
HACETTEPE JOURNAL OF MATHEMATICS AND STATISTICS

Volume 48 Issue 5 (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	Soft topology in ideal topological spaces <i>by Ahmad Al-Omari</i>	1277
2	Quasi- n -absorbing and semi- n -absorbing preradicals <i>by Hojjat Mostafanasab and Ahmad Yousefian Darani</i>	1286
3	Resultants of quaternion polynomials <i>by Xiangui Zhao and Yang Zhang</i>	1304
4	Trigonometrically-fitted higher order two derivative Runge-Kutta method for solving orbital and related periodical IVPs <i>by N. A. Ahmad, N. Senu and F. Ismail</i>	1312
5	Stability analysis for some numerical schemes of partial differential equation with extra measurements <i>by Nazi Abdollahi and Davood Rostamy</i>	1324
6	Simple continuous modules <i>by Yongduo Wang</i>	1336
7	Representation for the reproducing kernel Hilbert space method for a nonlinear system <i>by Esra Karatas Akgül, Ali Akgül, Yasir Khan and Dumitru Baleanu</i>	1345
8	Approximation by p -Faber-Laurent rational functions in doubly-connected domain <i>by Sadulla Z. Jafarov</i>	1356
9	On generalized Mathieu series and its companions <i>by P. Cerone and C. Lenard</i>	1367
10	Group-2-groupoids and 2G-crossed modules <i>by Nazmiye Alemdar and Sedat Temel</i>	1388
11	Common fixed point theorems for (ψ, φ) -weak contractive conditions in metric spaces <i>by Y. Mahendra Singh, G. A. Hirankumar Sharma and M. R. Singh</i>	1398
12	Investigation of an impulsive Sturm-Liouville operator on semi axis <i>by Şeyhmus Yardımcı and İbrahim Erdal</i>	1409
13	A fitted approximate method for a Volterra delay-integro-differential equation with initial layer <i>by Gabil M. Amiraliyev</i>	1417

14	On the locally socle of $C(X)$ whose local cozero-set is cocountable (cofinite) by Somayeh Soltanpour	1430
15	Proximately chain refinable functions by Abdulla Buklla and Gjorgji Markoski	1437
16	Quantale-valued uniform convergence towers for quantale-valued metric spaces by Gunther Jäger	1443
17	On divided and regular divided rings by Chahrazade Bakkari	1454
18	Existence and multiplicity of weak solutions for gradient-type systems with oscillatory nonlinearities on the Sierpiński gasket by Haifaa Muhsan B. Alrikabi, Ghasem A. Afrouzi and Mohsen Alimohammady	1461
19	<i>MS</i> -intervals of an <i>MS</i> -algebra by Abd El-Mohsen Badawy and Mohamad Atallah	1479

Statistics

Research Articles

20	Bayesian analysis for lognormal distribution under progressive Type-II censoring by Sukhdev Singh, Yogesh Mani Tripathi and Shuo-Jye Wu	1488
21	Simultaneous confidence intervals for all differences of coefficients of variation of log-normal distributions by W. Thangjai, S. Niwitpong and S. Niwitpong	1505
22	Homogeneous imputation under two phase probability proportional to size sampling by Muhammad Umair Sohail, Javid Shabbir and Cem Kadilar	1522
23	A random decision for testing of the homogeneity of normal means against the tree order alternative by Reza Momeni, Javad Etminan and Mohammad Khanjari Sadegh	1547
24	Two-layer median ranked set sampling by Begum Kara Gulay and Neslihan Demirel	1560
25	Implementation of improved grasshopper optimization algorithm to solve economic load dispatch problems by Muhammad Sulaiman, Masihullah, Zubair Hussain, Sohail Ahmad, Wali Khan Mashwani, Muhammad Asif Jan and Rashida Adeeb Khanu	1570