



Khalifa University Journal of Scientific Reports-A
Bldg 100, Campus, Tawar Al Shams, P.O. Box 251330, Abu Dhabi,
Phone: (02010) 443 1142
Email: jssr@kustem.edu.ae
www.kustem.ac.ae/jssr
Duke University Press

Journal of Scientific Reports-A, June 2025, Number 61



E-ISSN:2687-6167
Number 61
June 2025



Owner

On Behalf of Kütahya Dumlupınar University
Prof. Dr. Süleyman KIZILTOPRAK (Rector),
On Behalf of Institute of Graduate Studies
Assoc. Prof. Dr. Eray ACAR (Director)

Editorial Board

Önder UYSAL	Kütahya Dumlupınar University
Fatih ŞEN	Kütahya Dumlupınar University
Oktay ŞAHBAZ	Kütahya Dumlupınar University
Nevzat BEYAZIT	Ondokuz Mayıs University
Onur KARAMAN	Akdeniz University
Cafer ÖZKUL	Kütahya Dumlupınar University
Levent URTEKİN	Ahi Evran University
Ümran ERÇETİN	Kütahya Dumlupınar University
Ceren KARAMAN	Akdeniz University
Durmuş ÖZDEMİR	Kütahya Dumlupınar University
Fatih Yavuz ILGIN	Erzincan Binali Yıldırım University
Güray KAYA	Kütahya Dumlupınar University
Pelin Çağım TOKAT BİRGİN	Kütahya Dumlupınar University
Özlem KAYA	Sivas Cumhuriyet University
Tayfun ŞENGÜL	Kütahya Dumlupınar University
Saadet ÇELİKÖZÜ	Kütahya Dumlupınar University
Mehmet Selçuk ERDOĞAN	Kütahya Dumlupınar University
Natalia BALYTSKA	Zhytomyr State Technological University
Natalia ZUIEVSKA	National Technical University of Ukraine ‘Igor Sikorsky Kyiv Polytechnic Institute’
Oksana VOVK	National Technical University of Ukraine ‘Igor Sikorsky Kyiv Polytechnic Institute’
Nodor SULASHVILI	The University of Georgia
Csoknyai TAMAS	Budapest University of Technology and Economics
Tibor POOS	Budapest University of Technology and Economics
Saadet ÇELİKÖZÜ	Kütahya Dumlupınar University
Mehmet Selçuk ERDOĞAN	Kütahya Dumlupınar University
Sait ALTUN	Kütahya Dumlupınar University
Sevgi KARACA	Kütahya Dumlupınar University
Ramazan BAYAT	Kütahya Dumlupınar University
Muhammed BEKMEZCİ	Kütahya Dumlupınar University
Ayşenur AYGÜN	Kütahya Dumlupınar University
Safa DÖRTERLER	Kütahya Dumlupınar University
Seyfullah ARSLAN	Kütahya Dumlupınar University
Büşra TUTUMLU	Kütahya Dumlupınar University
Merve ARSLAN	Kütahya Dumlupınar University
Bahadir YÖRÜR	Kütahya Dumlupınar University

Sinem MAVİLER

Kütahya Dumlupınar University

Cemile Nur HEPGÜNEŞ

Kütahya Dumlupınar University

Anıl Orhan GÜRSOY

Kütahya Dumlupınar University

Nihal Yiğit ERTAŞ

Kütahya Dumlupınar University

Merve PAKSOY

Kütahya Dumlupınar University

Merve AKIN

Kütahya Dumlupınar University

Alper ÖZENGÜL

Kütahya Dumlupınar University

Ebru HALVACI

Kütahya Dumlupınar University

Damla İKBALLİ

Kütahya Dumlupınar University

Journal of Scientific Reports-A started its publication life in 2000 as name of Journal of Science and Technology of Dumlupınar University and is a national peer-reviewed journal published regularly four times a year in March, June, September and December. The language of the journal is English. Articles submitted to the journal are evaluated by at least two referees who are experts in the subject and selected by the editorial board. All articles submitted to the journal are evaluated by the double-blind method. Articles submitted to our journal for review should not be previously published, accepted for publication and in the process of being evaluated for publication in another journal. All responsibility for the articles published in the journal belongs to the author(s).

