رسائل الماجستير والدكتوراه التى اجازتها الجامعة خلال عام 2023م قسم الرياضيات

ID	Name	Title	Superisors	Department	Master- doctor	pages	Abstract
13010771	Ahmed,Hesha m Khalaf .Abdelazeem	A STUDY OF . NONLINEAR DYNAMICAL SYSTEMS WITH DIFFERENT /DIMENSIONS	hesham Khalaf Abdelazeem Ahmed, supervision of Mohamed M. Darwish,Tarek M. Abed- .Elhameed	Doctor of Philosophy of Science, Mathematic	doctor	224	In mathematics, a dynamical system is a system in which a function describes the time dependence of a point in an ambient space. The study of dynamical systems is the focus of dynamical systems theory, which has applications to a wide variety of fields such as physics, biology, chemistry, engineering, economics, secure communication and medicine. The dynamics of integer, fractional and distributed orders dynamical systems are studied in this thesis. A study of chaotic (or
12991281	rasha mahmoud kamel mahmod	automatic kidney segmentation from dcemri using level set methods	hassan mohamed hassan el- hawary ,moumen taha hanafy	Doctor of Philosophy of Science, Mathematic	doctor	130	Ch ronic kidney disease (ckd) is considered one of the critical public health problems afficting more then 12?% of peole wordwide early diagnosis of ckd prevents the progression to the end stage renal disease>
12991264	zainab mohamed ashraf shaban	text mining for genome scale metabolic mode	ibrahim e. elsemman , yasser f. o mohamad maher abdel baset	Assiut University. Faculty of Science. Department of .Mathematics	master	102	The cell contains many components and ahuge number of molecules that participate in tens of thousands of

رسائل الماجستير والدكتوراه التي اجازتها الجامعة خلال عام 2023م قسم الرياضيات

				biochemical
				reactions these
				reaction can be
				represented as net
				works and there are
				four types