

Kütahya Dumlupınar University Institute of Graduate Studies



Journal of Scientific Reports-A E-ISSN: 2687-6167

Number 57, June 2024

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 SEN Kütahya Dumlupınar University Oktay ŞAHBAZ Kütahya Dumlupınar University Nevzat BEYAZIT Ondokuz Mayıs University

Onur KARAMAN Akdeniz University

Kütahya Dumlupınar University Cafer ÖZKUL

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

Nataliia 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** Budapest University of Technology and Economics **Tibor POOS**

Sait ALTUN Kütahya Dumlupınar University Sevgi KARACA Kütahya Dumlupınar University Kütahya Dumlupınar University Ramazan BAYAT Muhammed BEKMEZCİ Kütahya Dumlupınar University Ayşenur AYGÜN Kütahya Dumlupınar University Safa DÖRTERLER Kütahya Dumlupınar University Kütahya Dumlupınar University Seyfullah ARSLAN Büsra TUTUMLU Kütahya Dumlupınar University Merve ARSLAN Kütahya Dumlupınar University Bahadır YÖRÜR Kütahya Dumlupınar University Naciye Nur ARSLAN Kütahya Dumlupınar University



Journal of Scientific Reports-A, Number 57, June 2024

Journal of Scientific Reports-A started its publication life in 2000 as name of Journal of Science and Technology of Dumlupmar University and is a national peer-reviewed journal published regularly twice a year in June 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: <u>joursra@gmail.com</u> **Webpage:** gsjsra.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

Assist. 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

Assoc. Prof. Dr. Nevzat BEYAZIT Ondokuz Mayıs University

Mathematics

Assist. Prof. Cansu KESKİN Kütahya Dumlupınar University

Physics

Assoc. Prof. Huriye Sanem AYDOĞU Kütahya Dumlupınar University

Chemistry

Assoc. Prof. 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 ASLANSivas Cumhuriyet University/ TurkeyErdal ÇELİKAnkara 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 Banaras Hindu University/ India
Leibniz Institute/ Germany

Kai XIAO Oak Ridge National Laboratory/ USA
Shahid ADEEL Government College University/ Pakistan

J. Marty ANDERIES
Ayaga BAWAH
Lilong CHAI
Lilong CHAI
University of Georgia/ USA
University of Georgia/ USA
University of Georgia/ USA
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 Waiwan Normal University/ Taiwan

Jie ZHUANG University of Tennessee/ USA



JOURNAL OF SCIENTIFIC REPORTS-A E-ISSN: 2687-6167

CONTENTS

RESEARCH ARTICLES

Studies for alternative anti-caking additives used in the production of ammonium nitrate Burak LOK, Meric GEDİKAĞAOĞLU, Cengiz YENİKAYA*, Fatih ŞEN*	1-11
Unified voice analysis: speaker recognition, age group and gender estimation using spectral features and machine learning classifiers Kaya Akgün, Şerif Ali SADIK*	12-26
Non-linear behavior of functionally graded elastoplastic beam under torsion Murat KARACA, Bahadır ALYAVUZ*	27-50
Tribological and mechanical performance evaluation of hybrid reinforced copper composites Esad KAYA, Pelin Çağım TOKAT_BİRGİN*	51-67
A research on the production, storage and germination of synthetic seeds in tea plant (Camellia sinensis [L.] O. Kuntze) Begüm GÜLER*, Aynur GÜREL	68-80
The effect of foundation type selection on approximate cost of reinforced concrete buildings: the role of soil classes and number of floors Uğur KAFKAS*	81-96
A hybrid approach to obesity level determination with decision tree and pelican optimization algorithm Nagihan YAĞMUR*	97-109
Synthesis, characterization, and investigation of antibacterial and antifungal properties of salt and metal complexes of 2-amino-5-chloropyridine and 2,6-pyridinedicarboxylic acid	110-120
Ayşe POLAT*, Halil İLKİMEN, Beyza YILMAZ, Elif YURT, Aysel GÜLBANDILAR	



Journal of Scientific Reports-A, Number 57, June 2024

Conway-Maxwell-Poisson profile monitoring with rk-Shewhart control chart: a comparative study Ulduz MAMMADOVA*	121-132
Examination of the effect of ANN and NLPCA technique on prediction performance in patients with breast tumors Canan DEMİR*	133-143
Chemical structure and characterization of bio-oils isolated from walnut shells by different processes Yunus BAŞAR, Mehmet Salih NAS, Mehmet Hakkı ALMA, İbrahim DEMİRTAŞ, Mehmet Harbi ÇALIMLI*	144-152
Investigation of the alloying elements effect in the flux-cored wire and submerged arc welding flux combination Erhan ÖZKAN*	153-168