رسائل واطاريح قسم الحاسوب

NO:	الاسم باللغة العربية	عنوان رسالة الماجستير باللغة الانكليزية	عنوان اطروحة الدكتوراه باللغة الانكليزية
1.	حسن هادي صالح	Enhancing Wireless Communication For Multi Input Multi Output (MIMO) Using Orthogonal Frequency Division Multiplexing (OFDM) Technology	Improving Vehicular Ad-hoc Network Communication based on Diversity Techniques
2.	رشا صبحي حميد	Image encryption based on visual cryptography	لايوجد
3.	معد مضر خلیل	Hypersocket Technologies for Internet network design	A method to measure the effect of load balancing a cloud computing system with cooling
4.	قاسم ردام محمود	Conceptual ICT Management Framework Developement to Adopt UMS at Diyala University	Robot Path Planning Based on Hyprid adaptive dimensionality representation with Glowworm Swarm Optimization.
5.	رشا باسم عيسى	Classification of Iraqi pepper disease using PNN technique	
6.	مقداد قیس حسین	Injectivity and Projectivity of Sums and Intersection of Submodules	1
7.	باسم نجم الدين عبد	Mapping private keys into one public key using binary matrices and masonic cipher: Caesar cipher as a case study	
8.	اطیاف اسماعیل کریم	Improvement The Transition of Packets by Propose a New Model for The Congestion Window	Simultaneous Connections Routing in Wavelength-Space-Wavelength Elastic Optical Switching Fabrics
9.	نهاد محمود ناصر	Automated computer systems and their impact on the accuracy of accounting information	Computer models and software media in biomedical systems research.
10.	سامر حسين علي	Online Admission System for University of Pune	•
11.	سحر جاسم محد كاظم	THYROID DISORDERS PREDICTION USING LONG SHORT TERM MEMORY (LSTM)	

رسائل واطاريح قسم الحاسوب

		TECHNIQUE WITH NON DOMINATED SORTING GENETIC ALGORITHM (NSGA-II)	
		AS RISK FACTOR FEATURE DETERMINATION	
12.	محد سامي محد	(Performance Improvement of DOA Estimation by Multiple Signal Classification Technique "MUSIC" Using Wavelet Denoising)	EVOLUTIONARY OPTIMIZATION METHODOLOGY FOR RESONANT CONVERTER DESIGN CONSIDERING PHOTOVOLTAIC SYSTEMS
13.	أ.م.د. سلام عبدالخالق نعمان	fractal image compression using shape structure	Mathematical and computer modeling of images of complex rotational flows of microstructural viscoplastic materials
14.	انتصار كاظم عبد	The Effect Of Addition an Additve Gases O2,He,N2 Percent on Plasma Etching Process	Synthesis and Physical Studies with Applications of Carbon Nanotubes by CVD Technique
15.	احمد خضیر عباس خضر	Information hiding using MPEG-1file format	Analysing bigdata to predict personal information and properties for Twitter users
16.	ا.م.د. عادل عبدالغني عبدالوهاب	Compression of digital images by using wavelet transformation	Mathematical and computer modeling features of the longitudinal flow of microstructural viscoplastic material in channels of various cross section
17.	أ.م.د عبد الستار جمعة ذياب	On Graded Ring Theory and its Applications to Topology	Partially Commutative and Differential Graded Algebraic Structures
18.	سعد عبدالعزيز شعبان	Developin an internet market that sells cellular phones by using PHP language environment	machine larning techniques for estimation of human tiredness level from brain electrical activity
19.	عادل ابراهیم خلیل	Multi Wavelets in problems of reducing Gaussian noise in images	Processing of laser speckle contrast images: Study from mathematical models and use of

رسائل واطاريح قسم الحاسوب

			nonlinear analyses to investigate the impact of aging on microvascular blood flow
20.	أد. ماجد أيوب محمود	The effect of voice was even in the succession	aging on microvascular blood now
20.	اد. مجد ایوب محمود	The effect of using pre-examination questions	
		on the achievement of fourth-grade teacher	Universal Quranic verses and their educational
		preparation students in physics	applications in promoting scientific culture
21.	أمد. علي محد صالح احمد		МАТЕМАТИЧЕСКОЕ И ПРОГРАММНОЕ
			ОБЕСПЕЧЕНИЕ ПРОЦЕССОВ
			МНОГОКРИТЕРИАЛЬНОГО
			ФОРМИРОВАНИЯ ОДНОРОДНЫХ КЛАССОВ
		Разработка информационной системы	ДАННЫХ В РАСПРЕДЕЛЕННОЙ СУБД НА
		городов Ирака	БАЗЕ НЕЙРОННОЙ СЕТИ