

Signal of Engineering and Natural Sciences Mühendislik ve Fen Bilimleri Dergisi

Volume 42

Number 4

Year 2024







EDITOR-IN-CHIEF

Ahmet Selim DALKILIÇ

Department of Mechanical Engineering, Yıldız Technical University, İstanbul, Turkey

ASSOCIATE EDITORS

İhsan KAYA

Department of Industrial Engineering, Yıldız Technical University, İstanbul, Turkey

Nergis ARSU

Department of Chemistry, Yıldız Technical University, İstanbul, Turkey

SECTION EDITORS

Ali ERDOĞMUŞ

Department of Chemistry, Yıldız Technical University, İstanbul, Turkey

Alper YILMAZ

Department of Bioengineering, Yıldız Technical University, İstanbul, Turkey

Azmi Seyhun KIPÇAK

Department of Chemical Engineering, Yıldız Technical University, İstanbul, Turkey

Banu MANSUROĞLU

Department of Moleculer Biology and Genetics, Yıldız Technical University, İstanbul, Turkey

Emel AKYOL

Department of Chemical Engineering, Yıldız Technical University, İstanbul, Turkey

Eyüp DEBİK

Department of Environmental Engineering, Yıldız Technical University, İstanbul, Turkey

Fatih AKYOL

Department of Metallurgical and Materials Engineering, Yıldız Technical University, İstanbul, Turkey

Gülhayat GÖLBAŞI ŞİMŞEK

Department of Statistics, Yıldız Technical University, İstanbul, Turkey

Hakan YILMAZER

Department of Metallurgy and Malterials Engineering, Yıldız Technical University, İstanbul, Turkey

Hasan KÖTEN

Department of Mechanical Engineering, İstanbul Medeniyet University, İstanbul, Turkey

Hayriye SUNDU PAMUK

Department of Physics, Kocaeli University, Kocaeli, Turkey

Mesut AKGÜN

Department of Chemical Engineering, Yıldız Technical University, İstanbul, Turkey

Metin TÜLÜ

Department of Chemistry, Yıldız Technical University, İstanbul, Turkey

Muhammet Kasım ŞENER

Department of Chemistry, Yıldız Technical University, İstanbul, Turkey

Müslüm ARICI

Department of Mechanical Engineering, Kocaeli University, Kocaeli, Turkey

Nader JAVANI

Department of Mechanical Engineering, Yıldız Technical University, İstanbul, Turkey

Osman Nuri UÇAN

Department of Electrical and Electronics Engineering, Altınbaş University, İstanbul, Turkey

Ömer Said TOKER

Department of Food Engineering, Yıldız Technical University, İstanbul, Turkey





Necmiye Özlem ÜNVERDİ

Department of Electronics and Communication Engineering, Yıldız Technical University, İstanbul, Turkey Selçuk ÇEBİ

Department of Industrial Engineering, Yıldız Technical University, İstanbul, Turkey

Sevil YÜCEL

Department of Bioengineering, Yıldız Technical University, İstanbul, Turkey

Vildan ÇETKİN

Department of Mathematics, Kocaeli University, Kocaeli, Turkey

Yasemin BUDAMA KILINC

Department of Bioengineering, Yıldız Technical University, İstanbul, Turkey

REGIONAL EDITORS

Abdelraheem Mahmoud ALY

South Valley University, Egypt

Abdullahi YUSUF

Federal University Dutse, Nigeria; Biruni University Istanbul, Turkey

Adem KILICMAN

Department of Mathematics, University Putra, Malaysia

Amin SHAHSAVAR

Kermanshah University of Technology, Iran

Chandramohan V.P.

