

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

Email address	Article Title	First Author	Second Author	Third Author	Journal Name	Journal Category	Publisher Nationality	Year of Publication	
waleed.kareem@uoanbar.edu.iq	Tasks Scheduling Techniques in Cloud Computing	Waleed Kareem Awad	Eman Turki Mahdi		3rd Information Technology to Enhance e-learning and Other Application (3rd IT-ELA), Baghdad College of Economic University, Baghdad-Iraq	Conference	International	2023	
belal-alkhateeb@uoanbar.edu.iq	Incorporating a Novel Dual Transfer Learning Approach for Medical Images	Mukhlif, A.A.	Al-Khateeb, B.	Mohammed, M.A.	Sensors,	Scopus	International	2023	
co.khattab.alheeti@uoanbar.edu.iq	A hybrid security system for drones based on ICMetric technology	KMA Alheeti	F Khaled Alarfaj	M Alreshoodi	Plos one	Conference	International	2023	

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

co.khattab.alheeti@uoanbar.edu.iq	Twitter Sentimental Analysis using Machine Learning Approaches for SemeVal Dataset	A Imran	M Fahim	A Alzahrani, S Fahim, KMA Alheeti	1st International Conference on Advanced Innovations in Smart Cities	Conference	International	2023	
co.khattab.alheeti@uoanbar.edu.iq	K-Nearest Neighbor Algorithm for Efficient Heart Disease Classification System	AS Abdalkafor	KMA Alheeti		15th International Conference on Developments in eSystems Engineering	Conference	International	2023	
co.foad.salem@uoanbar.edu.iq	The Probability of Connectivity in the 2 Way/2 Lane Platoon-Based V2I Communication Network	AWK Al-Nasir	FS Mubarek		15th International Conference on Developments in eSystems Engineering	Conference	International	2023	