

GAZI UNIVERSITY
*J*OURNAL OF SCIENCE



e-ISSN 2147-1762



Owner

Prof. Dr. Uğur ÜNAL

Publishing Manager

Prof. Dr. Uğur GÖKMEN

Editor in Chief

Prof. Dr. Bayram ÇEKİM

Managing Editor

Prof. Dr. Tarık ASAR

Prof. Dr. Murat DENER

Editors

Prof. Dr. Özlem SAĞIROĞLU DEMİRCİ

Prof. Dr. Ömer İskender TULUK

Prof. Dr. Seza ARSLAN

Prof. Dr. Zehranur YÜKSEKDAĞ

Prof. Dr. Metin GÜRÜ

Asst. Prof. Dr. Zeynep TUTUMLU

Prof. Dr. Bülent ZEYBEK

Prof. Dr. Muzaffer BALBAŞI

Prof. Dr. Özcan YALÇINKAYA

Prof. Dr. Seyhan FIRAT

Prof. Dr. Gökhan ÖZDEMİR

Prof. Dr. Namık Kemal ÖZTORUN

Prof. Dr. M. Ali AKCAYOL



Prof. Dr. Murat DENER

Prof. Dr. Tolga OVATMAN

Assoc. Prof. Dr. Emre ÇELİK

Prof. Dr. Erdal IRMAK

Prof. Dr. Mehmet ÇİYDEM

Assoc. Prof. Dr. Seyfi ŞEVİK

Prof. Dr. Mustafa AKTAŞ

Prof. Dr. Serhat KARYEYEN

Assoc. Prof. Dr. Hakan ÇERÇİOĞLU

Prof. Dr. Eren ÖZCEYLAN

Assoc. Prof. Dr. Hanifi ÇİNİCİ

Prof. Dr. Arif UZUN

Prof. Dr. Gurhan İÇÖZ

Assoc. Prof. Dr. Can KIZILATEŞ

Prof. Dr. Gökhan KÜÇÜKTÜRK

Prof. Dr. İhsan KORKUT

Prof. Dr. Şener KARABULUT

Prof. Dr. Süleyman ÖZÇELİK

Assoc. Prof. Dr. Burhan COŞKUN

Prof. Dr. Yasemin ŞAFAK ASAR

Prof. Dr. H. Hasan ÖRKÜ

Prof. Dr. Gamze ÖZEL KADILAR



Gazi University

Journal of Science

2025, 38(1)

<http://dergipark.gov.tr/gujs>



Prof. Dr. Çağlan GÜNAL

Prof. Dr. Kürşad ÖZKAN

Language Editor

Lect. Dr. Gizem Açelya AYKAN

Lect. Dr. Tuğçe BÜYÜKBAYRAM



Editorial Advisory Board

Adjunct Prof. Dr. Chada S. REDDY

Prof. Dr. Shahin ZARRE

Prof. Dr. Imran ALI

Prof. Dr. Michael GREEN

Prof. Dr. Yoel SASSON

Prof. Dr. Jamal KHATIB

Prof. Dr. Ajith ABRAHAM

Prof. Dr. Adel NASIRI

Prof. Dr. Giri VENKATARAMANAN

Prof. Dr. Iván Area CARRACEDO

Prof. Dr. Donal O'REGAN

Prof. Dr. Naseer SHAHZAD

Prof. Dr. Gradimir V. MILOVANOVIĆ

Prof. Dr. K. PALANIKUMAR

Prof. Dr. Elias STATHATOS

Prof. Dr. Farid EL-TANTAWY

Prof. Dr. Naoyuki AMEMIYA

Prof. Dr. Abdulmalik A. Al- GHAMDI



Gazi University

Journal of Science

2025, 38(1)

