

Signal of Engineering and Natural Sciences Mühendislik ve Fen Bilimleri Dergisi

Volume 41

Number 3

Year 2023







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

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

Abstracting and Indexing:

Publisher: Kare Publishing

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

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





CONTENTS

Resear	roh	A rtio	loo
Resea	rcn	AITIC:	ies

- Variability in TSPM BOUND EC/OC and BC with respect to ambient meteorological conditions in Srinagar J&K India

 Behjat HUMA, Arun ATTRI
- 443 Determination of usage potential of *Hypericum perforatum*, *Hypericum capitatum*, *Centaurea cyanus* extracts and creams in the cosmetic industry

 Melis ABAHUNI UÇAR, Emek MOROYDOR DERUN, Mehmet Burçin PIŞKIN
- 451 New inequalities of hermite-hadamard type for functions whose second derivatives absolute values are exponential trigonometric convex \$\int_{enol} DEMİR\$
- 457 Determination of the active molecule as a potential drug against covid-19 virus using molecular docking and hybrid AHP-GRA method

 Yunus KAYA, Aytaç YILDIZ
- 469 A numerical method for an inverse problem concerning the two-dimensional diffusion equation with source control parameter by new polynomials

 Saeid ABBASBANDY, Jalal HAJISHAFIEIHA
- 481 Analzying the relation between soft sets and topological polygroups

 Rasoul MOUSAREZAEI, Bijan DAVVAZ
- 488 Solutions to nonlinear pseudo hyperbolic partial differential equations with nonlocal conditions by using residual power series method

 Sadeq Taha ABDULAZEEZ, Mahmut MODANLI, Ahmad Muhamad HUSIEN
- 493 Computation of the number of legal states for petri net-based deadlock prevention problems Gökhan GELEN, Murat UZAM
- The linear programming model for predicting the level of labour employment after dam failure by using dummy variable technique

 Hassan Ali TORABI, Mohsen NAJARCHI, Hossein MAZAHERI, Reza JAFARINIA,

 Mohammad IZADIKHAH





512	Computational analysis of the heat and mass transfer in a casson nanofluid with a
	variable inclined magnetic field

Toyin Wasiu AKAJE, Bakai Ishola OLAJUWON, Musiliu Tayo RAJI

Some new inequalities for LR- (p, \hbar) -convex interval-valued functions by means of pseudo order relation

Muhammad Bilal KHAN, Muhammad Aslam NOOR, Khalida Inayat NOOR, Vildan ÇETKIN

Effect of MGZN2 addition on the sintering density, microstructure and hardness of aluminum alloys prepared by powder metallurgy method İsmail Seçkin ÇARDAKLI, Şükran KARADENIZ, Ersin ARSLAN, Dilşad AKGÜMÜŞ GÖK

Optimization of one-dimensional bin packing problem using a hybrid flower pollination algorithm

Harun GEZİCİ, Haydar LİVATYALI

565 Soft Quasi-ideals of soft near-rings

Thiagarajan MANIKANTAN, Pachamuthu RAMASAMY, Aslıhan SEZGIN

575 Exergetic performance analysis and comparison of oxy-combustion and conventional gas turbine power cycles

Ibrahim OZSARI, Yasin UST, Asim Sinan KARAKURT

592 Analysis of criteria acting on coronavirus

Edanur SONEL, Şeyda GÜR, Tamer EREN

602 Design and analysis of an improved single-phase QUASI-Z-source inverter

Mustafa Sacid ENDİZ, Ramazan AKKAYA

Review Article

A review on magneto rheological fluids and their applications

Chaitanya GOTETI, Reddy SREENIVASULU

Recent advances in health biotechnology during pandemic

Selcen ARI YUKA, et al.; (SABIOTEK Collaboration)

Technical Note

656 3D printed stacked antenna for WLAN drone communication

Aysu BELEN, Evrim TETİK, Hasan BAŞAK