

Signal of Engineering and Natural Sciences Mühendislik ve Fen Bilimleri Dergisi

Volume 43

Number 2

Year 2025







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

Resea		

- Thermal and emission analysis of spark ignition S.I engine using premium gasolineethanol-paraffin blends with different operating conditions Sujit KUMBHAR, Sanjay KHOT
- 383 An ARIMA model approach for predicting wheat production in India and China K. SUKANYA, Khadar BABU SK
- **391** Fuzzy logic-based optimization of AWJM for core mat and cfrp: A grey relational approach Dipak S. PATIL, M. M. BHOOMKAR
- 400 Phase-mismatch third harmonic generation in quantum magnetoplasma Shiv SINGH, Abhisek Kumar SINGH, Punit KUMAR
- 408 Conversion efficiency by circularly polarized laser pulse with two different spin states in magnetized quantum plasma

 Nafees AHMAD, Abhisek KUMAR SINGH, Punit KUMAR
- **416** Extension of the Jaccard distance measure for interval-valued intuitionistic fuzzy sets *Melda KOKOC*
- 429 MHD upper-convected maxwell hybrid nano fluid over a stretching sheet: A numerical approach
 - G. THİRUPATHİ, K. GOVARDHAN, G. NAGARAJU, Santoshi MİSRA
- 441 Automatic identification of brittle, elongated and equiaxed ductile fracture modes in weld joints through machine learning

 K. GAJALAKSHMI, S. SARAVANAN
- 452 A hybrid model of random forest ensemble and resample for cardiotocography data classification
 - R. HEPHZIBAH, A. Hepzibah CHRISTINAL, Deepthy Mary ALEX, R. JAYANTHI, D. Abraham CHANDY, Chandrajit BAJAJ
- 463 Numerical and experimental investigation of cross cut angle impact on heat transfer in microchannels

Vikram M. GHULE, Abhay A. PAWAR, Lalit N. PATIL, Vijaykumar K. JAVANJAL





- 487 Analysis of nonlinear partial differential equation of traveling wave solutions with an effective method
 - Aslı ALKAN, Hasan BULUT, Tolga AKTÜRK, Öznur ENGİN, Nesrin GÜLLÜOĞLU
- New ranking and new algorithm for tackling pentagonal neutrosophic transportation issue with applications
 - K. HEMALATHA, VENKATESWARLU. B
- Advancing logistics and resource management quality through two-stage tandem queues and single vacation techniques

 R. KEERTHIKA, S. P. NIRANJAN
- 513 The scientific outputs of earthquakes in Türkiye: A bibliometric analysis Sema YILMAZ, Uğur ACAR, Mehmet Fatih AKBABA, Tolga AKBULUT, Cem AKGÜN, Oya AKIN, Burak AKPINAR, Güzin AKYILDIZ ALÇURA, Hande ALADAĞ, Selçuk ALP, Ahmet Yiğit ARABUL, Fatma KESKİN ARABUL, Erkan AVLAR, Nezir AYDIN, Tolga BAKIRMAN, Füsun BALIK ŞANLI, Muhammet Kazım BAYCAR, Onur Can BAYRAK, Nur BEKİROĞLU, Atakan BİLGİLİ, Didem ÇOLAK BÜYÜKSOY, Özgür ÇAKIR, Reşit ÇELİK, Füsun CİZMECİ YÖRES. Mehmet Turan DAL. Alperen Taha DEMİRBAĞ. Fehmi Samet DEMİRCİ, Gökhan DEMİRDÖĞEN, Berna DİKÇINAR SEL, Uğur DOĞAN, Tunç DURMAZ, Tülay ERBESLER AYAŞLIĞİL, Tuğçe ERCAN, Ozan ERDİNÇ, Ayşe Kübra ERENOĞLU, Nilgün Çolpan ERKAN, Mehmet Yavuzhan ERPAY, Şükrü ERSOY, Nevra ERTÜRK, Elif ERYÜZ, Ebru GEÇİCİ, Tayfur GÖKÇEK, Tülin GÖRGÜLÜ, Fatih GÜLGEN, Mustafa GÜRSOY, Zeynep IŞIK, Zahide Gül KARAAĞAÇ, Miray KARABAŞ, Mesut KARAKAŞ, Ali Barış KATRANCI, Fazıl KAYIKÇI, Ali KILIÇ, Batuhan KILIÇ, Ercan KOÇ, Kerim KOÇ, Ezgi KORKMAZ, Nefise Burcu KÖYLÜ YAĞAN, Ali Osman KURUŞÇU, Sevgül LIMONCU, Atiye Hülya OBDAN, Ozan OKUDAN, Seda ÖZARPACI, Alpay ÖZDEMIR, Emine ÖZDOĞRU, Halit ÖZEN, Ömercan ÖZEN, Bestami ÖZKAYA, Adem SAKARYA, Begüm SATICI, Seydi Ahmet SATICI, Efe Haşim SEZEN, Onur ŞAHIN, Şükran ŞEKER, Gülhayat GÖLBASI SİMSEK, Murat TASKIRAN, Sırma TURGUT, Umut Rıfat TUZKAYA, Drahşan UĞURYOL, Mehmet Fevzi UĞURYOL, Merve UZUNER, Musa ÜNSAL, Mustafa VAR, Mustafa Sinan YARDIM, Ayfer YAZGAN, Hüsniye Sueda YILDIRIM, Tamer YILMAZ, Nabi YÜZER
- 523 Study of the variation of temperatures in a solar chimney
 Razika IHADDADENE, Nabila IHADDADENE, Elhouas BEDJEGHIT, Ammar SEMANE,
 Belhi GUERIRA
- 533 Ultrasonic helical sensor for monitoring fuel adulteration and concentration Abhishek KUMAR. Suresh PERIYANNAN





