JUNE 2025 http://saucis.sakarya.edu.tr/tr/

VOLUME: 8 ISSUE: 2 E-ISSN 2636-8129

SAKARYA UNIVERSITY JOURNAL OF COMPUTER AND INFORMATION SCIENCES



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

Managing Editors

Muhammed Kotan Image Processing, Artificial Intelligence, Natural Language Processing Sakarya University Sakarya - Türkiye mkotan@sakarya.edu.tr

Editorial Board

Mustafa Akpınar Information and Computing Sciences, Information Systems Higher Collages of Technology United Arab Emirates İftekhar Mobin Information and Computer Sciences, Algorithms and Theory of Computation American International University Bangladesh

Ünal Çavuşoğlu Information and Computer Sciences, Algorithms and Theory of Computation Sakarya University Sakarya - Türkiye Mehmet Emin Aydın Computer Science and Creative Technologies University of the West of England United Kingdom

Osama Hosameldeen System and Network Security Higher Colleges Technology United Arab Emirates Cihan Karakuzu Information and Computing Sciences Bilecik Şeyh Edebali University Bilecik - Türkiye Fatma Akalın Image Processing, Data Mining and Knowledge Discovery Sakarya University Sakarya - Türkiye Nur Yasin Peker Information and Computer Sciences, Image Processing Sakarya Applied Sciences University Sakarya - Türkiye

Aref Yelghi Department of Computer Engineering Istanbul Topkapı University Istanbul - Türkiye Kevser Ovaz Akpınar Information and Computer Sciences Rochester Institute of Technology Dubai United Arab Emirates

Mohiuddin Ahmed Computer and Security Department Edith Cowan University Australia Maysaa Salama Information and Computer Sciences Sakarya University Sakarya - Türkiye

İbrahim Delibaşoglu Image Processing, Machine Learning, Artificial Intelligence, Computer Software Sakarya University Sakarya - Türkiye Deniz Balta Information and Computer Sciences, Knowledge Representation and Reasoning Sakarya University Sakarya - Türkiye

Volkan Müjdat Tiryaki Informatics Institute Istanbul Technical University Istanbul - Türkiye Christof Defryn Department of Engineering Management University of Antwerp Belgium

Sunusi Bala Abdullahi Department of Information Systems Engineering Sakarya University Sakarya - Türkiye

Hüseyin Demirci Department of Information Systems Engineering Sakarya University Sakarya - Türkiye

Michell Queiroz Computer Software Technical University of Denmark Denmark

Language Editors

A F M Suaib Akhter Information Security Management, Network and Communication Sakarya Applied Sciences University Sakarya - Türkiye Seçkin Arı Department of Computer Engineering Sakarya University Sakarya - Türkiye

Layout Editor

Mehmet Emin Çolak Scientific Journals Coordinatorship Sakarya University Sakarya-Türkiye mehmetcolak@sakarya.edu.tr Yakup Beriş Scientific Journals Coordinatorship Sakarya University Sakarya-Türkiye yakupberis@sakarya.edu.tr

Indexing & Abstracting & Archiving

Scopus®











Contents

Research Article

1	Performance Analysis and Optimization of Enterprise Wireless Networks Based on 802.11ax Technology	
	Berkay Dağtaş, İsmail Hakkı Cedimoğlu	171–183
2	LungDxNet: AI-Powered Low-Dose CT Analysis for Early Lung Cancer Detection Premananda Sahu, Ashwani Kumar, Mahesh K. Singh, Rituraj Jain, Kamal Upreti, Jyoti Parashar	184–197
3	Recruitment Model Proposal for IT Manager with SWARA, ARAS and GRA Methods Şeyma Nur Aydın, Aşır Özbek, Ali Sevinç	198–211
4	Enhanced Oil and Gas Production Forecasting Through Stacked generalization Ensemble Learning Technique Gülüzar Çit, Azhar Alyahya	212–222
	Guiuzar Çit, Aznar Aiyanya	212-222
5	Leveraging Graph Neural Networks for IoT Attack Detection Onur Ceran, Erdal Özdoğan, Mevlüt Uysal	223-244
6	DeepInsulin-Net: A Deep Learning Model for Identifying Drug Interactions Leading to Specific Insulin-Related Adverse Events Muhammed Ali Pala	245-259
		_ 13 _ _ 30
7	Feature Enhancement of TUM-RGBD Depth Images and Performance Evaluation of Gaussian Splatting-Based SplaTAM Method	260 272
	Cemil Zeyveli, Ali Furkan Kamanlı	260–272
8	Assessing the Role of Software in Sustainability: A Survey of Industry Practices and Research Trends	
	Enes Bajrami	273–285
9	Facilitating Decision-Making Processes in Packaging and Graphic Media: A Review of MCDM Methods from 2008 to 2024	
	Şeyma Bozkurt Uzan	286-300
10	The Development of Digital Twin Baby Incubators for Fault Detection and Performance Analysis	
	Hatice Kabaoğlu, Fecir Duran, Emine Uçar	301–311
11	Diagnosis of Lichen Sclerosus, Morphea, and Vasculitis Using Deep Learning Techniques on Histopathological Skin Images	
	Recep Güler, Zehra Karapınar Şentürk, Mehmet Gamsızkan, Yunus Özcan	312–321
12	Flood Area Prediction using a Stacked Ensemble of Tree-Based Algorithms Olusogo Julius Adetunji	322-345
13	Disease Detection in Tomato Fruit Using Deep Learning Algorithms: Comparative Analysis Faruk Özel, Fatma Feyza Akyol, Ayhan İstanbullu	346-357

Reviews

14 Encoding IoT Data: A Comprehensive Review of Image Transformation Techniques **Duygu Altunkaya, Feyza Yıldırım Okay, Suat Özdemir**

358 - 381