The journal aims to share scientific studies carried out in the fields of science and engineering at national and international level with scientists and the public. Original research articles, review articles and short notes in science and engineering disciplines are accepted for the journal. Original research articles are expected to contain theoretical and experimental results and should not be published in other journals. In the review articles, it is expected that scientific, technological and current developments on a specific subject are reflected by using an extensive bibliography and made a satisfying evaluation of these. Short notes should be brief writings prepared to announce the first findings of an original study.

Editorial Policy

The journal is open access and the article evaluation period is between 1-2 months.

Correspondence Address: Kütahya Dumlupınar Üniversitesi Evliya Çelebi Yerleşkesi Fen Bilimleri Enstitüsü
43270 KÜTAHYA

E-mail: joursra@gmail.com

Webpage: gjsra.com

Phone: 0 274 443 19 42

Fax: 0 274 265 20 60

Section Editors**Civil Engineering**

Prof. Dr. M. Çağatay KARABÖRK

Kütahya Dumlupınar University

Mechanical Engineering

Prof. Dr. Ramazan KÖSE

Kütahya Dumlupınar University

Electrical-Electronics Engineering

Assoc. Prof. Kadir VARDAR

Kütahya Dumlupınar University

Computer Engineering

Assoc. Prof. Doğan AYDIN

Kütahya Dumlupınar University

Industrial Engineering

Assist. Prof. Üyesi Kerem CİDDİ

Kütahya Dumlupınar University

Mining Engineering

Assist. Prof. Uğur DEMİR

Kütahya Dumlupınar University

Geology Engineering

Assist. Prof. Muzaffer ÖZBURAN

Kütahya Dumlupınar University

Metallurgical and Materials Engineering

Prof. Dr. İskender IŞIK

Kütahya Dumlupınar University

Food Engineering

Prof. Dr. Muhammet DÖNMEZ

Kütahya Dumlupınar University

Environmental Engineering

Prof. Dr. Nevzat BEYAZIT

Ondokuz Mayıs University

Mathematics

Assist. Prof. Cansu KESKİN

Kütahya Dumlupınar University

Physics

Prof. Dr. Huriye Sanem AYDOĞU

Kütahya Dumlupınar University

Chemistry

Prof. Dr. Bülent ZEYBEK

Kütahya Dumlupınar University

Biology

Assist. Prof. Nüket Akalın BİNGÖL

Kütahya Dumlupınar University

Biochemistry

Assoc. Prof. Derya KOYUNCU ZEYBEK

Kütahya Dumlupınar University

Occupational Health and Safety

Prof. Dr. Cem ŞENSÖĞÜT

Kütahya Dumlupınar University

Software Engineering

Assist. Prof. Şerif Ali SADIK

Kütahya Dumlupınar University

Advisory Board

Şükrü ASLAN	Sivas Cumhuriyet University/ Turkey
Erdal ÇELİK	Ankara Yıldırım Beyazıt University/ Turkey
Cemal PARLAK	Ege University/ Turkey
Muhammet DÖNMEZ	Kütahya Dumlupınar University/ Turkey
İhsan ÖZKAN	Konya Technical University/ Turkey
Ercan ARPAZ	Kocaeli University/ Turkey
Yavuz GÜL	Sivas Cumhuriyet University/ Turkey
Ataç BAŞÇETİN	İstanbul Technical University/ Turkey
Taner ERDOĞAN	Kocaeli University/ Turkey
Derek ABBOTT	University of Adeliaide/ Australia
Kristian ALMSTRUP	Copenhagen University Hospital/ Denmark
