

**Department of Computer Information Systems**

**Specific Report: Statistics on Published Scientific Research for the Year 2023-2024**

Published Research	Instructor's Name	No
Earthquake prediction technique: a comparative study	Prof. Dr. Abbas Hannoun Hassan Al-Asadi	1
Intelligent Internet of Things for Smart Healthcare Systems		2
Early detection of tomato leaf diseases based on deep learning techniques		3
Advancements and challenges in hand gesture recognition: A comprehensive review		4
A new algorithm for earthquake prediction using machine learning methods		5
The Hierarchical Classification for The Rituals of Hajj Using Ontology	Prof. Dr. Zainab Ibrahim Othman	6
A Web Application(Asthmaontoapp) based on Ontology using SWRL Rules for the Diagnosis of Asthma		7
Sidr tree disease diagnosis system Python programming		8
Building an ontology for diagnosing Sidr tree diseases		9
Integration of EfficientNetB0 and Machine Learning for Fingerprint Classification	Prof. Dr. Raeda Salem Khodair	10
Techniques and Applications for Deep Learning: A Review		11
Fake Image Detection Using Deep Learning		12
Hyperparameter Optimization for Convolutional Neural Networks using the Salp Swarm Algorithm		13
Review: DeepLearning and Fuzzy LogicApplications		14
Optimizing the Architecture of Convolutional Neural Networks Using Modified Salp Swarm Algorithm		15
Facial Sentiment Analysis Using Convolutional Neural Network and Fuzzy Systems		16
ResNet-n/DR: Automated diagnosis of diabetic retinopathy using a residual neural network		17
EnsembleDRM Model for Multiclass Image Classification in Deep Learning		18
Optimizing Convolutional Neural Networks' Hyperparameters Based on Dynamic Salp Swarm Algorithm		19
Automatic assessment of short answer questions	Dr. Salma Abdel-Baqi Mahmoud	20
A Comparative Analysis of Machine Learning Models for Predicting Thyroid Disorders in Type 1 and Type 2 Diabetic Patients		21
Web Scraping Scientific Repositories: Springer and Nature for University of Basrah		22

Web Scraping of Scientific Literature From SCOPUS Repositories of Iraqi Universities		23
Using Web Scraping for Automatic Generation of Structured Arabic Lexicon		24
Fine-Tuning BERT for aspect extraction in multi-domain ABSA	Dr. Alia Salman Saber	25
ChatGPT tweets sentiment analysis using machine learning and data classification		26
Webpage Classification Using EnsembleMachine Learning		27
Hybrid Residual Blocks-Transformers Improving Cardiac MRI Segmentation in Deep Learning	Prof. Dr. Maysaa Abdul	28
Cardiac Magnetic Resonance Imaging Focus Generative Adversarial Network Segmentation	Karim Nasser	29
Contrast-Enhanced Cardiac Magnetic Resonance Image Based on Enhanced Deep Residual		30
Hybrid Fuzzy Data Aggregation and Optimization-Based Routing for Energy Efficiency in Heterogeneous Wireless Sensor Networks	Pro. Asaad Abdul Karim Abdul Hassan	31
Protection of images by combination of vernam stream cipher, AES, and LSB	Asst.Prof. Marwa Kamel	832
Least significant bit technology for hiding text data using video steganography	Hussein	33
A multilayer model to enhance data security in cloud computing	Asst.Prof. Wad Aqeel Jawad	34
Implementing the triple-data encryption standard for secure and efficient healthcare data storage in cloud computing environments		35
Nexus between Iraqi SMEs cloud computing adoption intention and firm performance: moderating role of risk factors		36
A comparative study of supervised/unsupervised machine learning algorithms with feature selection approaches to predict student performance		37
Non-dominated sorting genetic optimization-based fog cloudlet computing for wireless metropolitan area networks		38
Read for me: developing a mobile based application for both visually impaired and illiterate users to tackle reading challenge	Asst.Prof. Zainab Hamed Majeed	39
A Review in Use of 4D Hyper chaotic Systems and DNA for Image Encryption	Prof. Sahera Obaid Saad	40
Color image Steganography Based on Artificial DNA Computing		41