ISSN 1304-7191 E-ISSN 1304-7205





Volume 43 Number 3 Year 2025



www.sigma.yildiz.edu.tr





Volume 43 Number 3 Year 2025 - June

EDITOR-IN-CHIEF

Ahmet Selim DALKILIÇ Department of Mechanical Engineering, Yıldız Technical University, İstanbul, Turkey

ASSOCIATE EDITORS

Ihsan 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 Enviromental 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





Volume 43 Number 3 Year 2025 - June

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





Volume 43 Number 3 Year 2025 - June

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 BiLGİN 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





Volume 43 Number 3 Year 2025 - June

CONTENTS

Research Articles

- 705 BIM in PPP projects comprehensive performance evaluation framework: A literature-based analysis Ali AL-SHAMAYLEH, Sharifah ZAKARIA, Nur RAHIM
- 714 Cyber-shield machine learning: an intrusion detection system with blockchain-powered secure log storage across network nodes *Tejaswini PAWAR, Dr. Jyoti RAO, Dr. Pramod PATIL*
- 726 PAPR reduction of GFDM signals using moving average filtering scheme for future wireless communications *R. Anil KUMAR, Srinivas THIRUMALA, Tota SREENIVAS, Sarala PATCHALA, Srujana GOLLAPALLI*
- 737 Estimation of the Gompertz distribution's parameters under folded ranked set sampling Hasan Huseyin GUL, Nurdan YENIAY KOÇER
- 748 Bone fracture detection using image processing techniques Swapnil S. JADHAV, Vikash K. AGRAWAL, Yashraj M. PATIL, Lalit N. PATIL, Mohammad KHAN, Rehan M. PANSARE, Yaeesh I. SHAIKH, Abhijit N. SANGALE, Vijaykumar JAVANJAL
- 760 Influential observations detection in the gamma-pareto regression model under different link functions with standardized and adjusted deviance residuals: simulation and application Nasir SALEEM, Atif AKBAR, Saima LAEEQ, Shakeel AHMAD, Herlina HANUM
- 777 Assessing durability in geopolymer composites with brick powder and recycled concrete aggregate Beyza Fahriye AYGUN, Birkan AKTURK, Mucteba UYSAL, Hanane BOUTKHIL
- 799 Reduce childhood obesity via new form of nano hexa topological space *R. MOHANAPRIYA, S. SANTHIYA*





Volume 43 Number 3 Year 2025 - June

- 808 Machine learning approach for predicting truck drivers' involvement in an injury accident Ibrahim Khalil UMAR
- 816 Evaluation of the variations in the physicochemical and microbiological properties of tarhana enriched with a black carrot during the production process Burcu Mine KIYMAZ, Müberra BİRKAN, Zerrin BAYRAKTAR, Melike Nur TOZLUOGLU, Büşra KIRTEKIN, Merve KORUR, Muhammet ARICI
- 827 A comparative exploration of a magnetized power-law fluid past an inclined plate with variable physical properties Sathya PALANI, Padigepati NAVEEN
- 835 Analysis on equitable local edge antimagic coloring of certain graphs K. ABIRAMI, N. MOHANAPRIYA
- 842 Computational fluid dynamics analysis of multi-winglets for induced drag reduction in subsonic, transonic, and supersonic flows at different reynolds numbers Mahesh NAKKA, Atal Bihari HARICHANDANB, Basanta Kumar RANA
- 857 Investigation of the cyclic load behavior of reinforced concrete frames exposed to high temperatures using the finite element method Halit Erdem ÇOLAKOĞLU, Metin HÜSEM
- 878 High gain, low-profile, wideband archimedean spiral antenna with hexagonal fractal reflector surface Rabia Nur SAĞ, Tolgahan TÜYLÜ, Alper ÇALIŞKAN, Nurhan TÜRKER TOKAN
- 887 Two modified forms of the SAIR model with a fuzzyfied vaccination effectiveness parameter Harun BALDEMİR, Agah AKIN, Ömer AKIN
- 899 Evaluation of a robotic restaurant management system with UI design, voice assistant, and machine learning integration Lalit N. PATIL, Vikash K. AGRAWAL, Kishor K. DHANDE, Shrihari D. KHATAVKAR, Ganesh D. MANDE, Vishvajit S. PATIL, Shreyash S. RATNAPARKHI





Volume 43 Number 3 Year 2025 - June

- **910** Navigating efficiency: Evaluating wireless ad hoc network protocols with NS-3 Shubha S, Dunde VENU, Suhasini VIJAYAKUMAR, Dr. Kiran Sree POKKULURI, B N V Narasimha RAJU, Banda SAISANDEEP
- **922** An application of interval valued neutrosophic soft multisets in MCDM J. JAYASUDHA, C. KOWSALYAHARISHANTHI
- **933** Innovative heating strategies for extending electric vehicle range in cold weather conditions Vijaykumar K. JAVANJAL, Lalit N. PATIL, Kuldeep A. MAHAJAN, Atul A. PATIL, Vikash K. AGRAWAL
- 943 Quantum-enhanced multimodal fusion for robust and accurate fake news detection Thulasi BIKKU, Srinivasarao THOTA
- **955** Applications of 4x4 involutive MDS matrix on finite fields F_{2^4} , F_{2^6} , F_{2^7} Mehmet ÖZEN, Serra SAZOĞLU, Tuğçe TUFANÇLI, Osama A. NAJI
- **962** Real-time LPG leakage monitoring system using iot and cloud technology Ayodeji OKUBANJO, Alexander OKANDEJI, Benjamin AKINLOYE, Ignatius OKAKWU, Martins OSIFEKO
- 981 The investigation of the interaction of gastric cancer receptors and natural drug ligands in origanum bilgeri Faik GÖKALP, Ramazan ERENLER, Mehmet Hakki ALMA
- **987** Dynamics of a prey-predator-scavenger model with Holling type IV functional response R. GEETHA, M. SIVABALAN, M. SIVA PRADEEP, K. SATHIYANATHAN
- **999** A dynamic study of the generalized Cheeger problem: An application to the temporal prediction of landslides and rainfall threshold *Praveen Kumar KUSHWAHA, Lakshmi Narayan MISHRA*
- **1014** Study of the antibiotic resistance of some bacterial strains isolated from the gut microbiota of children fed with commercial infant formula Belgharbi ASMAA, Allam Mohamed AMINE, Benyelles MIRVETTE, Tir touil AICHA





Volume 43 Number 3 Year 2025 - June

1020 Efficient hybrid approach for feature extraction using metaheuristic algorithm and majority voting in social media networks *Sonali LUNAWAT, Jyoti RAO, Pramod PATIL*

Review Articles

- **1038** Sustainable utilization of sugarcane bagasse ash as stabilization agent on subgrade material for highway construction- A review Lasmar GARBA, Anoop BHARDWAJ, Usman USMAN ALIYU, Ibrahim Auwal SAYYADI, Mansur Isah ISMAIL
- **1052** A review of nanofluid lubrication as a cutting fluid in machining operations Sanjeev Kumar GUPTA, Vivek RATHORE