Josette Camilleri	University of Birmingham/ UK
Yan-Ru LOU	Fudan University/ China
Ken HAENEN	Hasselt University/ Belgium
Fanming JIN	Shanghai Jiao Tong University/ China
Suneel KODAMBAKA	Florida International University/ USA
Hyoyoung LEE	Sungkyunkwan University/Republic of Korea
Vinod TIWARI	Banaras Hindu University/ India
Sabine WURMEHL	Leibniz Institute/ Germany
Kai XIAO	Oak Ridge National Laboratory/ USA
Shahid ADEEL	Government College University/ Pakistan
J. Marty ANDERIES	Arizona State University/ USA
Ayaga BAWAH	University of Ghana/ Ghana
Lilong CHAI	University of Georgia/ USA
Idiano D'ADAMO	Sapienza University of Rome/ Italy
Sanjit DEB	Texas Tech University/ USA
Caroline HACHEM-VERMETTE	University of Calgary/ Canada
Marlia Mohd HANAFIAH	The National University of Malaysia/ Malaysia
Nick HOLDEN	University College Dublin/ Ireland
Chang-Wei HU	Sichuan University/ China
Masashi KATO	Nagoya University/ Japan
Tafadzwanashe MABHAUDHI	University of KwaZulu-Natal/ South Africa
Mubarak MUJAWAR	Universiti Teknologi Brunei/ Brunei
Nidhi NAGABHATLA	United Nations University CRIS/ Belgium
Gunnar SEIDE	Maastricht University/ Netherlands
Jonathan Wong	Hong Kong Baptist University/ Hong Kong
Yenchun Jim WU	National Taiwan Normal University/ Taiwan
Jie ZHUANG	University of Tennessee/ USA

**JOURNAL OF SCIENTIFIC REPORTS-A
E-ISSN: 2687-6167****CONTENTS****RESEARCH ARTICLES**

<i>The Role of Active and Conductive Layer Thickness in Maximizing Power Conversion Efficiency of Perovskite Solar Cells</i>	1-12
Enes NAYMAN*, Mehmet Fatih GÖZÜKIZIL	
<i>Performance Analysis of the Most Downloaded Turkish and English Language Models on the Hugging-Face Platform</i>	13-24
İnayet Hakkı ÇİZMECİ*, Kerem GENCER	
<i>A Useful Utility Program for All Gaussian Version Users: ZEKA</i>	25-33
Zeki KARTAL*, Kamil KARTAL	
<i>Cost Optimization in Microgrids: A Scenario-Based Analysis by Using Polar the Fox Optimization Algorithm</i>	34-59
Nisa NACAR ÇIKAN*	
<i>Development and Characterization of Gelatin-Based Scaffolds for 3D Cancer Cell Culture</i>	60-72
Bahar YILMAZ*, Esra ARMAĞAN, Mukaddes KESKİNATEŞ, Ziya AYDIN, Mevlüt BAYRAKÇI	
<i>Analysis of Lidar System Performance Through Analogy with FSO Communication Systems</i>	73-87
Bünyamin KAYA*, Ahmet ALTUNCU	
<i>Investigation of Photon Interaction Parameters of Some Premedication Drugs</i>	88-99
Halime ERZEN YILDIZ*	
<i>Optimization of Material and Process Parameters in the Injection Molding of Piezoresistive Card-Type Pressure Sensors Using the Finite Element Method</i>	100-115
Fuat TAN*, Burak BİRİŞİK	

- Activated Carbon Production from Black Cumin Pulp, Walnut Shell, Almond Kernel Shell and Apricot Kernel Shell** 116-124
Kamil MAMMADOV, Salih AYDOĞAN

- Synthesis, Characterization and Biological Studies of Metal Complexes of 4-Iodo-N-(6-Sulfamoylbenzothiazol-2-yl)Benzamide** 125-136
Halil İLKİMEN*, Tuğçe ÖZTÜRK, Cengiz YENİKAYA, Aysel GÜLBANDILAR

REVIEW ARTICLE

- Types of Cyber-Attacks with Using Voice** 137-165
Nursel YALÇIN*, Bilge LALE