



1 المعلومات الشخصية:

محمد احمد محمد الشنوان

الجنسية: أردني

الجنس: ذكر

تاريخ ومكان الميلاد: المفرق/21-02-1987

الكلية/القسم:كلية الامير حسين بن عبدالله لتكنولوجيا المعلو/قسم علم الحاسوب

المسمى الوظيفي: كلية الامير حسين بن عبدالله لتكنولوجيا المعلو

هاتف/الهاتف الفرعي:

البريد الالكتروني:shinwan@aabu.edu.jo

روابط الكترونية:

رقم الباحث في قاعدة البيانات الوطنية للباحثين في الجامعات: 0002-100059.400.200.4634.0000-

7323-3864

ORCID:0000-0002-3864-7323

/LinkedIn:https://www.linkedin.com/in/dr-mohammad-al-shinwan-36a1837a

Google

Scholar:https://scholar.google.com/citations?user=C9In_JoAAAAJ&hl=en

2 المؤهلات العلمية

المؤهل العلمي	سنة التخرج	التخصص الرئيسي	الجامعة / المعهد	بلد التخرج
---------------	------------	----------------	------------------	------------

3 الخبرات العملية

3/1 المسمى الوظيفي و المراتب والدرجات الوظيفية:

جهة العمل	المرتبة أو الدرجة	المكان	مسمى الوظيفة	من	إلى
-----------	-------------------	--------	--------------	----	-----

4 التدريب والتأهيل المهني (التطوير المهني المستمر):

5 المشاركات العلمية والمهنية:

5/1 الدراسات والأبحاث والتقارير والأوراق العلمية:

العنوان	الناشر	تاريخ النشر
Enhanced Mobile Packet Core Network Scheme for NextGeneration Mobile Communication Systems		1970/01/01
A flat mobile core network for evolved packet core based SAE mobile networks	Scientific Research Publishing	1970/01/01
A future mobile packet core network based on ipinip protocol		1970/01/01
Mothflame optimization algorithm variants and applications	Springer London London	1970/01/01
Salp swarm algorithm a comprehensive survey	Springer London	1970/01/01
An intelligent longlived TCP based on realtime traffic regulation	Springer US New York	1970/01/01
Hybrid harmony search algorithm to solve the feature selection for data mining applications	John Wiley Sons Ltd Chichester UK	1970/01/01
Artificial intelligence techniques for containment COVID19 pandemic a systematic review		1970/01/01
Void aware routing protocols in underwater wireless sensor networks variants and challenges	IOP Publishing	1970/01/01
Tsgwo lot tasks scheduling in cloud computing using grey wolf optimizer	Chapman and HallCRC	1970/01/01
A parallel hybrid krill herd algorithm for feature selection	Springer Berlin Heidelberg BerlinHeidelberg	1970/01/01
Feature selection method using improved CHI Square on Arabic text classifiers analysis and application	Springer US New York	1970/01/01

1970/01/01	MDPI	Natureinspired optimization algorithms for text document clusteringa comprehensive analysis
1970/01/01	MDPI	Green communication for underwater wireless sensor networks Triangle metric based multilayered routing protocol
1970/01/01	Springer US	Development of a RealTime Dynamic Weighting Method in Routing for Congestion Control Application and Analysis
1970/01/01	MDPI	Advances in metaheuristic optimization algorithms in big data text clustering
1970/01/01	s Note MDPI stays neutral with regard to jurisdictional claims in	Advances in MetaHeuristic Optimization Algorithms in Big Data Text Clustering Electronics 2021 10 101
1970/01/01	Springer US New York	Dragonfly algorithm a comprehensive survey of its results variants and applications
1970/01/01	Springer London London	Advanced metaheuristic optimization techniques in applications of deep neural networks a review
1970/01/01	Springer	Ant lion optimizer a comprehensive survey of its variants and applications
1970/01/01	Springer International Publishing Cham	Hybrid Harris hawks optimization with differential evolution for data clustering
1970/01/01	John Wiley Sons	Recent advances in hybrid metaheuristics for data clustering
1970/01/01	MDPI	An efficient 5G data plan approach based on partially distributed mobility architecture
1970/01/01	Springer London London	Metaheuristic optimization algorithms for solving realworld mechanical engineering design problems a comprehensive survey applications comparative analysis and results
1970/01/01	Springer US New York	Black hole algorithm A comprehensive survey
1970/01/01	Springer International Publishing Cham	Big data analysis using hybrid metaheuristic optimization algorithm and MapReduce framework
1970/01/01		International Journal of Science and Applied Information Technology
1970/01/01	CRC Press	MothFlame Optimization Algorithm Arithmetic Optimization Algorithm Aquila Optimizer Gray Wolf Optimizer and Sine Cosine Algorithm A Comparative Analysis Using Multilevel Thresholding Image Segmentation Problems
1970/01/01	Academic Press	Artificial neural networks for engineering applications a review
1970/01/01	Springer International Publishing Cham	Artocarpus classification technique using deep learning based convolutional neural network

