

الاسم الرباعي : صابرين فوزي رحيم سوادي

اللقب العلمي :مدرس مساعد

الاختصاص العام والدقيق : علوم حاسبات – الذكاء الاصطناعي

Sabreen.fawzi@stu.edu.iq

المجلة	أسماء الباحثين	البحوث المنشورة	التسلسل
Informatica	Sabreen Fawzi Raheem, Maytham Alabbas	Dynamic Artificial Bee Colony Algorithm with Hybrid Initialization Method	1
International Journal of Advanced Science Computing and Engineering	Amna Kadhimi Ali, Abdulhussein Mohsin Abdullah, Sabreen Fawzi Raheem	Impact the Classes' number on the convolutional neural networks performance for image classification	2
International Journal of Electrical & Computer Engineering (2088- 8708)	Sabreen Fawzi Raheem, Maytham Alabbas	Optimal k-means clustering using artificial bee colony algorithm with variable food sources length	3
Informatica	Sabreen Fawzi Raheem, Maytham Alabbas	A Modified Spider Monkey Optimization Algorithm Based on Good-Point Set and Enhancing Position Update	4
AIP Conference Proceedings	Sabreen Fawzi Raheem, Maytham Alabbas	Fuzzy logic-based self-adaptive artificial bee colony algorithm	5
Journal of Advanced Sciences and Nanotechnology	Sabreen Fawzi Raheem, Amna Kadhimi Ali, Faten Salim Hanoon	The Effect of Feature Selection Methods in Detecting Malicious Accounts in Social Media	6