

# Signal of Engineering and Natural Sciences Mühendislik ve Fen Bilimleri Dergisi

Volume 42

Number 3

**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 KILINÇ

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 BiLGiN

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**

_					
Res	COS	rch	Λи	·icl	00
1763	ST: (1)		$\sim$	114 -1	

621 Inspection of power transmission line insulators with autonomous quadcopter and SSD network

Faiyaz AHMED, J. C. MOHANTA

- Use of scattering parameters measured via a patch antenna and processed via regression analysis for flash point prediction of flammable liquid mixtures Ebru EFEOĞLU, Gurkan TUNA
- Modeling of wind speed using differential evolution: Istanbul case Emre KOÇAK, Volkan Soner ÖZSOY, H. Hasan ÖRKCÜ
- **Prediction of non-revenue water ratio in water distribution systems**Burak KIZILÖZ, Mehmet Emin BİRPINAR, Şükrü Ayhan GAZİOĞLU, Eyüp ŞİŞMAN
- An investigation on the estimation of the impact factors of pandemic deaths with artificial neural network and multiple regression algorithms: Covid-19 case İbrahim DEMİR, Murat SARI, Seda GÜLEN, Aniela BALACESCU
- 679 Experimental investigation and FEM analysis of chip morphology in the turning of ASTM F-75 CoCrMo alloy

Ender EMİR, Burak ÖZDEMİR, Erkan BAHÇE

- 692 Clustering approach with self-organizing maps for unmanned aerial vehicle response to post-earthquake fires: An application for Istanbul

  Pelin GÜLÜM TAŞ, Alev TAŞKIN
- 701 Theoretical and practical analysis of parallel operating conditions of two transformers with different relative short circuit voltages

  Burak Bugra KUCUKKAYA, Nihat PAMUK
- 714 Modeling open vehicle routing problem with real life costs and solving via hybrid civilized genetic algorithm

Erhan TONBUL, Melis ALPASLAN TAKAN, Gamze TUNA BÜYÜKKÖSE, Nihal ERGİNEL





- 731 Investigation of carbonate addition on essential element concentrations in various teas

  Tugce YALCIN, Deniz UYGUNOZ, Azmi Seyhun KIPCAK, Emek MOROYDOR DERUN
- 739 The effect of vacuum on the drying kinetics and mathematical modelling of blueberries Ekin KIPÇAK
- 747 Reserve estimation using paid and incurred claims information Müge YELDAN, Yasemin SAYKAN
- 755 Investigation of using strain gauge in tension, torsion and bending experiments Billur KANER, Kerem ASMAZ
- 767 The utilization of lathe waste as a catalyst for the treatment of landfill leachate in supercritical water conditions

  Ekin KIPÇAK, Mesut AKGÜN
- 778 Rapid parameter estimation of four non-linear growth models for analyzing the growth of Escherichia Coli

  Udov NARAYAN GOGOI. Pallabi SAIKIA. Dimpal Jvoti MAHANTA
- 787 Photocatalytic degradation of diclofenac (an emerging contaminant): Effects of photocatalyst amount and air flow rate

  Dilek DURANOĞLU, Mustafa Anıl ÖZ, Aslı BİLALOĞLU
- 795 The evaluation of structural differences between the sleep EEGs of depressive and normal subjects by using itakura distance measure: A preliminary study

  Levent ÖZBEK, Levent SÜTÇIGIL, Hamdullah AYDIN, Kazım Cihan CAN, Sinan YETKIN, Asuhan PAR, Fuat ÖZGEN
- 805 Development of an alternative kombucha drink from gilaburu juice: Gilaburu-flavoured kombucha

Berfin EROĞLU, Eda DELİK, Burcu Emine TEFON-ÖZTÜRK

814 Usage of Himalayan salt in white cheese production as a brine to improve rheological and sensorial properties

Yılmaz ÖZCAN, Hatice ŞANLIDERE ALOĞLU, Salih KARASU

822 Higher order theory based analysis of laminated composite plates using functions trigonometric and trigonometric-hyperbolic

Bouziane BESSAIH, Abdelkader LOUSDAD, Abdelaziz LAIREDJ, Abdelmalek ABDELMALEK





831	Cost and duration estimation of autonomous grading algorithm by simulation Önder Halis BETTEMIR
845	Port waste reception facilities in iron-steel industry: A case study from Türkiye İsmail ÖZBAY, Cenk AKSOY, Bilge ÖZBAY, Fatma Ece SAYIN
854	Matrix variate skew laplace distribution  Y. Murat BULUT, Olcay ARSLAN
862	Iterative ensemble pseudo-labeling for convolutional neural networks Serdar YILDIZ1,, Mehmet Fatih AMASYALI
875	Eriocitrin derivatives and their anthelmintic potentials  Dilara KARAMAN, Ahmet Onur GİRİŞGİN, Oya GİRİŞGİN
885	Lie symmetry analysis of Caputo time-fractional $K(m,n)$ model equations with variable coefficients  Gülistan İSKENDEROĞLU, Doğan KAYA
900	The stability analysis of a neural field model with small delay Berrak ÖZGÜR, Ali DEMİR
905	Provide a model for acquisition and recording of organizational lessons learned in the framework of the knowledge handbook with emphasis on effective components Mohammadreza ZAHEDI, Shayan NAGHDI KHANACHAH
919	Review Articles A systematic comparative study of popular biomimetic intelligence techniques SHIVANI, Satinder Bal GUPTA
945	A research on mathematical model approaches in biomass supply chain Betül MUTLU, Bahar ÖZYÖRÜK