

College of Computer Science and Information

Technology/Department of Computer Science

Scientific research published for the period from (9/1/2022 -
(2023/30/10

Search link	Number and date	The journal in which the research was published	Research Title	Researcher's name	T
Implementation of Multiple CNN Architectures to Classify the Sea Coral Images Jasim Informatica	https://www.informatica.si/index.php/informatica/issue/view/238	Informatica (Slovenia) SCOPUS(Q3)	Implementation of Multiple CNN Architectures to Classify the Sea Coral Images	Dr.. Zainab Najim Dr.. Israa Jassim	-1
https://doi.org/10.56714/bjrs.48.2.11	48(2), 112 (2022)	Journal of Basrah Researches (Sciences)	Big Data Framework Classification for Public E-Governance Using Machine Learning Techniques	..Dr Maalem Abdul Ali Hassan Dr.. Imad Shaalan Jabr	-2
https://doi.org/10.3390/electronics12041011	12(4), 1011 17 February 2023	MDPI Electronics SCOPUS	A Perfect Security Key Management Method for Hierarchical Wireless Sensor Networks in Medical Environments	Dr.. Raad Abdel Hassan	-3
CON_PCA method to solve the human monochromatic color blindness Ahmed Bulletin of Electrical	Volume 12, No. 1	Bulletin of Electrical Engineering and Informatics (beei.org) SCOPUS(Q3)	CON_PCA method to solve the human monochromatic color blindness	Huda Adel	-4

Engineering and Informatics (beei.org)					
Neuro-Fuzzy System for Heart Failure Prediction Journal of Al-Qadisiyah for computer science and mathematics (qu.edu.iq)	Vol 14 No 4 (2022): JQCM	Journal of Al-Qadisiyah for Computer Science and Mathematics	Neuro-Fuzzy System for Heart Failure Prediction	..DrAdala Mahdi	-5
Energy-efficient routing protocol in wireless sensor networks based on bacterial foraging optimization Adil Abdulzahra Indonesian Journal of Electrical Engineering and Computer Science (iaescore.com)	Vol 29, No 2	Indonesian Journal of Electrical Engineering and Computer Science (iaescore.com) SCOPUS	Energy-efficient routing protocol in wireless sensor networks based on bacterial foraging optimization	Abdul Malik Adel In the hands of Abdel Qader Dr.. Imad Shaaalan	-6
International Journal of Electrical and Computer Engineering (IJECE) (uobasrah.edu.iq)	Vol. 12, No. 5, October 2022, pp. 5435~5443	International Journal of Electrical and Computer Engineering (IJECE) SCOPUS	Optimal k-means clustering using artificial bee colony algorithm with variable food sources length	Dr.. Maitham Abo Al-Hail	-7
https://ijeer.foxjournal.com/archive/volume-10/ijeer-100354.html	Volume 10, Issue 3	International Journal of Electrical and Electronics Research (IJEER)	A Review of Methods of Removing Haze from An Image	Zainab ..Dr Najm	-8

DOI: https://doi.org/10.56714/bjrs.48.2.11	48(2), 112 (2022)	Journal of Basrah Researches (Sciences)	Big Data Framework Classification for Public E-Governance Using Machine Learning Techniques	..Dr maalem Abdul Ali Hassan Dr.. Imad Shaalan Jabr	-9
DOI: 10.52940/IJIC I.V2I1.30 https://ijici.edu.iq/index.php/1/article/view/30	Vol. 2, 1, June 2023, pp. 36~43 ISSN: 2791- 2868,	Iraqi Journal of Intelligent Computing and Informatics (IJICI)	Prediction of High- Power Hearing Aid for Audiology Patients Using Data Mining Techniques	Dr ..maalem Abdul Ali Hassan Dr.. Imad Shaalan Jabr	-10
DOI: 10.1109/ACC ESS.2023.329 0897	Vol. 11 28 June 2023	IEEE Access SCOPUS (Q1)	Bi-directional adaptive probabilistic method with a triangular segmented interpolation for dynamic-dynamic- environments	A.M.D. Salah Falih Saleh	-11
https://ieeexplore.ieee.org/abstract/document/10010628	p. 159-164 9/7/2022	2022 Iraqi International Conference on Communication and Information Technologies (IICCIT)	Dynamic multi- threaded path planning based on grasshopper optimization algorithm	A.M.D. Salah Falih Saleh	-12
https://ieeexplore.ieee.org/abstract/document/10075928	p. 218-223 11/1/2022	2022 International Conference on Data Science and Intelligent Computing (ICDSIC)	Path planning for an autonomous mobile robot using red fox optimization algorithm	A.M.D. Salah Falih Saleh	-13
http://ijici.edu.iq/index.php/1/article/view/24	Vol.: 2 Issue: 1 2/4/2023	Iraqi Journal of Intelligent Computing and Informatics (IJICI)	a review: on bio- inspired optimization methods for path planning of mobile robot	A.M.D. Salah Falih Saleh	-14
https://ijisae.org/index.php/IJISAE/article/view/2490	Vol. 11, No 1S, 2023	INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING SCOPUS	modeling and prediction LTE 4G NM According to memory Algorithm of Long-short term	Ghaida . Youssef Abbas	-15

