

---

## HACETTEPE JOURNAL OF MATHEMATICS AND STATISTICS

Volume 51 Issue 2 (2022)

---

E-ISSN: 2651-477X

### **Honorary Editor**

Lawrence Michael Brown

### **Editor in Chief**

#### **Mathematics**

Murat Diker (Hacettepe University, Mathematics - hjms@hacettepe.edu.tr)

#### **Statistics**

Nursel Koyuncu (Hacettepe University, Statistics - statisticshjms@gmail.com)

### **Associate Editors**

Aslı Yıldız (Hacettepe University, Mathematics - aslipekcan@hacettepe.edu.tr)

Derya Ersel (Hacettepe University, Statistics - dtektas@hacettepe.edu.tr)

Yasemin Kayhan Atilgan (Hacettepe University, Statistics - ykayhan@hacettepe.edu.tr)

### **Production Editors**

Talha Arıkan (Hacettepe University, Mathematics - tarikan@hacettepe.edu.tr)

İsmail Aslan (Hacettepe University, Mathematics - ismail-aslan@hacettepe.edu.tr)

Nurbanu Bursa (Hacettepe University, Statistics - nurbanubursa@hacettepe.edu.tr)

Berke Kaleboğaz (Hacettepe University, Mathematics - bkuru@hacettepe.edu.tr)

Özge Karadağ Ataş (Hacettepe University, Statistics - ozgekaradag@hacettepe.edu.tr)

Esra Korkmaz (Hacettepe University, Mathematics - esrakaratas@hacettepe.edu.tr)

Uğur Sert (Hacettepe University, Mathematics - usert@hacettepe.edu.tr)

O. Oğulcan Tuncer (Hacettepe University, Mathematics - otuncer@hacettepe.edu.tr)

Ayfer Ezgi Yılmaz (Hacettepe University, Statistics - ezgiyilmaz@hacettepe.edu.tr)

### **Area Editors**

#### **Mathematics**

Emre Alkan (Number Theory - ealkan@ku.edu.tr)

Okay Çelebi (Partial Differential Equations - acelebi@yeditepe.edu.tr)

Angel Del Rio (Algebra, Group Theory - adelrio@um.es)

Naoki Endo (Commutative Rings and Algebras - nendo@rs.tus.ac.jp)

Aysel Erey (Graph Theory and Combinatorics - aysel.erey@gtu.edu.tr)

Sergio Estrada (Homological Algebra - sestrada@um.es)

Mehmet Onur Fen (ODEs, Dynamical Systems and Ergodic Theory - onur.fen@tedu.edu.tr)

Rodrigo Hernandez Gutierrez (General Topology - rod@xanum.uam.mx)

Varga Kalantarov (Partial Differential Equations - vkalantarov@ku.edu.tr)

Serap Öztop Kaptanoğlu (Abstract Harmonic Analysis - oztops@istanbul.edu.tr )

Emre Mengi (Numerical Analysis - emengi@ku.edu.tr)

Cihan Orhan (Analysis, Summability - orhan@science.ankara.edu.tr)

Murad Özaydin (Differential Geometry, Global Analysis - mozaydin@math.ou.edu)

Abdullah Özbekler (Ordinary Differential Equations - aozbekler@gmail.com)

Ekin Özman (Number Theory, Algebraic Geometry - ekin.ozman@boun.edu.tr)

Mehmetçik Pamuk (Topology, Manifolds and Cell Complexes - mpamuk@metu.edu.tr)

Jon Gonzalez Sanchez (Group Theory - jon.gonzalez@ehu.eus)

Changguo Shao (Group Theory - : shaoguozi@163.com)

Bülent Ünal (Differential Geometry - bulent@fen.bilkent.edu.tr)

Luca Vitagliano (Differential Geometry - lvitagliano@unisa.it)  
 Dingguo Wang (Hopf Algebras, Tensor Categories - dgwang@qfnu.edu.cn)  
 Shengda Zeng (Partial Differential Equations, Nonlinear Analysis, Control Theory - zengshengda@163.com)  
 Yunus E. Zeytuncu (Functions of Several Complex Variables - zeytuncu@umich.edu)

