



**MANAS
JOURNAL OF
ENGINEERING**

MJEN



BISHKEK 2022



ISSN: 1694- 7398

Year: 2022

Volume: 10

Special Issue: 2

<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

Prof. Dr. Asılbek KULMIRZAYEV

EDITOR Prof. Dr. Nahit AKTAŞ

ASSOCIATE EDITOR Assit. Prof. Dr. Rita İSMAİLOVA

FIELD EDITORS	Prof. Dr. Asılbek 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

Tuba Ersen Dudu Duygu Alpaslan	<i>Eco-friendly and biodegradable dimethylacrylamide/starch hydrogels for controlled release of urea and its water retention</i>	116-128
Samir Abbas Ali Noma	<i>Immobilization of xylanase enzyme on poly-(HEMA-co-GMA) cryogel</i>	129-137
Sefika Kaya	<i>Development and application of bimetallic catalysts supported carbon nanotube for 1-propanol electrooxidation</i>	138-144
Damira Sambaeva Mirlan Moldobaev Kubat Kemelov Zarlik Maimekov	<i>Water is an effective additive to fuel oil to reduce the concentration of soot in the gas phase</i>	145-150
Mustafa Bilgin Mustafa Atasever	<i>Determining the enterotoxin genes and methicillin resistance in <i>Staphylococcus Aureus</i> isolated from goat milk and its products</i>	151-158
Yıldırım Özüpak	<i>Design and analysis of switched reluctance motor with FEM based Ansys-Maxwell</i>	159-164
Hasret Subak	<i>Electrochemical biosensor for simultaneously detection of Tamoxifen</i>	165-170
Mehmet Büyükk	<i>Investigation and analysis of interleaved dc-dc boost converter for grid-connected photovoltaic energy system</i>	171-178
Pelin Demirçivi	<i>Synthesize of montmorillonite supported hydroxyapatite and determination of adsorption capacity by tetracycline removal</i>	179-186
Feride Ulu	<i>Solidification of tannery sludge with various binders</i>	187-193
Ella Abylaeva Asan omuraliev	<i>Asymptotics of the solution of the hyperbolic system with a small parameter</i>	194-198
Burak Uyar Cevdet Büyüksu	<i>Determining the factors affecting the happiness levels of divorced individuals by ordered logistics regression analysis</i>	199-208
Elsayed Elsayed Badriah Alofi	<i>Stability analysis and periodicity properties of a class of rational difference equations</i>	209-216
Yuksel Soykan Erkan Tasdemir Vedat Irge	<i>On Matrix Sequences of modified Tribonacci-Lucas Numbers</i>	217-227
Merve Aktay Murat Ozdemir	<i>On (α, ϕ)-weak Pata contractions</i>	228-240