

# 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: 72**

**Number: 3**

**YEAR: 2023**

---

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: 72

Number: 3

Year: 2023

**Owner (Sahibi)**

Sait HALİCİOĞLU, 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**

Nuri OZALP (Applied Mathematics)

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

Burcu UNGOR (Module Theory)

Halil AYDOĞDU (Stochastic Process-  
Probability)

Arzu ÜNAL (Partial Differential Equations)

Gülen TUNCA (Analysis-Operator  
Theory)

Elif TAN (Number Theory,  
Combinatorics)

Olcay ARSLAN (Robust Statistics-  
Regression-Distribution Theory)

Elif DEMİRCİ (Mathematical Modelling-  
Comput. Mathematics)

Mehmet UNVER (Analysis, Fuzzy Set  
Theory, Decision Making)

Ahmet ARIKAN (GroupTheory)

Birdal SENOGLU (Theory of Statistics  
& Applied Statistics)

Gizem SEYHAN OZTEPE (Differential  
Equations)

Oktay DUMAN (Summability and  
Approximation Theory)

Tuğçe ÇALCI (Ring Theory)

Yılmaz AKDİ (Econometrics-  
Mathematical Statistics)

Abdullah ÖZBEKLER (Differential Equations  
and Inequalities)

İshak ALTUN (Topology)

İsmail GÖK (Geometry)

Mehmet YILMAZ (Computational  
Statistics)

Hijaz AHMAD (Numerical Analysis-  
Mathematical Techniques)

Sevda SAĞIROĞLU PEKER (Topology)

İbrahim Ünal (Differential Geometry,  
Differential Topology)

Cemal ATAKAN (Multivariate  
Analysis)

Shengda ZENG (Mathematical modeling of  
physical systems, Applications of PDEs)

**Editors**

P. AGARWAL  
Anand Int. College of Eng., INDIA

R. P. AGARWAL  
Texas A&M University, USA

M. AKHMET  
METU, TURKEY

A. ATANGANA  
University of the Free State,  
SOUTH AFRICA

A. AYTUNA  
METU, retired, TURKEY

E. BAIRAMOV  
Ankara University, TURKEY

H. BEREKETOĞLU  
Ankara University, TURKEY

H. BOZDOĞAN  
University of Tennessee, USA

C. Y. CHAN  
University of Louisiana, USA

A. EDEN  
Boğaziçi University, retired, TURKEY

A. B. EKİN  
Ankara University, TURKEY

D. GEORGIOU  
University of Patras, GREECE

V. GREGORI  
Universitat Politècnica de València,  
SPAIN

V. S. GULIYEV  
Nat. Acad. of Sciences, AZERBAIJAN

A. HARMANCI  
Hacettepe University, TURKEY

F. HATHOUT  
Université de Saïda, ALGERIA

K. ILARSLAN  
Kirikkale University, TURKEY

A. KABASINSKAS  
Kaunas Univ. of Tech. LITHUANIA

V. KALANTAROV  
Koç University, TURKEY

Sandi KLAVŽAR  
University of Ljubljana, SLOVENIA

A. M. KRALL  
The Pennsylvania State University, USA

H. T. LIU  
Tatung University, TAIWAN

V. N. MISHRA  
Indira Gandhi National Tribal University,  
INDIA

C. ORHAN  
Ankara University, retired, TURKEY

M. PITUK  
University of Pannonia, HUNGARY

S. ROMAGUERA  
Universitat Politècnica de València,  
SPAIN

H. M. SRIVASTAVA  
University of Victoria, CANADA

I. P. STAVROULAKIS  
Univ. of Ioannina, GREECE

S. 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](mailto: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 – 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: 72

Number: 3

Year: 2023

## Research Articles

Mücahit BOZKURT, Yılmaz DURĞUN, On subflat domains of RD-flat modules.....	563
Isa YILDIRIM, Muhammed Emin BATUHAN, Random fixed point results for generalized asymptotically nonexpansive random operators.....	570
Gamze GUVEN, Testing equality of means in one-way ANOVA using three and four moment approximations.....	587
Halil GEZER, Cem KAANOGLU, On the extended Wright hypergeometric matrix function and its properties.....	606
Samed ÖZKAN, On the topological category of neutrosophic crisp sets.....	618
Meryem ATES, Sevda SAĞIROĞLU PEKER, The Fell approach structure.....	633
Mustafa DEDE, Developable normal surface pencil.....	650
Meriem Mansouria BELHAMITI, Zoubir DAHMANI, Mehmet Zeki SARIKAYA, Two fractional order Langevin equation with new chaotic dynamics.....	663
Mustafa ÇAVUŞ, Berna YAZICI, Comparison of the several two-parameter exponential distributed group means in the presence of outliers.....	686
Mohamed MOWAFY, Adela Othman MOSTAFA, Samer Mohamed MADIAN, Subordination theorems for a class related to q-fractional differential operator.....	701
Bahar DOĞAN YAZICI, Osman Zeki OKUYUCU, Murat TOSUN, On special singular curve couples of framed curves in 3D Lie groups.....	710
Sibel DOĞRU AKGÖL, Existence of solutions for impulsive boundary value problems on infinite intervals.....	721
Gül TUĞ, Constant pseudo-angle lightlike surfaces.....	737
Nurullah YILMAZ, Hatice ÖĞÜT, An exact penalty function approach for inequality constrained optimization problems based on a new smoothing technique.....	761
Özge TEZEL, Buğra Kaan TİRYAKİ, Eda ÖZKUL, Orhan KESEMEN, A new measure of preferred direction for circular data using angular wrapping.....	778
Mustafa GEZEK, Disjoint sets in projective planes of small order.....	803
Murat ALTUNBAŞ, Statistical structures and Killing vector fields on tangent bundles with respect to two different metrics.	815
Uday Chand DE, Gopal GHOSH, Krishnendu DE, Characterization of a paraSasakian manifold admitting Bach tensor.....	826
Selçuk Han AYDIN, Stabilized FEM solution of MHD flow over array of cubic domains.....	839
Ahmed GHEZAL, Imane ZEMMOURI, The bispectral representation of Markov switching bilinear models.....	857

