



قسم نظم المعلومات الحاسوبية

م / إحصائية البحوث العلمية لسنة (2024 - 2025)

البحوث المنشورة	اسم التدريسي	ت
Image Denoising Using Generative Adversarial Network by Recursive Residual Group	أ.د. عباس حنون حسن الاسدي	1
Hardware and Software Approaches to Fingerprint Liveness Detection: A Comparative Review		2
EnsembleDRM Model for Multiclass Image Classification in Deep Learning		3
Biometric-Based Secure Encryption Key Generation Using Convolutional Neural Networks and Particle Swarm Optimization	أ.د. رائدة سالم خضير	4
Machine Learning Classifiers for Differentiation between Iron Deficiency Anaemia and Beta Thalassemia Trait: comparative study	أ.م.د. سلمى عبد الباقي محمود	5
Ensemble Machine Learning Algorithms for Predicting Thyroid Disorders in Diabetic Patients: A Comparative Analysis		6
Web Scraping of Scientific Literature From SCOPUS Repositories of Iraqi Universities.		7
Breast Cancer Detection Analysis Using Different Machine Learning Techniques: South Iraq Case Study		8
Arabic Topic Detection: A Comprehensive Review of Recent Advances		9
From Lexical to Semantic: A Systematic Review of off-Topic Detection Evolution in Automated Assessment		10
Automatic assessment of short answer questions: Review*		11
Image Denoising Using Generative Adversarial Network by Recursive Residual Group	أ.د. ميساء عبد الكريم ناصر	12
Biometric-Based Secure Encryption Key Generation Using Convolutional Neural Networks and Particle Swarm Optimization	أ.ساهرة عبيد سعد	13

٤١٥