



كلية الحاسبات والمعلومات إدارة المكتبة

رسائل الماجستير والدكتوراه التى أجازتها كلية الحاسبات والمعلومات

خلال عام ۲۰۱۹

نموذج للرسائل العلمية باللغة الإنجليزية:

ID	Name	Title	Supervisors	Department	Year	Master- Doctor	Pages	Abstract
12569591	Yasser Ahmed Dawood Mohamed.	Designing Efficient Algorithms for Detecting Non-Verbal Gestures /	Abel Abo El-Maged Sewisy, Ahmed Ibrahim Taloba	Computer Science,	2019	Master	95 P. ;	In these days, faces recognizing is an important things . Viola Jones is one of the most important algorithms to face recognition subject at the moment. But there are parameters that play a role in identify the face better and affect that. one of the most important parameters affecting facial recognition using Viola Jones in the scale factor parameter

ID	Name	Title	Supervisors	Department	Year	Master- Doctor	Pages	Abstract
12607355	Randa Mohamed Abd El Hameed.	Developing an intelligent decision support system based on analytic hierarchy process /	Abel Abo El-Maged Sewisy, Taysir Hassan Abdel Hamid	Information System,	2019	Master	62 P.;	Data mining techniques and multi criteria decision making techniques Have been used widely in many areas, such us customer management , Medicine, engineering, education, geographic information systems and recommendation systems. Our study aims to help people and organizations to solve complex decision problems. In this research work we would like to improve the performance of solving decision making problems so we design a hybrid approach based on Deep Neural Network (DNNs) and multi criteria decision

							making.		
ID	Name	Title	Supervisors	Department	Year	Master- Doctor	Pages	Abstract	
12570564	Improved Breast cancer Diagnosis Based on big Database Using Hybrid Machine Learning Algorithms /	Majid Haji Ali Nawaz.	Abel Abo El- Maged Sewisy, Taysir Hassan Abdel Hamid, Mustafa Ahmed Mamdouh El- Sharqawi	Computer Science,	2019	Doctor	92 P. ;	Thesis works generally concerned with the study of computer- Aided diagnosis systems (CAD) of the detection and discrimination of mammary masses to assist radiologists in reducing the biopsy rate with increasing false negatives. The choice of this type of cancer is justified by the face that statistics from who and various global public health agencies have shown that breast cancer represents a considerable threat to women around the	

			world.	
--	--	--	--------	--