENTATION</b>
13:30-13:50	<b>Comparable Graphs of Submodules</b> Ali ÖZTÜRK	<b>The Relationship Between the Categories of Ordered Sets, Topological Spaces, Metric Spaces and Approach Spaces</b> Güzide ŞENEL
13:50-14:10	<b>An Application Of Phase-Type Distributions in A Reliability Shock Model</b> Mustafa TEKİN	<b>Fuzzy Bitopological Spaces Generated by Fuzzy Relation</b> Güzide ŞENEL
14:10-14:30	<b>Reduction of Navier-Stokes Equation To A Linear Equation</b> Waleed KHEDR	<b>Ehrlich-Like Methods With Jarratt's Correction For The Simultaneous Approximation of Polynomial Zeros</b> Luiz GUERREIRO LOPES
14:30-14:50	<b>A Fixed Point Theorem For Theta-Contractivity In Gp-Metric Spaces</b> Seher Sultan SEPET	<b>H-Group Structure on Intuitionistic Fuzzy Topological Space</b> Gülnur HAÇAT
14:50-15:20	<b>COFFE BREAK</b>	
	<b>CHAIRMAN:</b>	<b>CHAIRMAN: ONLINE PRESENTATION</b>
15:20-15:50	<b>A Work on Set-Indexers of Regular Diagrams of Knots</b> Tuğçe KUNDURACI	<b>Integral Equations For the Sturm-Liouville Fuzzy Problem with the Eigenvalue Parameter in The Boundary Condition</b> Hülya GÜLTEKİN ÇİTİL
15:50-16:10	<b>On a Scattering Problem for a Discontinuous Sturm-Liouville Problem</b> Hanlar REŞİDOĞLU	<b>k-Deformation Retract of a Digital H-Space</b> Gülnur HAÇAT
16:10-16:30	<b>The Expansion Formula For Sturm-Liouville Operator With A Spectral Parameter In Boundary Condition</b> Hanlar REŞİDOĞLU	<b>On The Number Of Negative Eigenvalues Of A Differential Operator</b> Serpil KARAYEL
16:30-16:50	<b>Fixed Points Theorem For Weak Compatible Multi-Valued Mappings In Gp-Metric Spaces</b> Seher Sultan SEPET	<b>Generalization of Soft Sets İn Fuzzy Settings</b> Güzide ŞENEL
16:50-17:20	<b>Some Results About Submaximal Spaces, Weakly Submaximal Spaces and Fan-Gottesman Compactification</b> Ceren Sultan ELMALI	<b>Rough Operators on Lx Defined By A Soft Set</b> Güzide ŞENEL
<b>WELLCOME DINNER</b>		

07 September 2018

	SALOON 1	SALOON 2
09:30-10:15	CHAIRMAN: Oscar CASTILLO	
10:15-10:30	COFFE BREAK	
	CHAIRMAN:	CHAIRMAN:
10:30-10:50	WC* Partner Curves in The Euclidean 3-Space Aykut HAS	A Note On Maharam Operators Fatma ÖZTÜRK ÇELİKER
10:50-11:10	Some Special Curves İn Dual 3-Space Beyhan YILMAZ	A Note On Decomposability Theorems Pınar ALBAYRAK
11:10-11:30	Inextensible Flows Of Curves According To Sabban Frame İn Galilean Space G3 Hülya GÜN BOZOK	A Bilinear Discretization of the Motion of a Rigid Body in an Ideal Fluid Murat TURHAN
11:30-11:50	A Note On Separation Axioms in Diframes Esra KORKMAZ	From Year to Year Ranking of School Success With Multi Criteria Decision Making Feride TUĞRUL
11:50-13:30	LUNCH	
	POSTER PRESENTATION	CHAIRMAN:
13:30-13:50	Using Matlab-Simulink Environment For An Agricultural Greenhouse Daban DABBAGH	Numerical Solution For The Fractional Order Linear Differential Equations Using Hermite Collocation Method Mulla Veli ABLAY
13:50-14:10	Developable Surfaces and Timelike Clad Helices in Minkowski 3-Space Seher KAYA	Nyström Method For The Numerical Solution Of Intuitionistic Fuzzy Differential Equations Bouchra BEN AMMA
14:10-14:30	Misconceptions and Error Analysis Of 10th Grade Students On Analytical Geometrye Ayten OZKAN	Generalization Mittag-Leffler Function Associated with of the Hadamard and Fejer Hadamard inequalities for (h-m)-strongly Convex Functions via Fractional Integrals Seda KILINÇ
14:30-14:50	On The Analyze Of The Spectrum Of A Sturm-Liouville Problem Oya Baykal ÜNAL	Component Importance Measures: A numerical study Ahmet DEMİRALP
14:50-15:20	COFFE BREAK	
	CHAIRMAN:	CHAIRMAN:
15:20-15:40	Existence Of The Fixed Points of Self Mappings Defined in Product Of Uniformly Convex Banach Space Nurcan BİLGİLİ GUNGOR	Binomial Transforms of the Morgan-Voyce Sequences Yasemin TAŞYURDU
15:40-16:00	Hermite-Hadamard type inequalities for Generalized (k,h)-Fractional Integrals Abdullah AKKURT	Simpson Type Integral Inequalities for R-Convex Functions Mustafa KARAGÖZLÜ
16:00-16:20	On Reliability Bounds of Consecutive k-out-of-n:F Systems Ahmet DEMİRALP	Determinants and Permanents of Hessenberg Matrices with (s,t)-Jacobsthal and (s,t)-Jacobsthal Lucas Sequences Yasemin TAŞYURDU
16:20-16:50	Application of Implicit Relations To Fixed Point Theorems in Complete Soft Quasi Metric Space Nurcan BİLGİLİ GUNGOR	On Q-Volkenborn Integral Of Some P-Adic Elementary Functions Suna ÇİÇEK
16:50-17:10	A New Class Of Fractional Derivatives And İntegrals Abdullah AKKURT	

