

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: 2

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: 2

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) | Tügce ÇALCI (Ring Theory) | Yılmaz AKDI (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. BEREKEŞLİ 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. GULİYEV 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
<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: 2

Year: 2023

Research Articles

| | |
|---|-----|
| Şerife ÖZKAR, Analysis of a production inventory system with MAP arrivals, phase-type services and vacation to production facility..... | 286 |
| Emre ÖZTÜRK, A nonlinear transformation between space curves defined by curvature-torsion relations in 3-dimensional Euclidean space..... | 307 |
| Erhan GÜLER, Timelike rotational hypersurfaces with timelike axis in Minkowski four-space..... | 331 |
| Murat TURAN, Siddika ÖZKALDI KARAKUŞ, Semra KAYA NURKAN, A new perspective on bicomplex numbers with Leonardo number components..... | 340 |
| Yavuz DİNÇ, Erhan PIŞKİN, Cemil TUNC, Upper bounds for the blow up time for the Kirchhoff-type equation..... | 352 |
| Filiz OCAK, Notes on some properties of the natural Riemann extension..... | 363 |
| Sudev NADUVATH, Chromatic Schultz polynomial of certain graphs..... | 374 |
| Mehmet GÜRDAL, Hamdullah BAŞARAN, Advanced refinements of Berezin number inequalities..... | 386 |
| Hüseyin ÜNÖZKAN, Mehmet YILMAZ, A new transmutation: conditional copula with exponential distribution..... | 397 |
| Hayrullah ÖZİMAMOĞLU, Ahmet KAYA, On a new family of the generalized Gaussian k-Pell-Lucas numbers and their polynomials..... | 407 |
| Mircea CRASMAREANU, The flow-curvature of plane parametrized curves..... | 417 |
| Ali İbrahim NAJAFOV, Ahmet EROĞLU, Firide MUSTAFAYEVA, On some differential properties of functions in generalized grand Sobolev-Morrey spaces..... | 429 |
| Canan SÜMBÜL, Cemal BELEN, Mustafa YILDIRIM, On statistical limit points with respect to power series methods and modulus functions..... | 438 |
| Rabia SAVAŞ, New summability methods via ϕ functions..... | 449 |
| Merve KARA, Ömer AKTAŞ, On solutions of three-dimensional system of difference equations with constant coefficients. | 462 |
| Öznu ÖZALTIN, Özgür YENİAY, Detection of monkeypox disease from skin lesion images using Mobilenetv2 architecture..... | 482 |
| İbrahim TEKİN, Identification of the time-dependent lowest term in a fourth order in time partial differential equation..... | 500 |
| Enes ATA, M-Lauricella hypergeometric functions: integral representations and solutions of fractional differential equations..... | 512 |
| Pelin ŞENEL, FHD flow in an irregular cavity subjected to a non-uniform magnetic field..... | 530 |
| Serdar Cihat GÖREN, Olcay ARSLAN, A study on using robust hedonic regression implementation..... | 551 |

