

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: 2

YEAR: 2025

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

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

ISSN 1303-5991 e-ISSN 2618-6470

Series A1: Mathematics and Statistics

Volume: 74

Number: 2

Year: 2025

Owner (Sahibi)

Canay AYKOL KOCAKUŞAKLI, Dean of Faculty of Sciences

Editor in Chief (Yazı İşleri Müdürü)

Mehmet ÜNVER (Ankara University)

Production Editors

Mahmut Can BOZYİĞİT (Ankara Yıldırım Beyazıt University)

Mustafa GÜLFIRAT (Ankara University)

Abdullah YALÇINKAYA (Ankara University)

Area Editors

Applied Mathematics

Pure Mathematics

Algebra/Geometry

Statistics

Harish GARG (Information and Computing Sciences, Industrial Engineering)

Ishak ALTUN (Operator Algebras and Functional Analysis, Topology)

Tuğçe ÇALCI (Algebra and Number Theory)

Olcay ARSLAN (Statistical Analysis, Statistical Theory)

Songül KAYA MERDAN (Numerical Methods for PDEs and ODEs)

Gülen BAŞCANBAZ TUNCA (Approximation Theory)

İsmail GÖK (Algebraic and Differential Geometry)

Cemal ATAKAN (Statistics, Statistical Analysis)

Nuri ÖZALP (Applied Mathematics)

Oktay DUMAN (Approximation Theory and Asymptotic Methods)

Elif TAN (Number Theory, Combinatorics)

Halil AYDOĞDU (Probability Theory)

Abdullah ÖZBEKLER (Differential Equations and Inequalities)

Murat OLGUN (Functional Analysis, Fuzzy Set Theory, Decision Making)

Ibrahim ÜNAL (Algebraic and Differential Geometri)

Gökhan ÖZCELİK (Quantitative Decision Methods)

Gizem SEYHAN ÖZTEPE (Differential Equations and Difference Equations)

Sevda SAĞIROĞLU (Mathematical Sciences, Topology)

Burcu ÜNGÖR (Algebra and Number Theory)

Birdal ŞENOĞLU (Statistical Analysis, Statistical Experiment Design)

Dilek SÖYLEMEZ ÖZDEN (Real and Complex Functions)

Mehmet YILMAZ (Statistics, Statistical Analysis, Probability Theory)

Editors

Praveen AGARWAL
Anand Int. College of Eng., INDIA

Ravi P. AGARWAL
Florida Inst. of Tech., USA

Marat AKHMET
METU, TÜRKİYE

Fouzi HATHOUT
Université de Sétif, ALGERIA

Kazım İLARSLAN
Kırıkkale University, TÜRKİYE

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, TÜRKİYE
Şeyhmuş YARDIMCI
Ankara University, TÜRKİYE

Mihaly PITUK
University of Pannonia, HUNGARY

Salvador ROMAGUERA
Universitat Politècnica de Valencia, SPAIN

Ioannis STAVROULAKIS
Univ. of Ioannina, GREECE

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 – TÜRKİYE

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

İncitəş Sokak No:10 06510 Beşevler

ANKARA – TÜRKİYE

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: 2

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: 2

Year: 2025

Research Articles

Selin ÇINAR, A new perspective to using statistical convergence with respect to power series method in measure.....	170
Chhapikul MIAH, Monoj Kumar DAS, Shyamapada MODAK, Variants of sets and functions with primals.....	180
Emre TAŞ, Sevcan DEMİRKALE, Summability of spliced double sequences.....	191
Sushil KUMAR, Rajendra PRASAD, Abdul HASEEB, Punit Kumar SINGH, A note on pointwise quasi hemi-slant submersions.....	200
Mustafa Habil GÜRSOY, On pretopological groups.....	210
Aysun ATMACA, Meryem KAYA, On the weak solution for the regularized Bénard problem with damping.....	219
Bilender PAŞAOĞLU ALLAHVERDIEV, Hüseyin TUNA, Regular conformable fractional Dirac systems with impulsive boundary conditions.....	228
Muhammad UMAR, Saad Ihsan BUTT, Hüseyin BUDAK, Parameterized Newton-type inequalities associated with convex functions via quantum calculus.....	238
Rizwan Salim BADAR, Applications of q -Srivastava-Attiya operator on subclasses of analytic functions.....	254
Zehra Nur KOÇAK, Emel KARACA, On special ruled surface pairs in fractional calculus.....	267
Nesar HOSSAIN, Syed Abdul MOHIUDDINE, On generalized difference \mathcal{K} convergent sequences in neutrosophic n -normed linear spaces.....	277
Haydar EKELİK, Mustafa TEKİN, A proposed classification method approach for binary variable data using Boolean algebra and an application to digital advertising.....	294
Hale Elçin LATIFI, İrem ÖZGÖKKURT İŞIKDOĞAN, Kağan ÖZDEMİR, Nefise AKÇELİK, Nuri ÖZALP, Mustafa AKÇELİK, Delayed differential equations as a <i>Salmonella</i> biofilm model.....	318
Selin ALICA, Şenay AÇIKGÖZ, Rukiye DAĞALP, Şahika GÖKMEN, Comparison of performances of heteroskedasticity tests under measurement error.....	333
Selcuk KOYUNCU, Mryr Ali AHAMAD, Cenap OZEL, On topology of pairwise comparison matrices.....	346

