

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

Volume 43

Number 4

**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 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**

1132

1140

magnetoplasma

approach

Abhisek Kumar SINGH, Punit KUMAR

Navneet LAMBA, Jyoti VERMA, Kishor DESHMUKH

1067	Research Articles On some aspects of advanced forecasting stochastic techniques with heteroscedastic disturbances for paddy seasonal dataset O. Veerendra BABU, Khadar Babu SK
1075	Impact of dust and wind on heat rejected from solar panel Soud Ali SOUD, Dayang Radiah Awang BIAK, Mohamad Rezi Abdul HAMID, Shafreeza SOBRI
1088	Application of data analytics and machine learning: A steel manufacturing facilities  Ezgi TOSUN, Ali Fuat GUNERI
1100	A literature review: Effects of ohmic heating on inactivation of specific bacterial spores in various matrixes  Rengin SIKI, Ahmet ERYAŞAR
1113	Efficiency improvement of semi-evaporative cooling systems through environmental analysis  Vijaykumar Kisan JAVANJAL, Subhash GADHAVE, Lalit N. PATIL, Kuldeep A. MAHAJAN, Swapnil S. JADHAV
1124	Wrapped size biased gamma lindley distribution with application  Phani YEDLAPALLI, Abdullah YILMAZ

Influence of spin on propagation of electromagnetic wave in quantum dusty

Thermo-mechanical analysis in a simply supported plate using a fractional order





- 1152 Thermal analysis of Ag-water nanofluid flow induced by a horizontally stretching cylinder with electrified nanoparticles

  Aditya Kumar PATI, Ashok MISRA, Saroj Kumar MISHRA
- 1166 Magneto-double-diffusive convection in a hybrid nanofluid Monal BHARTY, Atul K. SRIVASTAVA, Hrishikesh MAHATO
- 1179 MHD flow and effects of hall current, joule heating, and heat source across a chemically reacting and radiating exponentially stretching sheet in a porous medium Ankur KUMAR SARMA, Dipak SARMA, Sunmoni MUDOI
- 1197 Prediction of load bearing capacity of carbon-fibre laminates using artificial neural networks

Devendra SAHU, Renu SAHU, Ramit CHUGH, Ritesh Kumar DEWANGAN, Surendra Pal Singh MATHARU, Gaurav K. GUPTA

- 1204 A wideband bandstop filter design utilizing rounded interdigital meander lines and impedance stubs for S and C bands
  - Abdullah Selim KÖKSAL, Kamil KARAÇUHA, Şehabeddin Taha İMECİ
- 1211 Comparative analysis of aluminum alloys and cast iron as materials for air-cooled internal combustion engines

Jeremiah Lekwuwa CHUKWUNEKE, Steven Emenike ATUEGBUNAM, Victor Ikenna OKORO, Kingsley Chidi NNAKWO, Onyemazuwa Andrew AZAKA, Henry Chukwuemeka OLISAKWE, Okechi Lubee EMEANA

- 1224 Mechanical properties of artificially aged carbon nanotube reinforced aluminum alloy matrix composites
  - Bedri Onur KÜÇÜKYILDIRIM, Metehan DEMİRKOL
- 1233 Precision mapping and navigation: A robotic restaurant management system using SLAM and ROS

Lalit N. PATIL, Swapnil S. JADHAV, Kishor B. WAGHULDE, Prathamesh GAIKWAD, Shubham DUCHAL, Swapnil PATIL, Namrata FULSHETE, Madhuri CHATUR-DEOKAR

1366

computations

Rohit Kumar SHAW, Angshuman KHAN





# Volume 43 Number 4 Year 2025 - August

1248	Enhancing operational efficiency through robotic process automationin e-commerce Vikash K. AGRAWAL, Srinivasa Rao BOGIREDDY, Lalit N. PATIL, Swapnil S. JADHAV, Madhavan R. SWAMI, Shinde H. SHIVAJI, Omkar D. BHANGADE, Atharva S. JAGTAP
1265	Expense tracker management system using machine learning Rishiraj Singh THAKUR, Akshay JADHAV
1276	Enhanced content-addressable memory with ternary content-addressable neural network-based auto encoder  P. Prabhu THAPASWINI
1290	The real forms of the $S_3$ -graded algebras $sI(2,C)$ Yasemen UÇAN, Ramazan TEKERCİOĞLU, Ülkü BABUŞCU YEŞİL
1296	Experimental investigation of power losses in PV panels soiling and designing an affordable cleaning solution  Salman AALAM, Antash NAJIB, Asad A. ZAIDI
1307	Exploring heart diseases survival patterns: A multifaceted approach using survival analysis techniques on time to event data  M Darshan TEJA, Mokesh RAYALU G
1321	Correlation based sensitivity analysis and suitability evaluation of multi-criteria decision-making methods according to different normalization techniques Yağmur ŞAN, Ercan ŞENYİĞİT
1339	Kendall rank correlation analysis of Malatya Centrality Algorithm with well-known centrality measures  Selman YAKUT, Furkan ÖZTEMİZ, Ali KARCI
1355	Indoor-outdoor scene recognition: A multi-feature framework using CNN for complex environment  Pandit NAGRALE, Sarika KHANDELWAL

Multilayered full adder layout with wire crossings: A QCA approach to nano





- 1376 Designing double sampling plans within supply chain contract A simulation study utilizing normal and lognormal distributions

  J. SINTHIYA, S. Ravi SANKAR
- 1385 Classification of breast cancer using ensemble machine learning with apache spark Durga Pujitha KROTHA, Fathimabi SHAIK, G. JAYA LAKSHMI
- **1400** Nanocomposites: A comprehensive review for sustainable innovations

  Aarti JATHAR, Samreen FATEMA, Mazahar FAROOQUI, Dattatray JIREKAR,

  Pramila GHUMARE

### **Review Article**

1417 Statistical and mathematical modeling of temperature dynamics in automotive brake components: A systematic review

Vikash K. AGRAWAL, Lalit N. PATIL, Swapnil S. JADHAV, Kaustubh V. CHAVAN, Uddhav D. NIMBALKAR, Subhash L. GADHAVE, Vijaykumar JAVANJAL