



MJEN



BISHKEK 2022



ISSN: 1694- 7398

Year: 2023

Volume: 11

Special Issue: 1

<http://journals.manas.edu.kg>

journals@manas.edu.kg

PUBLICATION PERIOD

Manas Journal of Engineering (MJEN) is published twice year, MJEN is a peer reviewed journal.

OWNERS Kyrgyz - Turkish Manas University

Prof. Dr. Alpaslan CEYLAN

Dr. Baktigül KALAMBEKOVA

EDITOR Prof. Dr. Nahit AKTAŞ

ASSOCIATE EDITOR Assoc. Prof. Dr. Mirbek TURDUEV

FIELD EDITORS Prof. Dr. Asilbek ÇEKEEV

Prof. Dr. Anarkül URDALETOVA

Prof. Dr. Memet KOBYA

Prof. Dr. Özgül SALOR DURNA

Prof. Dr. Ömer Faruk ÖZTÜRK

Assoc. Prof. Dr. Anarseyit DEYDİEV

Assoc. Prof. Dr. Gülbübü KURMANBEKOVA

Assoc. Prof. Dr. Raimbek SULTANOV

Assoc. Prof. Dr. Abdullah Erdal TÜMER

Asist. Prof. Dr. Emil OMURZAKOĞLU

Asist. Prof. Dr. Rita İSMAİLOVA

(Mathematics, Topology)

(Mathematics)

(Environmental Engineering)

(Electrical and Electronics Engineering)

(Chemistry - Anorganic)

(Food Engineering, Food Technology)

(Biology, Biochemistry)

(Computer Engineering, Information Technology)

(Computer Engineering, Information Technologies)

(Nanoscience, Nanotechnology, Nanomaterials)

(Computer Engineering, Information Technology)

EDITORIAL BOARD

Prof. Dr. Nahit AKTAŞ

Prof. Dr. Mustafa DOLAZ

Prof. Dr. Zarlyk MAYMEKOV

Prof. Dr. Hilal Demir KIVRAK

Prof. Dr. Fahreddin ABDULLAEV

Assoc. Prof. Dr. Tamara KARAŞEVA

Asist. Prof. Dr. Ayçürök MACİTOVA

(Chemistry)

(Environmental Engineering)

(Environmental Engineering)

(Chemical Engineering)

(Applied Mathematics and Informatics)

(Physic)

(Food Engineering)

EDITORIAL ASSISTANTS Dr. Ruslan ADİL AKAI TEGİN

Kayahan KÜÇÜK

Yusuf GÜNDÜZ

Jumagul NURAKUN KYZY

CORRESPONDENCE ADDRESS

Kyrgyz Turkish Manas University

Chyngyz Aitmatov Avenue 56 Bishkek, KYRGYZSTAN

URL: <http://journals.manas.edu.kg>

e-mail: journals@manas.edu.kg

Tel : +996 312 492763- Fax: +996 312 541935



Content

Research Article

<i>Erratum:</i> Mehmet Büyükk	<i>Investigation and analysis of interleaved dc-dc boost converter for grid-connected photovoltaic energy system</i>	1-7
Damla Tuğrul Aydın Şik	<i>Investigation of production of spare parts in agricultural industry in industry 4.0 through an example system edit</i>	8-24
Umirzak Dzhusipbekov, Dametken Fischer Gulzipa Nurgalieva Kubat Kemelev Damira Sambaeva Zarlik Maimekov	<i>Prediction of the formation of low-molecular components, particles, and condensed phases during thermal destruction of oil-contaminated soil</i>	53-63
Fatih Taha Özcan Ayşe Eldem	<i>A new application for reading optical form with standard scanner by using image processing techniques</i>	64-73
Muharrem Hilmi Aksoy Murat Ispir Mahmud Bakirhan	<i>Analysis of the azimuth angles of a medium-scale PV system in non-ideal positions for roof application</i>	74-82
Mustafa Küyükoğlu Melda Bolat Bülter Dursun Ali Köse	<i>Green chemistry assisted nanoscale synthesis and structural characterization of some transition metal cations</i>	92-104
Janyl Iskakova Jamila Smanalieva	<i>Investigation of chemical, sensory, and rheological properties of Kyrgyz ethnic fermented beverage from cereals during cold storage</i>	105-111
Sabir Rüstemli Emin Ağralı	<i>Computer based speed control application for universal motor</i>	112-118
Aykut Caglar	<i>The enhanced polymer-coated graphite anode electrodes for the electrooxidation of glucose</i>	119-123
Omer Faruk Er Duygu Alpaslan Tuba Ersen Dudu Hilal Kivrak	<i>Novel CA-125 antigen determination in serum by electrochemical methods with onion oil-containing organo-hydrogels</i>	124-135
Fatma Aybike Çuha Haldun Alpaslan Peker	<i>Finding solutions to undamped and damped simple harmonic oscillations via kashuri fundo transform</i>	154-157
Burak Oğul Dağıstan Şimşek Tarek Fawzi Ibrahim	<i>The solution and dynamic behaviour of difference equations of twenty-first order</i>	158-165

Techhnical Brief

*Urmat Zholdosbek uulu
Sinan Akgol
Nahit Aktas*

Antibiotic residuals removal via novel fabricated hydrogel from 2-hydroxyethyl methacrylate and sodium methacrylate 145-153

Review Article

İsmet Sezer

A review study on the use of dimethyl ether in diesel engines: effects on CO₂ emissions

25-52

*Emrah Dikici
Burcu Önal Acet
Tuba Gök
Ömür Acet
Mehmet Odabaşı*

*Self-Assembled Short Peptide Nanostructures:
Dipeptides*

83-91

*Azhar Makambai kyzzy
Aichurok Mazhitova*

Biotechnological valorization of sugar beet wastes into value-added products 136-144
