



ISSN: 1694- 7398

Year: 2020

Volume: 8

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 İSMAILOVA

**FIELD EDITORS** Prof. Dr. Asılbek ÇEKEEV  
Prof. Dr. Anarkül ÜRDALETOVA  
Prof. Dr. Osman TUTKUN  
Prof. Dr. İbrahim İlker ÖZYİĞİT  
Assoc. Prof. Dr. Anarseyit DEYDİEV  
Assoc. Prof. Dr. Gülbübü KURMANBEKOVA  
Assoc. Prof. Dr. Raimbek SULTANOV  
Asist. Prof. Dr. Emil OMURZAKOĞLU  
Asist. Prof. Dr. Rita İSMAILOVA  
  
(Mathematics, Topology)  
(Mathematics)  
(Chemistry and Chemical Engineering)  
(Biotechnology and Bioengineering)  
(Food Engineering, Food Technology)  
(Biology, Biochemistry)  
(Computer Engineering, Information Technology)  
(Nanoscience, Nanotechnology, Nanomaterials)  
(Computer Engineering, Information Technology)

**EDITORIAL BOARD** Prof. Dr. Ali Osman SOLAK  
Prof. Dr. Selahattin GÜLTEKİN  
Prof. Dr. Zarlık MAYMEKOV  
Prof. Dr. Coşkan ILICALI  
Prof. Dr. Ulan BİRİMKULOV  
Prof. Dr. Fahreddin ABDULLAEV  
Assoc. Prof. Dr. Tamara KARAŞEVA

(Chemistry)  
(Chemical Engineering)  
(Environmental and Ecological Engineering)  
(Food Engineering)  
(Computer Engineering)  
(Applied Mathematics and Informatics)  
(Physics)

**EDITORIAL ASSISTANTS** Assit. Prof. Dr. Rita İSMAILOVA  
Dr. Ruslan ADİL AKAI TEGİN  
Kayahan KÜÇÜK  
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](mailto:journals@manas.edu.kg)

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



## CONTENT

<i>Nuran Celikci</i> <i>Cengiz Ayhan Ziba</i> <i>Mustafa Dolaz</i>	<i>Synthesis and characterization of carboxymethyl shrimp chitosan (CMSCh) from waste shrimp shell</i>	77-83
<i>Janyl Iskakova</i> <i>Jamila Smanalieva</i>	<i>Investigation of rheological behavior of Kyrgyz traditional food Sary mai</i>	84-89
<i>Omer Faruk Er</i> <i>Ali Cavak</i> <i>Adnan Aldemir</i> <i>Hilal Kivrak</i>	<i>Investigation of hydrazine electrooxidation performance of carbon nanotube supported Pd monometallic direct hydrazine fuel cell anode catalysts</i>	90-98
<i>Tuba Erşen Dudu</i>	<i>Removal of anionic phenol red from water solution in the batch system by using N,N-dimethylacrylamide and 3-acrylamidopropyl-trimethyl ammonium chloride-based polymeric hydrogels</i>	99-105
<i>Suha Orçun Mert</i> <i>Zehra Özçelik</i> <i>Ceyda Kök</i>	<i>Modelling, sensitivity and exergy analysis of triple-pressure heat recovery steam generator</i>	106-114
<i>Tuba Öztürk</i> <i>Hande Akbaş</i> <i>Gülşen Aydın Keskin</i>	<i>Dye removal from synthetic and dye bath wastewater by electrocoagulation method and isotherms</i>	115-124
<i>Ümit Ecer</i> <i>Şakir Yılmaz</i> <i>Tekin Şahan</i>	<i>Effective clay material enriched with thiol groups for Zn(II) removal from aqueous media: A statistical approach based on response surface methodology</i>	125-131
<i>Serap (Gungor) Koc</i>	<i>Pumice and perlite co-substituted hydroxyapatite: Fabrication and characterization</i>	132-137
<i>Hüseyin Boran</i> <i>Osman Gunaydin</i> <i>Kadir Gucluer</i>	<i>Investigation of engineering properties of blast furnace slag additive mortars</i>	138-143
<i>Mehmet Şahin</i>	<i>Forecasting COVID-19 Cases based on mobility</i>	144-150
<i>Bora Aslan</i> <i>Kerem Ataşen</i>	<i>A blockchain based lifelong learning platform: The Smart University</i>	151-154
<i>Burak Oğul</i> <i>Dağıstan Şimşek</i>	<i>On the recursive sequence <math>x_{n+1} = \frac{x_{n-14}}{1 + x_{n-2}x_{n-5}x_{n-8}x_{n-11}}</math></i>	155-163