<http://dergipark.gov.tr/gujs>



Asst. Prof. Dr. Ram K. GUPTA

Prof. Dr. Narayanaswamy BALAKRISHNAN

Prof. Dr. Debasis KUNDU

Prof. Dr. Gauss M. CORDEIRO

Dr. Abdel-Salam GOMAA

Prof. Dr. Olga BATTIAIA

Prof. Dr. Kannan GOVINDAN

Technical Assistant

Res. Asst. Ebru Melis ÖZDEMİR

Res. Asst. Merve Umay KEÇECİ TORU

Res. Asst. Muhsin Selçuk SATIR

Res. Asst. Zeynep Kamile MUMCUOĞLU CENK

Volume: 38 Issue: 1

MARCH 2025

Contents

Pages	Articles	Type
1-16	Multi-Objective Optimization of a Folding Kinetic Facade System Proposal for Thermal, Daylight, and Energy Performance	Research Article
18-32	Determination of the Effects of Catalyst Components on the Total Oxidation of Methane in Zeolite Supported Catalysts prepared by the Impregnation Method	Research Article
34-63	Fabricating of Turquoise/White Luminescent Azo-Schiff Bases Bearing Benzimidazole and Imidazole Rings	Research Article
65-73	The Effects of Anatolian Black Pine Cone Extracts on Carbonic Anhydrase Enzymes	Research Article
75-97	A Deep Learning Approach based on Ensemble Classification Pipeline and Interpretable Logical Rules for Bilingual Fake Speech Recognition	Research Article
99-113	A Survey on AI Integration into Industry 5.0	Review Article
115-129	Fusion of Image Transformation Techniques for IoT-based Multivariate Time-Series	Research Article
131-144	Prioritization of Regression Test Cases Based on Machine Learning Methods	Research Article
146-157	Anti-Windup PID Control for Globe Valve Internal Disturbances: Design and Simulation Approach	Research Article
159-165	On-Grid Flat Plate Solar Water Heater Collector Application for Electrical Energy Saving Contribution	Research Article
167-179	A New Rank Estimator for Least Squares Estimation of Weibull Modulus	Research Article
181-198	Human-Centered Design in Industrial Engineering: Integrating User Needs, Design Decisions, and Social Impact Assessment	Review Article
200-217	Industrial Kitchen Manufacturer Service Management	Research Article
219-235	Mathematical Model for Multi Depot Simultaneously Pick Up and Delivery Vehicle Routing Problem with Stochastic Pick Up Demand	Research Article
237-265	The Use of Multi-Criteria Decision-Making Techniques in The Domain of Ergonomics: A Literature Review	Review Article

Volume: 38 Issue: 1
MARCH 2025

267-273	A Robust Numerical Method for The Singularly Perturbed Integro-Differential Equations	Research Article
275-290	Dynamic Behavior of a Fourth-Order Nonlinear Fuzzy Difference Equation	Research Article
292-303	Fractal Image Decompression Via Non-Affine Contractions	Research Article
305-314	H_{∞} -Norm Evaluation of Transfer Matrices of Dynamical Systems via Extended Balanced Singular Perturbation Method	Research Article
316- 340	Some New Techniques of Computing Correlation Coefficient between q-Rung Orthopair Fuzzy Sets and their Applications in Multi-Criteria Decision-Making	Research Article
342-370	Investigation of Mechanical Behaviors of Motorcycle Frames Designed from Steel and Hybrid Materials under Static and Dynamic Loading	Research Article
372-381	An Investigation of Structural, Optical and Pyroelectrical Properties of LiTaO ₃	Research Article
383-400	Experimental Spectroscopic and Computational Studies on A New Synthesized Sulfoxazole Derivative; Molecular Docking, Drug-likeness, ADME, Toxicity Predictions and Carbonic Anhydrase II Activity Investigations	Research Article
402-417	Investigation of DC-driven Glow Discharges in Subatmospheric Planar AlGaSb-Ar/He Microplasma System	Research Article
419-433	Theoretical Investigations on Vic-Dioxime Complexes Coordinated with Cu(II) and Ni(II) Ions: Using Density Functional Theory	Research Article
435-458	Confidence Intervals for Ratios of the Coefficients of Variation of the Delta-Birnbaum-Saunders Distributions	Research Article
460-472	Forced Response in Dichotomous Randomised Response Technique	Research Article
474-490	Rate of Weak Convergence of Random Walk with a Generalized Reflecting Barrier	Research Article
492-504	The Assessment of Early Warning for Insurance Company Using Machine Learning Methods	Research Article
506-526	Unit Power Lindley Distribution: Properties and Estimation	Research Article