

---

## HACETTEPE JOURNAL OF MATHEMATICS AND STATISTICS

Volume 50 Issue 5 (2021)

---

E-ISSN: 2651-477X

### **Honorary Editor**

Lawrence Michael Brown

### **Editor in Chief**

#### **Mathematics**

Ayşe Çiğdem Özcan (Hacettepe University, Mathematics - hjms@hacettepe.edu.tr)

#### **Statistics**

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

### **Associate Editors**

Bülent Sarac (Hacettepe University, Mathematics - bsarac@hacettepe.edu.tr)

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**

Gülbünu Tekbulut (Hacettepe University - dergilerhacettepe@gmail.com)

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

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

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

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

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

### **Area Editors**

#### **Mathematics**

Evrim Akalan (Associative Rings and Algebras - eakalan@hacettepe.edu.tr)

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

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

Olgür Çelikbaş (Commutative Rings and Algebras - olgur.celikbas@math.wvu.edu)

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

Gülin Ercan (Algebra, Group Theory - ercan@metu.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)

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

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

Murat 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)

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

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

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

Luca Vitagliano (Differential Geometry - lvitaglano@unisa.it)

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 Hüdaverdi (Time Series Analysis, Multivariate Statistics - burcu.hudaverdi@deu.edu.tr)  
Zeynep İşl Kalaylıoğlu (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

#### Review Articles

- 1 Local abelian Kato-Parshin reciprocity law: A survey  
*by Kâzım İlhan İkeda and Erol Serbest* . . . . . 1225

#### Research Articles

- 2 On  $q$ -hypergeometric Bernoulli polynomials and numbers  
*by Salifou Mboutngam and Patrick Njionou Sadjang* . . . . . 1251
- 3 The Hermite-Hadamard inequalities for  $p$ -convex functions  
*by Zeynep Eken, Serap Kemali, Gültekin Tinaztepe and Gabil Adilov* . . . . . 1268
- 4 Structure of rings with commutative factor rings for some ideals contained in their centers  
*by Hai-lan Jin, Nam Kyun Kim, Yang Lee, Zhelin Piao and Michal Ziembowski* . . . . . 1280
- 5 The Brauer indecomposability of Scott modules with vertex  $Q_{2^n} \times C_{2^m}$   
*by İpek Tuvay* . . . . . 1292
- 6 Error estimates for a fully discrete  $\epsilon$ -uniform finite element method on quasi uniform meshes  
*by Ali Sendur, Srinivasan Natesan and Gautam Singh* . . . . . 1306
- 7 Star versions of Hurewicz spaces  
*by Sumit Singh and Ljubiša D.R. Kočinac* . . . . . 1325
- 8 On two-weight inequalities for Hausdorff operators of special kind in Lebesgue spaces  
*by Rovshan Bandaliyev and Kamala Safarova* . . . . . 1334
- 9 m-Pluripotential theory on Riemannian spaces and tropical geometry  
*by Sibel Şahin* . . . . . 1347
- 10 Amalgamated rings with clean-type properties  
*by Negin Farshad, Shaaban Ali SafariSabet and Ahmad Moussavi* . . . . . 1358
- 11 Chaotic behaviour of maps possessing the almost average shadowing property  
*by Mukta Garg and Ruchi Das* . . . . . 1371
- 12 Bifurcation analysis of a computer virus propagation model  
*by Kenneth Dukuza* . . . . . 1384

13	On $\lambda$ -biminimal conformal immersions by Fatma Karaca and Cihan Özgür . . . . .	1401
14	Rotational hypersurfaces in Lorentz-Minkowski 4-space by Mustafa Altın and Ahmet Kazan . . . . .	1409
15	Morgan-Voyce polynomial approach for ordinary linear delay integro-differential equations with variable delays and variable bounds by Mustafa Öznel, Mehmet Tarakçı and Mehmet Sezer . . . . .	1434
16	Degenerate Pochhammer symbol, degenerate Sumudu transform, and degenerate hypergeometric function with applications by Oğuz Yağci and Recep Şahin . . . . .	1448
17	Maps that preserve left (right) $K$ -Cauchy sequences by Olivier Olela Otafudu . . . . .	1466
18	On Einstein warped product space with respect to semi symmetric metric connection by Buddhadev Pal and Pankaj Kumar . . . . .	1477
19	Study of generalized networks using graph theory by Tomáš Vetrík . . . . .	1491
20	An investigation on the Lasota-Wazewska model with a piecewise constant argument by Gizem S. Oztepe . . . . .	1500

## Statistics

### Research Articles

21	Comparison of improved class of priors for the analysis of the Burr type VII model under doubly censored samples by Navid Feroze and Muhammad Aslam . . . . .	1509
22	On the consistency of Bayes estimates for the infinite continuous mixture of Dirichlet distributions by Seloua Boukabour and Afif Masmoudi . . . . .	1534
23	An interaction-oriented multi-agent SIR model to assess the spread of SARS-CoV-2 by Koray Altun, Serkan Altuntas and Turkay Derecli . . . . .	1548
24	Statistical inference for doubly geometric process with exponential distribution by Mustafa Hilmi Pekalp, Gültac Eroğlu İnan and Halil Aydoğdu . . . . .	1560
25	Robust variable selection in the logistic regression model by Yunlu Jiang, Jiantao Zhang, Yingqiang Huang, Hang Zou, Meilan Huang and Fanhong Chen . . . . .	1572