

VOLUME: 7 ISSUE: 1
E-ISSN 2636-8129

APRIL 2024
<http://saucis.sakarya.edu.tr/tr/>

**SAKARYA UNIVERSITY
JOURNAL OF COMPUTER
AND
INFORMATION SCIENCES**



**SAKARYA
ÜNİVERSİTESİ**

The Owner on Behalf of Sakarya University

Prof. Dr. Hamza Al
Sakarya University, Sakarya-Türkiye

Editor in Chief

Ahmet Zengin
Network and Communication, Computer System Software
Sakarya University
Sakarya - Türkiye
azengin@sakarya.edu.tr

Assistant Editors

Hessam Sarjoughian
Artificial Intelligence, Computer System Software
Computer Software
Arizona State University
United States

Muhammed Fatih Adak
Informatics and Computer Science, Machine Vision
Big Data, Computer Software
Sakarya University
Sakarya - Türkiye

Muhammed Kotan
Image Processing, Artificial Intelligence, Natural
Language Processing
Sakarya University
Sakarya - Türkiye

Unal Cavusoglu
Information and Computing Sciences, Algorithms and
Theory of Computation
Sakarya University
Sakarya - Türkiye

A F M Suaib Akhter
Information Security Management, Network and
Communication,
Concurrent/Parallel Systems and Technologies
Database Systems Sakarya University of Applied
Sciences
Sakarya - Türkiye

Selman Hizal
Information and Information Sciences, Image
Processing, Networking and Communications
Sakarya University of Applied Sciences
Sakarya - Türkiye

Mustafa Akpinar
Information and Computing Sciences, Information Systems
Higher Collages Of Technology
United Arab Emirates

Editorial Board

Aref Yelghi
Information and Information Sciences
Istanbul Ayvansaray University
Istanbul - Türkiye

Kamal Z Zamli
Information and Information Sciences
University of Malaysia Pahang
Malaysia (Ump)

Priyadip Ray
Decision Support and Group Support Systems
Machine Learning
Lawrence Livermore National Laboratory
United States

Nejat Yumuşak
Information and Computing Sciences, Pattern
Recognition
Sakarya University
Sakarya - Türkiye

Ayhan İstanbullu
Digital Processor Architectures, Digital Design
University of Fishesir
India

Bahadir Karasulu
Information and Information Sciences, Image
Processing
Çanakkale Onsekiz Mart University
Çanakkale - Türkiye

Cihan Karakuzu
Information and Computing Sciences, Neural
Networks, Machine Learning (Other)
Bilecik Şeyh Edebali University
Bilecik - Türkiye

İbrahim Türkoğlu
Pattern Recognition, Bioinformatics, Artificial
Intelligence, Embedded Systems
Firat University
Elazığ - Türkiye

Nuri Yilmazer
Information and Information Sciences
Texas University, Kinsville
Tx-United States

Resul Daş
Software Engineering Department
Euphrates University
Syria

Okan Erkaymaz
Department of Computer Engineering
Ministry of National Defense
Ankara - Türkiye

Ömer Hulusi Dede
Ecology, Industrial Biotechnology, Ecological
Applications
Sakarya University of Applied Sciences
Sakarya - Türkiye

Editorial Assistants - Secretary

Deniz Balta

Information and Computing Sciences, Knowledge
Representation and Reasoning
Sakarya University
Sakarya - Türkiye

Gözde Yolcu Öztel

Information and Computer Sciences, Image Processing
Artificial Intelligence
Sakarya University
Sakarya - Türkiye

İbrahim Delibaşoglu

Image Processing, Machine Learning, Artificial
Intelligence, Computer Software
Sakarya University
Sakarya - Türkiye

Sümeyye Kaynak

Information and Computer Science, Deep Learning
Sakarya University
Sakarya - Türkiye

Fatma Akalın

Image Processing, Data Mining and Knowledge
Discovery
Sakarya University
Sakarya - Türkiye

Nur Yasin Peker

Information and Information Sciences, Image
Processing
Sakarya University of Applied Sciences
Sakarya - Türkiye

Language Editors

A F M Suaiib Akhter

Information Security Management, Network and Communication
Sakarya University of Applied Sciences
Sakarya - Türkiye

Yakup Beriş

Scientific Journals Coordinatorship
Sakarya University
Sakarya-Türkiye
yakupberis@sakarya.edu.tr

Layout Editor

Mehmet Emin Çolak

Scientific Journals Coordinatorship
Sakarya University
Sakarya-Türkiye
mehmetcolak@sakarya.edu.tr

Indexing



Applied Science &
Technology Source

Contents

Research Article

- 1 Bacterial Disease Detection of Cherry Plant Using Deep Features
Emrah Dönmez, Yavuz Ünal, Hatice Kayhan 1-10
- 2 Zynq FPGA-Based Acceleration of Kernelized Correlation Filters via High-Level Synthesis of a Custom DFT Block
Mustafa Yetiş, Enver Çavuş 11-21
- 3 Classification of Malware Images Using Fine-Tunned ViT
Oğuzhan Katar, Özal Yıldırım 22-35
- 4 Classification of Electronics Components using Deep Learning
Emel Soylu, İbrahim Kaya 36-45
- 5 An Analysis of Intelligent Turkish Text Classification Models for Routing Calls in Call Centers:
A Case Study on the Republic of Turkiye Ministry of Trade Call Center
Muammer Özdemir, Yasin Ortakci 46-60
- 6 Automatic Maize Leaf Disease Recognition Using Deep Learning
Muhammet Çakmak 61-76
- 7 Systematic analysis of speech transcription modeling for reliable assessment of depression severity
Ergün Batuhan Kaynak, Hamdi Dibeklioğlu 77-91
- 8 The Role of Attention Mechanism in Generating Image Captions: An Innovative Approach with
Neural Network-Based Seq2seq Model
Zeynep Karaca, Bihter Das 92-102
- 9 Predicting Engine Emissions Using Eco-Friendly Fuels for Sustainable Transportation
Beytullah Eren, İdris Cesur 103-111
- 10 Estimation single output with a hybrid of ANFIS and MOPSO_HS
Aref Yelghi 112-126

