

C O M M U N I C A T I O N S

FACULTY OF SCIENCES
UNIVERSITY OF ANKARA

DE LA FACULTE DES SCIENCES
DE L'UNIVERSITE D'ANKARA

Series A1: Mathematics and Statistics

VOLUME: 74

Number: 1

YEAR: 2025

Faculty of Sciences, Ankara University
06100 Beşevler, Ankara-Turkey

ISSN 1303-5991 e-ISSN 2618-6470

C O M M U N I C A T I O N S

FACULTY OF SCIENCES
UNIVERSITY OF ANKARA

DE LA FACULTE DES SCIENCES
DE L'UNIVERSITE D'ANKARA

Series A1: Mathematics and Statistics

Volume: 74

Number: 1

Year: 2025

Owner (Sahibi)

Canay AYKOL KOCAKUŞAKLI, Dean of Faculty of Sciences

Editor in Chief (Yazı İşleri Müdürü)

Fatma KARAKOÇ (Ankara University)

Associate Editor

Arzu ÜNAL (Ankara University)

Managing Editor

Elif DEMİRCİ (Ankara University)

Area Editors

Applied Mathematics	Pure Mathematics	Algebra/Geometry	Statistics
Elif DEMİRCİ (Mathematical Modelling- Computational Mathematics)	İshak ALTUN (Topology)	Tuğçe ÇALCI (Ring Theory)	Yılmaz AKDİ (Econometrics- Mathematical Statistics)
Songül KAYA MERDAN (Numerical Methods for PDEs and ODEs)	Gülen BAŞCANBAZ TUNCA (Analysis- Operator Theory)	İsmail GÖK (Geometry)	Olçay ARSLAN (Robust Statistics- Regression-Distribution Theory)
Nuri ÖZALP (Applied Mathematics)	Oktay DUMAN (Summability and Approximation Theory)	Elif TAN (Number Theory, Combinatorics)	Cemal ATAKAN (Multivariate Analysis)
Abdullah ÖZBEKLER (Differential Equations and Inequalities)	Murat OLGUN (Functional Analysis, Fuzzy Set Theory, Decision Making)	İbrahim ÜNAL (Differential Geometry, Differential Topology)	Halil AYDOĞDU (Stochastic Process- Probability)
Gizem SEYHAN ÖZTEPE (Differential Equations and Difference Equations)	Sevda SAĞIROĞLU (Topology)	Burcu ÜNGÖR (Module Theory)	Birdal ŞENOĞLU (Theory of Statistics & Applied Statistics)
Arzu ÜNAL (Partial Differential Equations)	Mehmet ÜNVER (Analysis, Fuzzy Set Theory, Decision Making)		Mehmet YILMAZ (Computational Statistics)

Editors

Praveen AGARWAL Anand Int. College of Eng., INDIA	Ravi P. AGARWAL Florida Inst. of Tech., USA	Marat AKHMET METU, TURKEY	Abdon ATANGANA SOUTH AFRICA
Fouzi HATHOUT Université de Saïda, ALGERIA	Kazım İLARSLAN Kırıkkale University, TURKEY	Audrius KABASINSKAS Kaunas Univ. of Tech., LITHUANIA	Sandi KLAVŽAR University of Ljubljana, SLOVENIA
Vishnu N. MISHRA Indira Gandhi National Tribal University, INDIA	Cihan ORHAN TOBB University of Economics and Technology, TURKEY	Mihaly PITUK University of Pannonia, HUNGARY	Salvador ROMAGUERA Universitat Politècnica de València, SPAIN
Hari Mohan SRIVASTAVA CANADA	Ioannis STAVROULAKIS Univ. of Ioannina, GREECE	Şeyhmus YARDIMCI Ankara University, TURKEY	

This Journal is published four issues in a year by the Faculty of Sciences, University of Ankara. Articles and any other material published in this journal represent the opinions of the author(s) and should not be construed to reflect the opinions of the Editor(s) and the Publisher(s).

Correspondence Address:
COMMUNICATIONS EDITORIAL OFFICE
Ankara University, Faculty of Sciences,
06100 Tandoğan, ANKARA – TURKEY
Tel: (90) 312-2126720 Fax: (90) 312-2235000
e-mail: commun@science.ankara.edu.tr
<http://communications.science.ankara.edu.tr/index.php?series=A1>

Print:
Ankara University Press
İncitaş Sokak No:10 06510 Beşevler
ANKARA – TURKEY
Tel: (90) 312-2136655

C O M M U N I C A T I O N S

FACULTY OF SCIENCES
UNIVERSITY OF ANKARA

DE LA FACULTE DES SCIENCES
DE L'UNIVERSITE D'ANKARA

Series A1: Mathematics and Statistics

VOLUME: 74

Number: 1

YEAR: 2025

Faculty of Sciences, Ankara University
06100 Beşevler, Ankara-Turkey

ISSN 1303-5991 e-ISSN 2618-6470

C O M M U N I C A T I O N S

FACULTY OF SCIENCES
UNIVERSITY OF ANKARA

DE LA FACULTE DES SCIENCES DE
L'UNIVERSITE D'ANKARA

Series A1: Mathematics and Statistics

Volume: 74

Number: 1

Year: 2025

Research Articles

Mehmet ŞENOL, Furkan Muzaffer ÇELİK, Analytical and numerical study on the solutions of a new (2+1)-dimensional conformable shallow water wave equation.....	1
Serpil HALICI, Elifcan SAYIN, On some k- Oresme hybrid numbers including negative indices.....	17
Daniel A. ROMANO, Some new results on quasi-ordered residuated systems.....	27
Ramesh SİRİSETTİ, L. Venkata RAMANA, Mandalika V. RATNAMANİ, Ravikumar BANDARU, AMAL S. ALALİ, Brouwerian almost distributive lattices.....	35
Esmâ DEMİR ÇETİN, Çağla RAMİS, Yusuf YAYLI, Direction curves and construction of developable surfaces in Lorentz 3 space ...	47
Murat POLAT, Sümeyye KARAGÖL, Conformal semi-invariant Riemannian maps to Sasakian manifolds.....	56
Mustafa ÖZKAN, İrem KÜPELİ ERKEN, Fischer-Marsden conjecture on K-pseudocontact manifolds and quasi-pseudo-Sasakian manifolds	68
Abdullah OZBEKLER, Kübra USLU İŞLER, A Sturm comparison criterion for impulsive hyperbolic equations on a rectangular prism	79
Ramazan DİNAR, Tuğba YURDAKADİM, Approximation properties of convolution operators via statistical convergence based on a power series.....	92
Selami BAYEĞ, Raziye MERT, Generalized Hukuhara diamond-alpha derivative of fuzzy valued functions on time scales	103
Sedat AYZAZ, Yılmaz GÜNDÜZALP, Geometry of pointwise hemi-slant warped product submanifolds in para-contact manifolds	117
Hazel YÜCEL, Forced vibrations of a thin viscoelastic shell immersed in fluid under the effect of damping.....	130
Sercan TURHAN, Aykut KILIÇ, İmdat İŞCAN, New integral inequalities involving p-convex and s-p-convex functions	138
Emel SAVKU, An application of stochastic maximum principle for a constrained system with memory.....	150
Gökçe Dicle KARAAĞAÇ, Semih YILMAZ, Modified fibonomial graphs.....	162