National Institute of Technology Warangal, India

Gobinath RAVINDAN

SR University, India

Hijaz AHMAD

University of Engineering and Technology Peshawar, Khyber Pakhtunkhwa, Pakistan

Md. Sabir HOSSAIN

Chittagong University of Engineering and Technology, Bangladesh

Mohammad Reza SAFAEI

Department of Civil and Environmental Engineering, Florida International University, USA

Mostafa Safdari SHADLOO

Insa of Rouen, France

Muthu Poosan MOOPANAR

Department of Mathematics, National Institute of Technology, Warangal, India

Oscar CASTILLO

Tijuana Institute of Technology, Mathematics Division, Mexico

Pravin KATARE

Marathwada Mitra Mandal's College of Engineering, India

Ravindar KUMAR

Lovely Professional University, India

Sania QURESHI

Department of Basic Sciences and Related Studies, Mehran University of Engineering and Technology, Pakistan

Siamak HOSEINZADEH

Department of Planning, Design, and Technology of Architecture, University of Roma, Italy

Shengda ZENG

School of Mathematics and Statistics, Yulin Normal University, Yulin, China;

Faculty of Mathematics and Computer Science, Jagiellonian University in Krakow, Krakow, Poland

Taha M. RABABAH

Department of Nutrition and Food Technology, Jordan University of Science and Technology, Jordan





ADVISORY EDITORS

Bestami ÖZKAYA

Department of Civil Engineering, Yıldız Technical University, İstanbul, Turkey

Cengiz KAHRAMAN

Department of Industrial Engineering, İstanbul Technical University, İstanbul, Turkey

Erol TUTUMLUER

Department of Civil Engineering, University of Illinois Urbana-CHampaign, USA

Hari Mohan SRIVASTAVA

Department of Mathematics and Statistics, University of Victoria, Canada

Mohsen SHEIKHOLESLAMI

Babol Noshirvani University of Technology, Iran

Melike Elif BİLDİRİCİ

Department of Economics, Yıldız Technical University, İstanbul, Turkey

SECRETARY

Senol BİLGİN

Yıldız Technical University, İstanbul, Turkey

Abstracting and Indexing:

- Directory of Open Access Journals (DOAJ)
- EBSCO Host Online Research Databases
- Emerging Sources Citation Index (ESCI)
- Scopus
- MIAR
- Scilit
- OUCI
- Research4Life
- Ideal Online

Journal Description: The journal is supported by Yıldız Technical University officially, and is a blind peer-reviewed free open-access journal, published bimontly (February-April-June-August-October-December).

Owner: Yıldız Technical University
Editor-in-Chief: Ahmet Selim Dalkiliç
Language of Publication: English
Frequency: Bimontly (6 issues per year)
Publication Type: Online e-version
Publisher: Kare Publishing

Somchai WONGWISES

Department of Mechanical Engineering, King Mongkut's University of Technology, Thonburi, Thailand

Umut Rifat TUZKAYA

Department of Industrial Engineering, Yıldız Technical University, İstanbul, Turkey

Zekai ŞEN

İstanbul Medipol University, İstanbul, Turkey

Zeynep IŞIK

Department Civil Engineering, Yıldız Technical University, İstanbul, Turkey





CONTENTS

957	Research Articles Leaders of change: Children and the climate change movement Beyza KARACAOĞLU, Mehmet Fatih AKBABA
965	Investigation of the cytotoxic effects of juglone on C6 glioma cell line Ekin BEKTAŞ, Mine KUÇAK, Firuze ÜNLÜ BEKTAŞ, Tolga ÖNTÜRK, Muhammed Hamza MÜSLÜMANOĞLU
973	Calculation of buckling loads of IPE-section bending members based on optimization of analytical formulations Ahmet ÖZBAYRAK, Mohammed Kamal ALI, Hatice ÇITAKOĞLU
988	Automatic unit test generator software by collecting run-time data Sevdanur GENÇ
1009	Characterization of sol-gel derived NiO thin films: Effect of post-heat treatment Djanette MERIEM BLIZAK, Drifa BRINIS
1016	The effect of alternative measurement and evaluation techniques on safety performance in employee training Orkun DALYAN, Hatice DALYAN, Mehmet PİŞKİN, Ömer Faruk ÖZTÜRK, Erdal CANPOLAT
1023	New moving frames for the curves lying on a surface Akın ALKAN, Hüseyin KOCAYİĞİT, Tuba AĞIRMAN AYDIN
1030	Two-stage clustering and routing problem by using FCM and K-means with genetic algorithm Ebru PEKEL ÖZMEN, Tarık KÜÇÜKDENİZ
1039	Analysis of grover's quantum search algorithm on a classical computer: Identifying opportunities for improvement Necati ÇELİK, Özkan BİNGÖL
1050	Operational matrix for multi-order fractional differential equations with hermite polynomials Hatice YALMAN KOSUNALP, Mustafa GULSU





