

## **Advances in Artificial Intelligence Research**

https://dergipark.org.tr/aair

## **Owner**

Osman ÖZKARACA - Muğla Sıtkı Koçman University

## **Editor-in-Chief**

Ali KEÇEBAŞ - Muğla Sıtkı Koçman University
Osman ÖZKARACA - Muğla Sıtkı Koçman University

## **Editors**

Dr. Hüseyin ŞEKER Staffordshire University, School of Computing and Digital Tech, England Dr. Tuncay YİĞİT Süleyman Demirel University, Computer Engineering Department, Turkey Dr. Uğur Güvenç Electric-Electronic Engineering, Düzce University, Düzce, Turkey Karunya University, Electronics and Communication Engineering, India Dr. Jude HEMANTH Dr. Yusuf SÖNMEZ Gazi University, Vocational College of Technical Sciences, Turkey Dr. Ender ÖZCAN Nottingham University, Computer Science and Operational Research, England Dr. Hamdi Tolga KAHRAMAN Karadeniz Technical University, Software Engineering, Turkey Dr. Bogdan PATRUT Alexandru Ioan Cuza University, Faculty of Computer Science, Romania Dr. Ali Hakan IŞIK Mehmet Akif Ersoy University, Computer Engineering, Turkey Dr. İsmail Serkan ÜNCÜ Isparta Applied Sciences University, Electrical-Electronics Engineering Turkey Dr. Gürcan Çetin Information Systems Engineering, Muğla Sıtkı Koçman University, Turkey Dr. İsmail Yabanova Mechatronics Engineering, Afyon Kocatepe University, Turkey **Date of Publication** August 2024

Date of Publication August 2024
Language English

Frequency Published twice in a year

Graphic designer Özden Işıktaş

Correspondence Address Muğla Sıtkı Koçman University, Faculty of Technology, Information Systems

Engineering, 48000 Kötekli/MUĞLA

**Phone** 0 506 4887818 – 0252 211 5526

Correspondence Mail osmanozkaraca@mu.edu.tr

Volume: 4 2024 Issue: 1



| Table of Contents |  |
|-------------------|--|
| Pages             | Articles   |
| 1 – 9             | COMPARISON OF PERFORMANCE OF SOME CLASSIFICATION METHODS TO EVALUATE THE QUALITY OF VEGETABLES FROM ITS MORPHOLOGY  Joy Deb, Dibyojyoti Bhattacharjee  |
| 10 - 17           | EFFICIENT AND ACCURATE DATE EXTRACTION FROM INVOICES: A COMPREHENSIVE THREE-STEP METHODOLOGY INTEGRATING CUSTOM OBJECT DETECTION, OCR, AND REFINED REGULAR EXPRESSIONS  Mehmet Hilmi Emel, Murat Terzioğlu, Ramazan Özkan                                    |
| 18 - 35           | GENERATIVE ADVERSARIAL NETWORKS IN ANOMALY DETECTION AND MALWARE DETECTION: A COMPREHENSIVE SURVEY  Bishal Kc, Shushant Sapkota, Ashish Adhikari   |
| 36 - 52           | RECENT PROGRESS ON APPLICATIONS OF ARTIFICIAL INTELLIGENCE FOR SUSTAINABILITY OF SOLAR ENERGY TECHNOLOGIES: AN EXTENSIVE REVIEW  Jamilu Ya'u Muhammad, Abubakar Abdulkarim, Nafi'u Muhammad Saleh, Israel Ehile, Nuraini Sunusi Ma'aji, Audu Taofeek Olaniyi |
| 53 - 61           | ARTIFICIAL NEURAL NETWORK PARAMETER OPTIMIZATION: IMPROVING METEOROLOGICAL DATA PREDICTIONS THROUGH MACHINE LEARNING  Ceyhun Kapucu, Oğuz Akpolat  |

Volume: 4 2024 Issue: 1