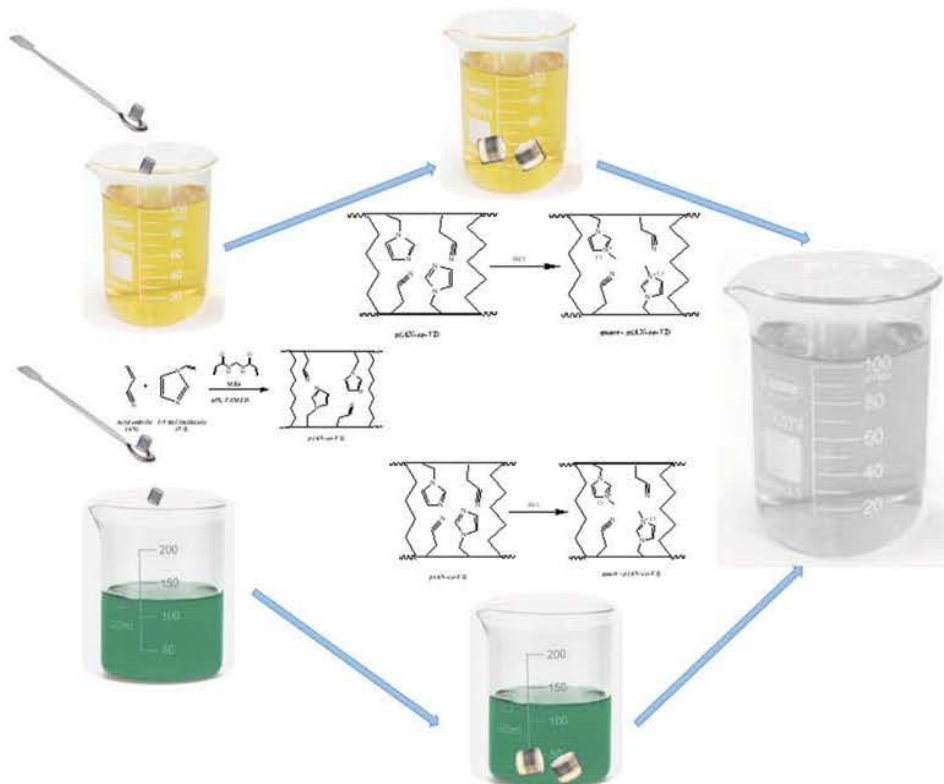




MANAS JOURNAL OF ENGINEERING

MJEN



Environmental-Friendly Heavy Metals Treatment with Novel Absorbents

BISHKEK 2021



ISSN: 1694- 7398

Year: 2021

Volume: 9

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. Osman TUTKUN

Prof. Dr. İbrahim İlker ÖZYİĞİT

Assoc. Prof. Dr. Anarseyt DEYDİEV

Assoc. Prof. Dr. Gülbübü KURMANBEKOVA

Assoc. Prof. Dr. Raimbek SULTANOV

Asist. Prof. Dr. Emil OMURZAKOĞLU

Asist. Prof. Dr. Rita İSMAİLOVA

(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. Nahit AKTAŞ

Prof. Dr. Mustafa DOLAZ

Prof. Dr. Zarlık MAYMEKOV

Prof. Dr. Coşkan ILICALI

Prof. Dr. Ulan BİRİMKULOV

Prof. Dr. Fahreddin ABDULLAEV

Assoc. Prof. Dr. Tamara KARAŞEVA

(Chemistry)

(Environmental Engineering)

(Environmental and Ecological Engineering)

(F Engineerood ing)

(Computer Engineering)

(Applied Mathematics and Informatics)

(Physics)

**EDITORIAL
ASSISTANTS** 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

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



CONTENT

Duygu Alpaslan Tuba Ersen Dudu	<i>Removal of as(V), Cr(VI) and Cr(III) heavy metal ions from environmental waters using amidoxime and quaternized hydrogels</i>	104-114
Tülin Avcı Hansu	<i>Study of the activity of a novel green catalyst used in the production of hydrogen from methanolysis of sodium borohydride</i>	115-121
Venera Edilbek Kyzy Nurzat Shaykiyeva Kubat Kemelov Mustafa Dolaz Mehmet Kobya	<i>Environmental pollution size of the Bishkek Solid Waste Landfill and treatment of generated leachate wastewater</i>	122-128
Orkun Dalyan Ömer Faruk Öztürk Mehmet Pişkin	<i>Toxicity of polyvinyl alcohols in medicinal chemistry</i>	129-135
Zarlyk Maimekov Zhyldyz Tunguchbekova Kubat Kemelov Uran Maimekov Damira Sambaeva	<i>Study on antimony cake as a technogenic raw material for the production of antimony oxides</i>	136-141
Sahin Demirci Betul Ari Sultan B. Sengel Erk Inger Nurettin Sahiner	<i>Boric acid versus boron trioxide as catalysts for green energy source H₂ production from sodium borohydride methanolysis</i>	142-152
Merve Aksu Mehmet Hakan Morcali	<i>A cleaner application on hydrogen sulfide</i>	153-159
Büşra Irmak Şaban Gülcü	<i>Training of the feed-forward artificial neural networks using butterfly optimization algorithm</i>	160-168
Pelin Güngör Yeşilova Şeyma Yavuz	<i>Sedimentological and mineralogical-petrographic characteristics of Miocene evaporitic deposits (SW Erzincan)</i>	169-183
Orhun Uzdiyem Yavuz Özçelik	<i>Optimization of multi effect evaporation systems using a metaheuristic hybrid algorithm</i>	184-191
Sevda Özdemir Çalikuşu Fevzi Erdoğan	<i>Fitting the Itô Stochastic differential equation to the COVID-19 data in Turkey</i>	192-197
İsmet Altintaş Arzığul İmankulova	<i>On elementary soft compact topological spaces</i>	198-205