1058	A new improvement technique for expansive soils İlyas ÖZKAN, Erdal ÇOKÇA
1067	Effects of cementitious ingredients on long term properties of self compacting concrete Yuvaraj L. BHIRUD, Om V. VAIDYA, Swapnil A. PATARE
1075	MHD natural convection in a square enclosure using carbon nanotube-water nanofluid with two isothermal fins Mohamed EL HATTAB, Mustapha BOUMHAOUT, Soufiane OUKACH
1088	Performance estimation of parallel Syste under online and offline preventive maintenance Hamisu Ismail AYAGI, Zhong WAN, Ibrahim YUSUF, Abdullahi SANUSI
1101	Synthesis of silica xeorogel@Mg-Al layered double hydroxide composite for ${\rm CO_2}$ capture Dicle EREN, Muge SARI YILMAZ
1108	Bayesian estimation of inverse weibull distribution scale parameter under the different loss functions Esin KÖKSAL BABACAN
1116	RAMD analysis of mixed standby serial manufacturing system Abdulkarim MUAZU IGGI, Ibrahim YUSUF
1133	Blocking harmful images with a deep learning based next generation firewall Kenan BAYSAL, Deniz TAŞKIN
1148	The effect of marble waste in the production of low-temperature porous material from alkali-activated fly ash Hakan CENGİZLER, Muhterem KOÇ
1160	Cognitive activity detection and tracing system Onur YILDIRIM, Çağla KANDEMIR, Emre KARDAŞLAR, Emre SÜMER
1169	Performance estimation of honeynet system for network security enhancement via copula linguistic Muhammad SALIHU ISA, Jinbiao WU, Ibrahim YUSUF
1183	Modeling asymmetrically dependent automobile bodily injury claim data using Khoudraji Copulas Emel KIZILOK KARA, Sibel AÇIK KEMALOĞLU





- 1194 The effect of photobioreactor height/diameter ratio on Chlorella variabilis microalgae growth and oil production efficiency Necla ALTIN, Başar UYAR 1202 Optimization of ultrasound-assisted extraction of protein from the by-product of the hazelnut oil industry using reverse micelles Elif Meltem İŞÇİMEN, Mehmet HAYTA 1214 Reliability estimation of a fault coverage distributed system with replacement options under four different scenarios Jinbiao WU. Muhammad SALIHU ISA 1239 Solving difference equations using fourier transform method Sunnet AVEZOV, Ahmad ISSA, Murat DÜZ 1245 Evaluation of energy consumption and noise reduction change of a strengthened building: An educational building case Seda YÜKSEL DİCLE, Fatma ZOROĞLU, Ahmet Bircan ATMACA, Neşe YÜĞRÜK AKDAĞ, Gülay ZORER GEDİK **Review Articles** 1261 Unlocking biogas production potential: Evaluating the environmental impact and biodegradability of pharmaceutical and medical wastes Abdulhalim Musa ABUBAKAR, Nasir Musa HARUNA, Zidani Danladi AHMED, Aminullah Zakariyyah ABDUL, Muhammad Abbagoni ABUBAKAR, Amina Mohamed ALI,
- 1292 Turkish sentiment analysis: A comprehensive review

 Ayşe Berna ALTINEL GİRGİN, Gizem GÜMÜŞÇEKİÇÇİ, Nuri Can BİRDEMİR

Muhammad Jamil Umar SABO, Balasubramanian THIAGARAJAN

1315 Evaluation of properties for synthetic polymers in medicine Fatma İrem ŞAHİN, NİI ACARALI