

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

ID	Name	Title	Superisors	Department	Master-doctor	pages	Abstract
13010771	Ahmed, Hesham 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 dcmri using level set methods	hassan mohamed hassan el- hawary ,moumen taha hanafy	Doctor of Philosophy of Science, Mathematic	doctor	130	Chronic kidney disease (ckd) is considered one of the critical public health problems affecting more than 12% of people worldwide 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 a huge number of molecules that participate in tens of thousands of

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