MANAS JOURNAL OF ENGINEERING

MJEN



ISSN: 1694-7398 Year: 2021 Volume: 9 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 On Behalf of Kyrgyz - Turkish Manas University

Prof. Dr. Alpaslan CEYLAN Prof. Dr. Asylbek KULMYRZAEV

EDITOR Prof. Dr. Nahit AKTAŞ

ASSOCIATE EDITOR Asist, Prof. Dr.Rita ISMAİLOVA

FIELD EDITORS Prof. Dr. Asılbek CEKEEV (Mathematics, Topology)

> Prof. Dr. Anarkül URDALETOVA (Mathematics)

(Chemistry and Chemical Engineering) Prof. Dr. Osman TUTKUN Prof. Dr. İbrahim İlker ÖZYİĞİT (Biotechnology and Bioengineering) (Electrical and Electronic Engineering) Prof. Dr. Özgül SALOR DURNA (Food Engineering, Food Technology) Assoc. Prof. Dr. Anarseyit DEYDİEV

Assoc. Prof. Dr. Gülbübü KURMANBEKOVA (Biology, Biochemistry)

(Computer Engineering, Information Technology) Assoc. Prof. Dr. Raimbek SULTANOV (Computer Engineering, Information Technology) Assoc. Prof. Abdullah Erdal TÜMER (Nanoscience, Nanotechnology, Nanomaterials) Asist. Prof. Dr. Emil OMURZAKOĞLU (Computer Engineering, Information Technology) Asist. Prof. Dr. Rita İSMAİLOVA

EDITORIAL BOARD Prof. Dr. Nahit AKTAS (Chemistry)

> Prof. Dr. Mustafa DOLAZ (Environmental Engineering)

Prof. Dr. Zarlık MAYMEKOV (Environmental and Ecological Engineering)

Prof. Dr. Coşkan ILICALI (Food Engineering) Prof. Dr. Ulan BİRİMKULOV (Computer Engineering)

Prof. Dr. Fahreddin ABDULLAEV (Applied Mathematics and Informatics)

Assoc. Prof. Dr. Tamara KARAŞEVA (Physics)

Dr. Ruslan ADİL AKAI TEGİN

ASSISTANTS Kayahan KÜCÜK

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

Yavuz Selim Taşpinar, Ilkay Çinar, Murat Koklu	Improvement of Football Match Score Prediction by Selecting Effective Features for Italy Serie A League	1-9
Ramazan Sari	Cohomology of Semi-Invariant Submanifolds of Cosymplectic Manifold	10-14
Devrim Akgün	A TensorFlow implementation of Local Binary Patterns Transform	15-21
Mehmet Enes Arslan	Anticarcinogenic Properties of Malic Acid on Glioblastoma Cell Line through Necrotic Cell Death Mechanism	22-29
H. Erdinç Kocer, Kerim Kürşat Çevik	Deep Neural Networks Based Wrist Print Region Segmentation and Classification	30-36
Gözde Konuk Ege, Hüseyin Yüce, Garip Genç	A Gas Sensor Design and Heat Transfer Simulation with ZnO and TiO2 Sensing Layers	37-44
Waleed Mahmood Khalid Mahmood, Ercan Avşar	One Step Ahead Prediction of Ozone Concentration for Determination of Outdoor Air Quality Level	45-54
Mohammed Albaba, Meryem Sena Akkuş	Technologies based on energy savings for OLED devices	55-65
Çetin Yeşilova	Potential Geoheritage Assessment;Dereiçi Travertines, Başkale, Van (east anatolian Turkey)	66-71
Nazmi Sener, Orhan Feyzioğlu	Capacitated Multiple Allocation Hub Covering Flow Problems	72-84
Ayşe Ayvaci Erdoğan, Abdullah Erdal Tümer	Deep Learning Method for Handwriting Recognition	85-92
Cevahir Doğanav Gün	On some inequalities for derivatives of algebraic polynomials in unbounded regions with angles	93-103