https://link.springer.com/article/10.1007/s13369-022-07259-6	September 2022	Arabian Journal for Science and Engineering Clarivate & Scopus Q1	Employing Gray Wolf Optimizer for Energy Sink-Holes Avoidance in WSNs	Mr. Dr. Imad Shaalan Al-Shawi	-16
https://ijece.iaescore.com/index.php/IJECE/article/view/27991/16305	February 2023	International Journal of Electrical and Computer Engineering Scopus Q3	A Hybrid Modified Lightweight Algorithm for Achieving Data Integrity and Confidentiality	Mr. Dr. Imad Shaalan Al-Shawi	-17
https://faculty.uobasrah.edu.iq/uploads/publications/1686901672.pdf	February 2023	Indonesian Journal of Electrical Engineering and Computer Science Scopus Q2	Fuzzy spider monkey optimization routing protocol to balance energy consumption in heterogeneous wireless sensor networks	Mr. Dr. Imad Shaalan Al-Shawi	-18
https://ijeecs.iaescore.com/index.php/IJECS/article/view/27468/17042	February 2023	Indonesian Journal of Electrical Engineering and Computer Science Scopus Q2	Energy-efficient routing protocol in wireless sensor networks based on bacterial foraging optimization	Mr. Dr. Imad Shaalan Al-Shawi	-19
https://informatica.si/index.php/informatica/article/view/4272	<u>Volume 46, No. 7 (2022)</u>	Informatica SCOPUS	Fuzzy Data Aggregation Approach to Enhance Energy-Efficient Routing Protocol for HWSNs	Mr. Dr. Imad Shaalan Al-Shawi	-20
https://ijeecs.iaescore.com/index.php/IJECS/article/view/31644/17502	May 2023	Indonesian Journal of Electrical Engineering and Computer Science Scopus Q2	Efficient and Secure hybrid chaotic key generation for LED block cipher	Mr. Dr. Imad Shaalan Al-Shawi	-21
https://www.informatica.si/index.php/informatica/article/view/4601/2207	<u>Vol 47, No 5 (2023)</u>	Informatica SCOPUS	Lifetime Maximization Using Gray Wolf Optimization Routing Protocol with Statistical Technique in WSNs	Mr. Dr. Imad Shaalan Al-Shawi	-22
https://pubs.aip.org/aip/acp/article-abstract/2591/	2023	AIP Conference Proceedings	Improving Wavelet-based Image Compression Using Self-Adaptive Binary	Mr. Dr. Maytham Abu Al-Hail is a martyr	-23