1970/01/01		The effect of multimodality on customers decisionmaking and experiencing A comparative study
1970/01/01		REPBR A Reliable EnergyEfficient PressureBased Routing Protocol for UWSNs
1970/01/01	Springer Nature Singapore Singapore	Improved reptile search algorithm by salp swarm algorithm for medical image segmentation
1970/01/01	MDPI	Improved graph convolutional network with enriched graph topology representation for skeletonbased action recognition
1970/01/01		Optimization Algorithms to Solve Feature Selection Problem A Review
1970/01/01	MDPI	Antecedents of intention to use eauction an empirical study
1970/01/01		Integrated cloud computing and blockchain systems A review
1970/01/01	MDPI	Dynamic multimedia encryption using a parallel file system based on multicore processors
1970/01/01	Springer International Publishing Cham	The determinants of reliable smart grid from experts perspective
1970/01/01	MDPI	Accelerated arithmetic optimization algorithm by cuckoo search for solving engineering design problems
1970/01/01		Mothflame optimization algorithm variants and applications Neural Computing and Applications
1970/01/01		Improved flat mobile core network architecture for 5G mobile communication systems
1970/01/01		A Fragile Watermarking Method for ContentAuthentication of H 264AVC Video
1970/01/01		MRI brain segmentation based on improved global bestguided artificial bee colony
1970/01/01	Springer Nature Singapore Singapore	Recent advances of chimp optimization algorithm Variants and applications
1970/01/01	Springer US New York	Improved prairie dog optimization algorithm by dwarf mongoose optimization algorithm for optimization problems
1970/01/01	Springer US New York	Adapted arithmetic optimization algorithm for multilevel thresholding image segmentation a case study of chest xray images
1970/01/01	AIP Publishing LLC	Memristor crossbar with hafnium oxide nanowires in artificial vision system

1970/01/01	IEEE	A novel hybrid prairie dog algorithm and harris hawks algorithm for resource allocation of wireless networks
1970/01/01	IEEE	Online banking user authentication methods a systematic literature review
1970/01/01	IEEE	Innovative energyefficient proxy reencryption for secure data exchange in wireless sensor networks
1970/01/01	Springer Berlin Heidelberg BerlinHeidelberg	An indexed approach for expectationconfirmation theory A trustbased model
1970/01/01		Performance Comparison of HyperV and KVM for Cryptographic Tasks in Cloud Computing
1970/01/01	Springer Berlin Heidelberg BerlinHeidelberg	Joint opposite selection enhanced Mountain Gazelle Optimizer for brain stroke classification
1970/01/01	Morgan Kaufmann	Crow search algorithm a survey of novel optimizer and its recent applications
1970/01/01	Morgan Kaufmann	Quantum approximate optimization algorithm a review study and problems
1970/01/01	MDPI	Blockchainenabled secure data sharing with honey encryption and DSNNbased key generation
1970/01/01	Springer International Publishing Cham	Improved security of medical images using DWTSVD watermarking mechanisms based on firefly Photinus search algorithm
1970/01/01	IEEE	Smart energyefficient encryption for wireless multimedia sensor networks using deep learning
1970/01/01	Elsevier	Enhanced Prairie Dog Optimization with Differential Evolution for solving engineering design problems and network intrusion detection system
1970/01/01		Feature Selection Using Hybrid Metaheuristic Algorithm for Email Spam Detection
1970/01/01		Fortifying network security machine learningpowered intrusion detection systems and classifier performance analysis
1970/01/01		A Low Complexity MLBased Methods for Malware Classification
1970/01/01	IGI Global Scientific Publishing	Empowering Retail Dual TransformerBased Profound Product Recommendation Using MultiModel Review
1970/01/01		Discover Applied Sciences
1970/01/01		Comparative analysis of machine learning algorithms for email phishing detection using tfidf word2vec and bert

1970/01/01	IGI Global Scientific Publishing	Intrusion detection for wireless sensor networks using parrot algorithm
1970/01/01	IGI Global Scientific Publishing	Dis flooding attack impact in rplbased 6lowpan network
1970/01/01		UltraSegNet A Hybrid Deep Learning Framework for Enhanced Breast Cancer Segmentation and Classification on Ultrasound Images
1970/01/01	IGI Global Scientific Publishing	Augmented Ebola Optimization Algorithm for AnomalyBased Intrusion Detection System
1970/01/01	Springer Nature Singapore Singapore	A novel Smishing defense approach based on metaheuristic optimization algorithms
1970/01/01	STAP	Unsupervised text feature selection approach based on improved Prairie dog algorithm for the text clustering
1970/01/01		EdgeBased Data Hiding and Extraction Algorithm to Increase Payload Capacity and Data Security
1970/01/01		AI Integration and Digital Communication The Cognitive Power of Brand Equity in the Jordanian Banking Industry
1970/01/01	Springer Nature Singapore Singapore	VoicePass Multifactor User Authentication Method for EWallet