

Published Research for the Department of Computer Science for the Year 2023 (Scopus)

Email address	Article Title	First Author	Second Author	Third Author	Journal Name	Journal Category	Publisher Nationality	Year of Publication	Article URL
saifaddin.r@uoanbar.edu.iq	IoT and RFID: Make Life Easier and Shake up E-commerce Processes with Smart Objects	Shili Mohamed	Kaouthar Sethom	Ahmed J Obaid	Next Generation of Internet of Things. Lecture Notes in Networks and Systems	Scopus	International	2023	https://link.springer.com/chapter/10.1007/978-981-19-1412-6_13
co.esamtaha@uoanbar.edu.iq	A survey of intelligent energy management based on learning heuristic	Musa Abdullah Hamed	Esam Taha Yassen	Wesam Mohamed Jasim	Indonesian Journal of Electrical Engineering and Computer Science	Scopus	International	2023	https://ijeecs.iaescore.com/index.php/IJEECS/article/view/31127
co.esamtaha@uoanbar.edu.iq	Learn heuristics in routing and scheduling problems: A review	Ahmed Abdulmunem Hussein	Esam Taha Yassen	Ahmed Noori Rashid	Samarra Journal of Pure and Applied Science	Non scopus journals	Local	2023	https://www.iasj.net/iasj/download/d1823034f026792e
co.esamtaha@uoanbar.edu.iq	A survey of intelligent energy management based on learning heuristic	Musa Abdullah Hameed	Esam Taha Yassen	Wesam Mohamed Jasim	Indonesian Journal of Electrical Engineering and Computer Science	Scopus	International	2023	https://ijeecs.iaescore.com/index.php/IJEECS/article/view/31127

Published Research for the Department of Computer Science for the Year 2023 (Scopus)

co.wesam.jasim@uoanbar.edu.iq	A pre-trained model vs dedicated convolution neural networks for emotion recognition	Asmaa Yaseen Nawaf	Wesam M Jasim	Nan	International Journal of Electrical & Computer Engineering (2088-8708)	Scopus	International	2023	https://web.p.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=20888708&AN=160447140&h=T6xeZY8KuGHuEd%2fwnowJzOmboE2hFVnrby5UNO2Q9Xn8bPKKxiQ63yTNxbp77zv65jw8Aof%2fDSle53rlweaag%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d20888708%26AN%3d160447140
co.wesam.jasim@uoanbar.edu.iq	A survey of intelligent energy management based on learning heuristic	Musa Abdullah Hameed	Essam Taha Yassin Hussein	Wesam Mohamed Jasim	Indonesian Journal of Electrical Engineering and Computer Science	Scopus	International	2023	https://ijeecs.iaescore.com/index.php/IJECS/article/view/31127/17310
belal-alkhateeb@uoanbar.edu.iq	A Proposed Convolutional Neural Network for Breast Cancer Diagnoses	Kadhim, N.K.	Al-Khateeb, B.	Ahmed, H.W.	<i>Advances in Electrical and Electronic Engineering</i>	Scopus	International	2023	http://158.196.109.127/index.php/AEEE/article/view/4658

Published Research for the Department of Computer Science for the Year 2023 (Scopus)

belal-alkhateeb@uoanbar.edu.iq	Multimedia information retrieval using artificial neural network	Mahmoud, M.	Al-Kubaisy, W.J.	Al-Kubaisy, W.J.	<i>IAES International Journal of Artificial Intelligence</i>	Scopus	International	2023	https://search.proquest.com/openview/03fc947a53398b4b39e7e7c3bbbd3508/1?pq-origsite=gscholar&cbl=1686339
belal-alkhateeb@uoanbar.edu.iq	Voice pathology identification system using a deep learning approach based on unique feature selection sets	Abdulmajeed, N.Q.	Al-Khateeb, B.	Mohammed, M.A.	<i>Expert Systems</i>	Scopus	International	2023	Voice pathology identification system using a deep learning approach based on unique feature selection sets - Abdulmajeed - Expert Systems - Wiley Online Library
belal-alkhateeb@uoanbar.edu.iq	Breast cancer images Classification using a new transfer learning technique	Mukhlif, A.A.	Al-Khateeb, B.	Mohammed, M.A.	<i>Iraqi Journal for Computer Science and Mathematics.</i>	Scopus	International	2023	(8) (PDF) Breast cancer images Classification using a new transfer learning technique (researchgate.net)
co.khattab.alheeti@uoanbar.edu.iq	Intelligent Detection of Distributed Denial of Service Attacks: A Supervised Machine Learning and Ensemble Approach	MSI Alsumaidaie	KMA Alheeti	AK Alaloosy	Iraqi Journal For Computer Science and Mathematics		Local	2023	Intelligent Detection of Distributed Denial of Service Attacks: A Supervised Machine Learning and Ensemble Approach Iraqi Journal

Published Research for the Department of Computer Science for the Year 2023 (Scopus)

									For Computer Science and Mathematics (esj.edu.iq)
co.khatta b.alheeti @uoanbar.edu.iq	A Comparative Study for SDN Security Based on Machine Learning.	KMA Alheeti	A Alzaharani	M Alamri	International Journal of Interactive Mobile Technologies		International	2023	EBSCOhost 164170246 A Comparative Study for SDN Security Based on Machine Learning.
co.khatta b.alheeti @uoanbar.edu.iq	Cloud Intrusion Detection System Based on SVM.	KMA Alheeti	AAA Lateef	A Alzaharani	International Journal of Interactive Mobile Technologies		International	2023	https://search.ebscohost.com/login.aspx?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=18657923&AN=164170244&h=Ag7SUo4TxMKNFKsrMTsg8deXcSt5VVuFWNSjf1OgV9KkFr19o5nscN8qAw1HifDE4L%2BkYEzPVDbrFmui0d76%2Bg%3D%3D&crI=c
co.khatta b.alheeti @uoanbar.edu.iq	COVID-19 Diagnosis Using Spectral and Statistical Analysis of Cough Recordings Based on the Combination of SVD and DWT	TS Moham med	Al Sultan	KMA Alheeti	Baghdad Science Journal		Local	2023	027c074ee6daf4a0 (iasj.net)