1/030044/287 9951			Artificial Bee Colony Algorithm.		
https://pubs.aip.org/aip/acp/article-abstract/2591/1/030037/2880090	2023	AIP Conference Proceedings	Fuzzy Logic-based Self-Adaptive Artificial Bee Colony Algorithm	Mr. Dr. Maytham Abu Al-Hail is a martyr	-24
https://www.proquest.com/openview/b79cd6fd35fe0e8ff621509f026038e4/1?pq-origsite=scholar&cbl=1686344	12 (5) Oct. 2022	<i>International Journal of Electrical & Computer Engineering</i> Scopus	Optimal K-Means Clustering Using Artificial Bee Colony Algorithm with Variable Food Sources Length	Mr. Dr. Maytham Abu Al-Hail is a martyr	-25
DOI: https://doi.org/10.11591/eei.v12i3.4498	Vol. 12, No. 3	Bulletin of Electrical Engineering and Informatics SCOPUS	An Innovative method for Enhancing AES Algorithm Based on Magic Square of Order 6	Dr. Suhad Mohajer Karim	-26
DOI: http://doi.org/10.11591/ijecs.v28.i1.pp297-305	Vol. 28, No. 1	Indonesian Journal of Electrical Engineering and Computer Science SCOPUS	Development of data encryption standard algorithm based on magic square	Dr. Suhad Mohajer Karim	-27
https://www.iasj.net/iasj/search?query=DES+and+AES+algorithms+for+image+Encryption%3A+Review	Vol.(27) Issue (1)	Al- Qadisiyah Journal of Pure Science	DES and AES algorithms for image encryption: Review	Dr. Suhad Mohajer Karim	-28
https://www.iasj.net/iasj/download/896928412cfd3816	Vol.19 issue 1 June 2023	Iraqi Journal for Electrical and Electronic Engineering Scopus	Fragile Watermarks Detecting Forged Images	A.M.D. Raad Abdul Hassan Muhajer	-29

https://ieeexplore.ieee.org/document/10010676/?denied =	13 January 2023	2022 Iraqi International Conference on Communication and Information Technologies (IICCIT)	Image Blocks Encrypted Then Rotated: A New Pixel- Level Scrambling Method Based Logistic Map for IOT	A.M.D. Raad Abdul Hassan Muhajer	-30
https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/7973	Vol 64 No 7 (2023)	Iraqi Journal of Science Scopus Q3	Using Visual Cryptography and hash function for Fragile Watermarking to Detect Electronic Document Forgery	A.M.D. Raad Abdul Hassan Muhajer	-31
https://doi.org/10.3390/jsan11040066	11, 66. https://doi.org/10.3390/jsan11040066 17 October 2022	J. Sens. Actuator Netw . SCOPUS	A Lightweight Hybrid Scheme for Hiding TextMessages in Color Images Using LSB, Lah Transformand Chaotic Techniques	Mr. Dr. Iman Qais Abdel Jalil	-32
https://doi.org/10.3390/app122412688	12, 12688. https://doi.org/10.3390/app122412688 11 December 2022	Appl. Sci. SCOPUS	Energy Efficient Dynamic Symmetric Key Based Protocol for Secure Traffic Exchanges in Smart Homes	Mr. Dr. Iman Qais Abdel Jalil	-33
https://doi.org/10.3390/jsan11030055	11, 55. https://doi.org/10.3390/jsan11030055 19 September 2022	J. Sens. Actuator Netw . SCOPUS	Session-Dependent Token-Based Payload Enciphering Scheme for Integrity Enhancements in Wireless Networks	Mr. Dr. Iman Qais Abdel Jalil	-34
https://doi.org/10.1007/978-3-031-19523-5_6	chapter, pp. 79–97	Advances in Computational Intelligence and Communication, EAI/Springer Innovations in Communication and Computing, SCOPUS	Intelligent Target Cell Selection Algorithm for Low Latency 5G Networks	Mr. Dr. Iman Qais Abdel Jalil	-35
https://doi.org/10.1063/5.0121799	AIP Conference Proceedings 2591, 030027 (2023)	AIP	Hiding speech in video using swarm optimization and data mining	Mr. Dr. Iman Qais Abdel Jalil	-36
https://doi.org/10.1063/5.0119638	AIP Conference Proceedings	AIP	Securing speech transmission based on	Mr. Dr. Iman Qais Abdel	-37