## Statistics

Ali Allahverdi (Operational Research & Statistics - ali.allahverdi@ku.edu.kw)  
 Olcay Arslan (Robust Statistics - oarslan@ankara.edu.tr)  
 Narayanaswamy Balakrishnan (Applied Statistics, Theory of Statistics - bala@mcmaster.ca)  
 Adil Baykasoglu (Operational Research - adil.baykasoglu@deu.edu.tr)  
 Haydar Demirhan (Categorical Data Analysis, Monte Carlo Simulation - haydar.demirhan@rmit.edu.au)  
 Sat Gupta (Sampling, Time Series - sngupta@uncg.edu)  
 Tahir Hanalioğlu (Stochastic Processes Theory, Probability Theory - tahirkhaniyev@etu.edu.tr)  
 Burcu Hübaverdi (Time Series Analysis, Multivariate Statistics - burcu.hubaverdi@deu.edu.tr)  
 Zeynep Işıl Kalayhoğlu (Bayesian Inference, Model Selection - kzeynep@metu.edu.tr)  
 Hasan Örkü (Data Envelopment Analysis, Operation Research - hhorkcu@gazi.edu.tr)  
 Birdal Şenoğlu (Experimental Design, Statistical Distributions - senoglu@science.ankara.edu.tr)

# Contents

## Mathematics

### Research Articles

1	On approximation properties of generalized Lupaş type operators based on Polya distribution with Pochhammer $k$ -symbol by Övgü Gürel Yılmaz, Rabia Aktaş, Fatma Taşdelen and Ali Olgun . . . . .	338
2	The matrix Heinz mean and related divergence by Trung Hoa Dinh, Anh Vu Le, Cong Trinh Le and Ngoc Yen Phan . . . . .	362
3	RD-projective module whose subprojectivity domain is minimal by Yılmaz Durğun . . . . .	373
4	A generalization of reverse Hölder's inequality via the diamond- $\alpha$ integral on time scales by Bouharket Benissa . . . . .	383
5	Generic $\xi^\perp$ -Riemannian submersions by Ramazan Sarı . . . . .	390
6	On the analysis of stability, bifurcation, and chaos control of discrete-time predator-prey model with Allee effect on predator by Seval İşik and Figen Kangalgil . . . . .	404
7	Controlled $g$ -dual frames and their approximates in Hilbert spaces by Sayyed Mehrab Ramezani . . . . .	421
8	On a generalization of $C_2$ -modules by Abdoul Djibril Diallo, Papa Cheikhou Diop and Rachid Tribak . . . . .	430
9	On the strongly annihilating-submodule graph of a module by R. Beyranvand and A. Farzi-Safarabadi . . . . .	443
10	On $n$ -absorbing prime ideals of commutative rings by Mohammed Issoual, Najib Mahdou and Moutu Abdou Salam Moutui . . . . .	455

11	Some results on paracontact metric $(k, \mu)$ -manifolds with respect to the Schouten-van Kampen connection <i>by Selcen Yüksel Perktas, Uday Chand De and Ahmet Yıldız</i>	466
12	A note on topologically $b$ -order bounded sets and generalized $b$ -weakly compact operators <i>by Nabil Machrafi and Birol Altin</i>	483
13	Bi-amalgamations subject to the clean and nil-clean properties <i>by Khalid Adarbeh and Mohammad Adarbeh</i>	494
14	Subdirectly irreducible semilattices with endomorphism <i>by Jie Fang</i>	501
15	Hall impact on the MHD fluid flow and heat transfer with uniform radial electric field due to a stretching rotating disk <i>by Nihan Uygun</i>	509

## Statistics

### Research Articles

16	Optimal design of multiple dependent state repetitive group sampling plan for Inverse Power Lomax distribution <i>by Rabia Ashraf, Nadia Saeed, Kanwal Saleem and Muhammad Aslam</i>	525
17	A multi-objective programming approach to Weibull parameter estimation <i>by Emre Koçak, Ecem Demir Yurtseven and H. Hasan Örkci</i>	543
18	Multicomponent stress-strength reliability based on a right long-tailed distribution <i>by Hossein Pasha-Zanoosi and Ahmad Pourdarvish</i>	559
19	Multicomponent stress-strength reliability estimation for the standard two-sided power distribution <i>by Çağatay Çetinkaya and Ali İ. Genç</i>	587
20	Reliability based modeling of the performance of solar plants with multistate PV modules <i>by Melek Esemen and Selma Gürler</i>	606
21	A multi-parameter Generalized Farlie-Gumbel-Morgenstern bivariate copula family via Bernstein polynomial <i>by Selim Orhun Susam</i>	618