**08 September 2018**

	SALOON 1	SALOON 2	SALOON 3
09:30-10:15	<b>CHAIRMAN:</b>		
<b>Hilmi HACISALIHOĞLU</b>			
10:15-10:30	<b>COFFE BREAK</b>		
	<b>CHAIRMAN:</b>	<b>CHAIRMAN:</b>	<b>CHAIRMAN:</b>
10:30-10:50	<b>Counterflow waves in a combustion model</b> Fatih ÖZBAĞ	<b>I-Statistical Convergence of Double Sequences Defined by Weight Functions in a Locally Solid Riesz Space</b> Ergin GENÇ	<b>Variable Generalized Chaplygin Gas As a Scalar Field Dark Energy Model</b> Mustafa SALTİ
10:50-11:10	<b>Intuitionistic (T,S)-L Fuzzy Rings</b> Ümit DENİZ	<b>(k,n)-Closed Submodule of A Module Over A Commutative Ring</b> Ece YETKİN CELİKEL	<b>On Maps Between Ricci Solitons</b> Şemsi EKEN MERİÇ
11:10-11:30	<b>On The Sigma Index of The Corona Products Of Monogenic Semigroup Graphs</b> Yaşar NACAROĞLU	<b>A Characterization of Hstrongly Porous Subsets of <math>\mathbb{R}</math></b> MAYA ALTINOK	<b>A Characterization for Generic Semi-Invariant Product of Sasakian Manifold</b> Halil İbrahim YOLDAŞ
11:30-11:50	<b>On Some Distance-Based Topological Indices Of Total Graph Of <math>Z_n</math></b> N.Feyza YALÇIN	<b>Double Dferred f-Statistical Convergence of Order <math>\alpha</math></b> Şeyda SEZGEK	<b>Examination of The Relationship Between Mathematics Department Students' Mathematics Anxiety Levels And Their Academic Self-Efficacy Levels</b> Yalçın MUTLUAY
11:50-12:10	<b>On The Sigma Index Of Monogenic Semigroup Graphs</b> Nihat AKGÜNEŞ	<b>Ortaokul Öğrencilerinin Sayı Duyusundaki Başarısı Ve Özyeterliliği</b> Saliha Hilal YARAR	<b>The Dynamics of the scalar particles in a Robertson-Walker spacetime via Teleparallel Theory</b> Kenan SÖĞÜT
12:10-12:30	<b>Intuitionistic Fuzzy Universal Algebras With Triangular Norms</b> Sinem TARSUSLU		<b>Effective Mass Klein-Gordon equation with position dependent magnetic field</b> Özgür MIZRAK
<b>12:30-13:30</b>	<b>LUNCH</b>		
13:30- ...	<b>TOUR</b>		