
HACETTEPE JOURNAL OF MATHEMATICS AND STATISTICS

Volume 48 Issue 6 (2019)

E-ISSN: 2651-477X

Honorary Editor

Lawrence Michael Brown

Editor in Chief

Mathematics

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

Statistics

Çağdaş Hakan Aladağ (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)

Ceren Eda Can (Hacettepe University, Statistics - cerencan@hacettepe.edu.tr)

Derya Ersel (Hacettepe University, Statistics - dtektaş@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)

Erhan Pişirir (Hacettepe University, Statistics - erhanpisirir@hacettepe.edu.tr)

Derya Turfan (Hacettepe University, Statistics - deryaturfan@hacettepe.edu.tr)

Area Editors

Mathematics

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

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)

Sibel Özkan (Combinatorics - s.ozkan@gtu.edu.tr)

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)

Ivan Reilly (Topology - i.reilly@auckland.ac.nz)

Alexander P. Šostak (General Topology - sostaks@latnet.lv)

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

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)
Sat Gupta (Sampling, Time Series - sngupta@uncg.edu)
Birdal Senoglu (Experimental Design, Statistical Distributions - senoglu@science.ankara.edu.tr)
Tahir Hanalioğlu (Stochastic Processes Theory, Probability Theory - tahirkhaniyev@etu.edu.tr)
Zeynep Işıl Kalayhoğlu (Bayesian Inference, Model Selection - kzeynep@metu.edu.tr)

Contents

Mathematics

Research Articles

1	Interpolation between weighted Lorentz spaces with respect to a vector measure <i>by Maryam Mohsenipour and Ghadir Sadeghi</i>	1590
2	An efficient numerical method for solving nonlinear astrophysics equations of arbitrary order <i>by Mehdi Delkhosh and Kourosh Parand</i>	1601
3	On regular bipartite divisor graph for the set of irreducible character degrees <i>by Roghayeh Hafezieh</i>	1620
4	The multiplicity of positive solutions for systems of fractional boundary value problems <i>by Fulya Yoruk Deren</i>	1626
5	A note on commuting graphs for general linear groups <i>by Maryam Nasiri and Sayyed Heidar Jafari</i>	1635
6	On ramification structures for finite nilpotent groups <i>by Şükran Güл</i>	1642
7	Bornological quasi-metrizability in generalized topology <i>by Artur Piękosz and Eliza Wajch</i>	1653
8	Zariski subspace topologies on ideals <i>by Ortaç Öneş and Mustafa Alkan</i>	1667
9	On soft topological categories <i>by Gülay Oğuz, M. Habil Gürsoy and İlhan İçen</i>	1675
10	Intuitionistic fuzzy initial value problems - an application <i>by Ömer Akin and Selami Bayeğ</i>	1682
11	On third Hankel determinants for subclasses of analytic functions and close-to-convex harmonic mappings <i>by Yong Sun, Zhi-Gang Wang and Antti Rasila</i>	1695
12	On a quadratic transformation due to Exton and its generalization <i>by Gradimir V. Milovanović and Arjun K. Rathie</i>	1706
13	Fuzzy fixed point results and applications to ordinary fuzzy differential equations in complex valued metric spaces <i>by Muhammad Sarwar, Humaira and Tongxing Li</i>	1712

14	Solving Fredholm integral equations of the first kind by using wavelet bases <i>by Yaser Rostami and Khosrow Maleknejad</i>	1729
15	Quasi-normality of idempotents on nilpotents <i>by Tai Keun Kwak, Seung Ick Lee and Yang Lee</i>	1744
16	On selective sequential separability of function spaces with the compact-open topology <i>by Alexander V. Osipov</i>	1761
17	On bornology of extended quasi-metric spaces <i>by Olivier Olela Otafudu, Wilson B. Toko and Danny Mukonda</i>	1767
18	Harmonic functions with missing coefficients <i>by Jacek Dziok</i>	1778
19	First steps going down on algebraic frames <i>by Themba Dube</i>	1792
20	Second centralizers and autocommutator subgroups of automorphisms <i>by M. Badrkhani Asl and Mohammad Reza R. Moghaddam</i>	1808
21	On J -rigid rings <i>by Soraya Karimi, Shervin Sahebi and Mohammad Habibi</i>	1815
22	One-step approach for solving general multi-objective De Novo programming problem involving fuzzy parameters <i>by Susanta Banik and Debasish Bhattacharya</i>	1824

Statistics

Research Articles

23	ATA method <i>by Guckan Yapar, Hanife Taylan Selamlar, Sedat Capar and Idil Yavuz</i>	1838
24	Sobolev convergence of empirical Bernstein copulas <i>by Sundusit Saekow and Santi Tasena</i>	1845
25	Inference for the linear combination of two independent exponential random variables based on fuzzy data <i>by Hina Basharat, Saima Mustafa, Shahid Mahmood and Young Bae Jun</i>	1859