



MANAS JOURNAL OF ENGINEERING

MJEN



BISHKEK 2024



ISSN: 1694- 7398

Year: 2024

Volume: 12

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. Almaz İBRAEV

EDITOR Assoc. Prof. Dr. Rita İSMAİLOVA

ASSOCIATE EDITOR Prof. Dr. Mirbek TURDUEV

FIELD EDITORS Assoc. Prof. Dr. Rita İSMAİLOVA

Prof. Dr. Mirbek TURDUEV

Asist. Prof. Dr. Peyil ESENGUL KIZI

Asist. Prof. Dr. Ruslan ADİL AKAI TEGİN

Asist. Prof. Dr. Kubat KEMELOV

(Computer Engineering, Information Technology)

(Electrical and Electronics Engineering)

(Mathematics, Applied Mathematics)

(Food Engineering, Microbiology, Chemical

Engineering)

(Environmental Engineering)

EDITORIAL BOARD Prof. Dr. Asylbek KULMYRZAEV

Prof. Dr. Ozgul Salor DURNA

Prof. Dr. Ebru DURAL

Prof. Dr. Jamila SMANALIEVA

Prof. Dr. Mehmet KOBYA

Prof. Dr. Ercan ÇELİK

(Food industry devices and technologies, physical chemistry of food systems, rheology, fluorescence, infrared and ultrasonic, spectroscopic analysis methods)

(Electrical and Electronics Engineering)

(Civil engineering, Mechanics of Solid Bodies, Building Mechanics, Numerical Modeling)

(Food technology, Food sciences)

(Environmental Engineering)

(Mathematics, Differential Equations, Integral Equations, Partial Differential Equations, Optimization, Numerical Analysis, Natural Sciences)

(Computer Engineering, Information Technology)

Assoc. Prof. Dr. Rayimbek SULTANOV

EDITORIAL ASSISTANTS Asist. Prof. Dr. Peyil ESENGUL KIZI

Asist. Prof. Dr. Ruslan ADİL AKAI TEGİN

Kayahan KÜCÜK

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

Samet Turan, Huseyin Enes Salman	<i>Tooth Tip Interference and Stress Analysis of High Contact Ratio Spur Gear Pairs Using an Optimized Design Tool</i>	157-162
Degnechew Genene Demisu	<i>Extraction of Oil from Azadirachta indica and Moringa stenopetala Seeds and Evaluation of its Physicochemical Properties</i>	163-176
Burak Oğul	<i>Dynamics of the rational difference equations</i>	177-184
Şeyda Kılıçoğlu, Semra Yurttançıkmaç	<i>A modelling of the natural logarithm and Mercator series as 5th, 6th, 7th order Bézier curve in plane</i>	185-191
İsrafil Okumuş, Ercan Çelik	<i>A Modified Key Generation Algorithm to Rebalanced-RSA and RPower-RSA</i>	192-197
Fatih Ramazan İstanbullugil, Mustafa Atasever	<i>Investigation of growth and survival of some pathogens in koumiss</i>	198-207
Venera Adanova, Maksat Atagoziev	<i>Detection and Identification of Stuttering Types Using Siamese Network</i>	208-214
Sevda Esma Darama, Semra Çoruh, Selim Ceylan, Elif Hatice Gürkan	<i>Hydrochar Production from Cigarette Butts and Tobacco for Dye Adsorption</i>	215-223
Özgür Önder Karakılınç	<i>A Study on Controllable Mod Exploiting the Intrinsic Symmetry Breaking of Low-symmetry Photonic Crystals</i>	224-235
