



## رسائل الماجستير والدكتوراه التى أجازتها كلية الحاسبات والمعلومات خلال عام ٢٠١٨م

## • نموذج للرسائل العلمية باللغة الإنجليزية:

ID	Name	Title	Supervisors	Department	Year	Master- Doctor	Pages	Abstract
12524829	Hassan Saad Shabaan Rizk.	Developing an Efficient Community Detection Algorithm For Big-Data /	Taysir Hassan Abdel Hamid, Sherine Rady Abdelghany	Information Systems,	2018	Master	109 P.;	Many IT Problems Are Structured As A Network, Mobile, E-Mail, Social Networks (My-Space, Friendster, Facebook . Etc.) Collaboration Networks, Protein- Protein Interaction (PPI), Gene Regulatory Networks (GRN) And Metabolic Networks (MN) In Bioinformatics, Are Among Several Application

١

ID	Name	Title	Supervisors	Department	Year	Master- Doctor	Pages	Abstract
12493227	Asmaa Atef Mohammed Hassan.	Energy-Saving Scheduling Of Dependent Tasks on Heterogeneous Computational Grids /	Youssef Bsaayouni Mahdy, Tarek Hagras	Computer Science,	2018	Master	106 P.	Heterogeneous grids are widely used to solve large-scale computational and data intensive problems in a short time and low cost because it enables running the application in parallel across a distributed set of grid-nodes instead of one large and expensive server. The performance of such applications is highly dependent tasks of an scheduling. Task scheduling is the problem of mapping the dependent tasks application into nodes of computational grid in order to obtain high performance application execution at low complexity.

ID	Name	Title	Supervisors	Department	Year	Master- Doctor	Pages	Abstract
12524933	Naglaa Abdelhade Sleem Darder.	Detecting Social Media User's Opinions Of Arabic Comments During Various Time Episodes /	Hosny Mohammed Ibrahim, Taysir Hassan Abdel Hamid	Information Systems,	2018	Master	127 P.;	Due to the revolution of web 2.0, the amount of opinionated data has been extremely increased production by online user's through sharing comments, video, picture, reviews, news and opinions.  Although Twitter is one of the most prevent social networking, the gather data from twitter is highly organized

