

السيرة الذاتية للهيئة التدريسية



الاسم الرباعي واللقب / أ.م.د. جمانة وليد صالح فاضل الجبوري

المعلومات		المعلومات الشخصية	1
الاسم الرباعي واللقب	جمانة وليد صالح فاضل		
تاريخ التولد	1982/12/16		
الحالة الاجتماعية	-		
البريد الإلكتروني	jumanawaleed@uodiyala.edu.iq		
رقم الموبايل	-		

التحصيل العلمي		المؤهلات العلمية	2
التحصيل العلمي	دكتوراه		
الدرجة العلمية	استاذ مساعد		
القسم العلمي	قسم علوم الحاسوب		
العنوان الوظيفي	تدريسية		

سنة التخرج	الكلية	الجامعة	الاختصاص الدقيق	الاختصاص العام	الشهادة	الشهادات	3
2004	علوم الحاسبات	كلية اليرموك الجامعة	علوم الحاسبات	علوم الحاسبات	بكالوريوس		
2009	قسم علوم الحاسبات	الجامعة التكنولوجية	أمن البيانات	علوم الحاسبات	ماجستير		
2015	كلية علوم وهندسة المعلومات	جامعة جنوب الوسط - الصين	تقنيات تطبيقات الحاسوب	علوم الحاسبات	دكتوراه		

السيرة الذاتية للهيئة التدريسية

العنوان	الشهادة	عناوين الرسائل والأطاريح	4
A Proposed Steganographic Technique for Text Data in Sound file	الماجستير		
An Appropriate Positions Selection for Watermark Inclusion in Digital Watermarking Systems	الدكتوراه		

اللقب العلمي	الألقاب العلمية	5	
2009			مدرس مساعد
2015			مدرس
2018			أستاذ مساعد
-			أستاذ

المرحلة	المواد والمراحل الدراسية التي يدرسها	6	
Meta-Heuristics			الدكتوراه
Computer Networks and Communication			الماجستير
Multimedia			الرابعة

تاريخ النشر	المجلة	عنوان البحث أو الدراسة	البحوث والدراسات المنشورة	7
		Image Captioning Generation Using Inception V3 and Attention Mechanism.		
		The role of e-learning in higher education during		

السيرة الذاتية للهيئة التدريسية

	COVID 19 pandemic		
	Hand gesture recognition using a convolutional neural network for arabic sign language		
	Skin cancer classification dermatologist-level based on deep learning model		
	Machine Learning-Based Effective Detection Scheme of Fake News		
	Facemask Wearing Detection Based on Deep CNN to Control COVID-19 Transmission		
	Two Stages of Algebraic Matrix Decomposition in Optimal Image Steganographic Approach		
	News Aggregation and Fake News Detection Using Deep Learning: An Abbreviate Survey		
	Tweet Sentiment Polarity Detection Based on Semantic Similarity		
	An Effective and Accurate CNN Model for Detecting Tomato Leaves Diseases		
	A Review of Recent Development of Security Schemes for UAVs Communication		
	Retina Based Glowworm Swarm Optimization for Random Cryptographic Key Generation		
	Developed Lightweight Cryptographic Algorithms for The Application of Image Encryption: A Review		
	Implementation of modified GSO based magic cube keys generation in cryptography		
	An Inclusive Survey of Machine Learning based Hand Gestures Recognition Systems in Recent Applications		
	ASystematic Mapping Study on Brain Tumors Recognition Based on Machine Learning Algorithms		
	Mamdani FIS Combined With LU Decomposition Method and Two-Level LWT for Image Watermarking Technique		
	The Security Threats and Solutions of Network Functions Virtualization: A Review		
	An Effective Blind Detection Technique for Medical Images Forgery		
	Information Hiding Based on Retina Random Number Keys		
	Human speech and facial emotion recognition technique using svm		
	An efficient scheme of digital image watermarking based on Hessenberg factorization and DWT		

السيرة الذاتية للهيئة التدريسية

	<u>IMPLEMENTATION OF DRIVER'S DROWSINESS ASSISTANCE MODEL BASED ON EYE MOVEMENTS DETECTION</u>		
	<u>Emotions Polarity of Tweets Based on Semantic Similarity and User Behavior Features</u>		
	<u>Development of Breast Cancer Diagnosis System Based on Fuzzy Logic And Probabilistic Neural Network</u>		
	<u>An Optimized Zero-Watermarking Technique Based on SFL Algorithm</u>		
	<u>Driver's Drowsiness Monitoring and Alarming Auto-System Based on EOG Signals</u>		
	<u>Preservation Authentication and Authorization on Blockchain</u>		
	<u>Secure Data Transmissions for Iraqi National Identification Card Using LoRaWAN Protocol</u>		
	<u>Secure Data In LoRaWAN Network By Adaptive Method Of Elliptic-curve Cryptography</u>		
	<u>An Efficient and Fast Digital Image Copy-Move Forensic Technique</u>		
	<u>Effects of JPEG and JPEG2K Standard Algorithms on Compression of Laser Speckle Images Image Quality and on a Clinical Parameter Accuracy</u>		
	<u>An Expanded Vision of Breast Cancer Diagnosis Approaches Based on Machine Learning Techniques</u>		
	<u>An Expansion in Classification of Eye Gaze Detection Methods</u>		
	<u>Comprehensive Display of Digital Image Copy-Move Forensics Techniques</u>		
	<u>Smart home as a new trend, a simplicity led to revolution</u>		
	<u>Implementation of key-cryptosystem for efficient data sharing in cloud environment</u>		
	<u>A singular value decomposition based approach for the compression of encrypted images</u>		
	<u>The Inclusion of Watermarks Based on QR Code Analysis</u>		
	<u>Eye-Gaze Estimation Systems for Multi-Applications: An Implementation of Approach Based on Laptop Webcam</u>		
	<u>Algebraic Authentication Scheme</u>		

السيرة الذاتية للهيئة التدريسية

	Comprehensive expansion in Anti-Forensics Techniques (AFTs) based compressed image		
	An optimized digital image watermarking technique based on cuckoo search (CS)		
	Anaglyph video smell presentation using micro-porous piezoelectric film olfactory display		
	Imperceptible 3d video watermarking technique based on scene change detection		
	Ancient Cuneiform Text Extraction Based on Automatic Wavelet Selection		
	Heat based odors delivery apparatus for interactive game playing		
	An immune secret QR-code sharing based on a twofold zero-watermarking scheme		
	Smell Impregnated Images, Encoding, Generation and Its Implications		
	Multiple Node Selection Aimed to Optimum Data Delivery Route Using Discrete Cuckoo Search Algorithm for Wireless Sensor Networks		
	Face Detection and Pose Estimation Based on Evaluating Facial Feature Selection		
	Optimal positions selection for watermark inclusion based on a nature inspired algorithm		
	Head Pose Estimation Based On Detecting Facial Features		
	A Novel Olfactory Displays' Scent Dispersing Module		
	A survey of digital image watermarking optimization based on nature inspired algorithms NIAs		
	A robust optimal zero-watermarking technique for secret watermark sharing		
	Nose tip localization in three-dimensional facial mesh data		
	Integral algorithm to embed imperceptible watermark into anaglyph 3d video		