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

Email address	Article Title	First	Second	Third	Journal	Journal	Publisher	Year of	
		Author	Author	Author	Name	Category	Nationality	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	