Samsher SHEIKH, Manish JAIN, Pawan TAPRE

647

spaces

Erdal GÜL, Samet KARASU

541	Prediction of the compressive strength in high-strength concrete cores through the destructive method Salem MERABTI, Salah BEZARI, Abdellah BOUDINA
555	Antipodal resolving sets on algebraic graphs of finite groups K. ARUNA SAKTHI, R. RAJESWARI
562	The corrosion resistance effect of nanocomposites containing AuNPs coated onto titanium surfaces Sinem YENİYOL, İlven MUTLU, H. Mirac DİZMAN, Nergis ARSU
570	Enhancing agricultural efficiency in india with iot based smart boats Subhash GADHAVE, Saketkumar KOSODE, Vijaykumar JAVANJAL, Lalit N. PATIL, Vikash K. AGRAWAL, Swapnil JADHAV, Lalit K. TOKE
582	Investigation of fractional order covid-19 model with q-homotopy analysis transform method Mehmet MERDAN, Pınar AÇIKGÖZ
598	Development a software for detecting burn severity using convolutional neural network based approach Canan BULUT, Dilek KOLCA, Fatih TARLAK
607	A consensus reaching process with fuzzy matrix of interpersonal influences Asma MAHMOOD
615	Application of an improved edge detection algorithm in fundus images Gurkan KAPLAN, Alper ODABAS
626	Design and development of carbon quantum dot-assisted fiber optic UV-A sensor Sandra FRANCIS, Shashwati WANKAR, Utkarsh ALSET, Vivek CHAVAN, Suparna SODAYE, Sonawane CHANDRAKANT, Anand PANDEY, Abhinav KUMAR, Atul KULKARNI, Naveen Kumar GUPTA, Hitesh PANCHAL, Yogesh JADHAV
635	A technique for determining the prices of steam and electricity generated in the sugar cogeneration industry

Qualitative analysis of evolution equations: Weakly continuous semigroups in Banach





- Determining the parameters of data mining techniques and their effects on iron deficiency based prediction
 - Sahar J. MOHAMMED, Ahmed Kh. ABBAS, Arshed A. AHMAD, Mohammed S. MOHAMMED, Murat SARI, Hande USLU TUNA

Review Articles

- Insights into the use of composites reinforced with natural fibers in architectural applications, with a focus on kenaf fiber

 Irem CEYLAN, Nese CAKICI ALP
- A review of green building research: Key findings, challenges, energy efficiency and proposed solutions

Shrikant HARLE, Rajan L. WANKHADE