	2591, 030013 (2023);		DNA and S-Box techniques	Jalil	
10.1109/ICDSIC56987.2022.10075813	<i>International Conference on Data Science and Intelligent Computing (ICDSIC)</i> , Karbala, Iraq, 2022, pp. 123-128	IEEE SCOPUS	Color Image Encryption Using S-Box Based on SHA-256 and Chaos Theory	Mr. Dr. Iman Qais Abdel Jalil	-38
https://doi.org/10.3390/electronics12173688	2023, 12, 3688.	Electronics SCOPUS	A Symmetric Key and Elliptic Curve Cryptography-Based Protocol for Message Encryption in Unmanned Aerial Vehicles	Mr. Dr. Iman Qais Abdel Jalil	-39
https://doi.org/10.1007/978-981-19-1653-3_9	Conference paper, pp. 91–111	chapter in Artificial Intelligence and Sustainable Computing, Algorithms for intelligent systems, SCOPUS	Hiding speech in video using swarm optimization and data mining	Mr. Dr. Iman Qais Abdel Jalil	-40
https://journals.uran.ua/eejet/article/view/260092	<u>Vol. 3No. 9 (117) (2022)</u>	Eastern European Journal of Enterprise Technologies SCOPUS	IMPLEMENTATION OF CSMA/CA AND ALOHA RANDOM-ACCESS PROTOCOLS FOR PACKETIZING WIRELESS NETWORKS WITH MODEL-BASED DESIGN	Baydaa Abdul Qader Khadr	-41
https://www.informatica.si/index.php/informatica/article/view/4396	<u>Volume 46, No. 9 (2022)</u>	Informatica SCOPUS	IMPLEMENTATION OF CSMA/CA AND ALOHA RANDOM-ACCESS PROTOCOLS FOR PACKETIZING WIRELESS NETWORKS WITH MODEL-BASED DESIGN	Baydaa Abdul Qader Khadr	-42
https://link.springer.com/chapter/10.1007/978-3-031-42616-2_8	Sep. 2023	International Conference on Artificial Evolution	fine-grained cooperative coevolution in a single population: between	M. Shatha Falih Hindi	-43

			evolution and swarm intelligence		
https://pubs.aip.org/aip/acp/article-abstract/2591/1/030027/2880159/Hiding-speech-in-video-using-swarm-optimization?redirectionedFrom=fulltext	2591, 030027 29 March 2023	AIP Conference Proceedings	Hiding speech in video using swarm optimization and data mining	Eng. Amal Hamid Khalil	-44
https://ijece.iaescore.com/index.php/IJEE/article/view/28578/16122	Vol. 12No. 6 20	International Journal of Electrical and Computer Engineering (IJECE) Scopus Q3	Hybrid information security system via combination of compression, cryptography, and image steganography	M. Ali Salah Hashem	-45
https://www.informatica.si/index.php/informatica/article/view/4005	Vol. 46No. 6 Sep. 2022	Informatica Scopus Q3	Efficiently Secure Data Communications Based on CBC-RC6 and the Overflow Field of Timestamp Option in an IPv4 Packet	M. Ali Salah Hashem	-46
https://section.iaesonline.com/index.php/IJEEI/article/view/3908/773	Vol. 10No. 3 Sep. 2022	Indonesian Journal of Electrical Engineering and Informatics Scopus (Q3)	Hinders of Cloud Computing Usage in Higher Education in Iraq: A Model Development	M. Ali Salah Hashem	-47
https://ijeecs.iaescore.com/index.php/IJEECS/article/view/31115	Vol. 31No. 2 Sep. 2022	Indonesian Journal of Electrical Engineering and Computer Science Scopus(Q3)	Nexus between Iraqi SMEs cloud computing adoption intention and firm performance: moderating role of risk factors	M. Ali Salah Hashem	-48
https://ijeecs.iaescore.com/index.php/IJEECS/article/view/31115	Vol. 28No. 2 Sep. 2022	Indonesian Journal of Electrical Engineering and Computer Science	A prediction model-based machine learning algorithms with feature selection	M. Ali Salah Hashem	-49

ew/27207/16825		Scopus(Q3)	approaches over imbalanced dataset		
http://www.ijl-era.com/papers/v7-i12/7.202212424.pdf	Vol. 7No. 12 Dec. 2022	International Journal of Latest Engineering Research and Applications Scopus	The Implementation of Cloud Computing in SMEs: a systematic literature review of Critical Success Factors	M. Ali Salah Hashem	-50

Number of published research					
conference		magazine			
Outside	inside	Local	Global	Scopus	Springer
6	3	6	1	34	3

M. Quality Assurance and Performance Evaluation Division
Head of the Computer Science Department
M.D. Landmarks of Abdul Ali Hassan

A.M.D. Salah Falih Saleh