

وحدة بحوث العلوم الأساسية
المشروعات البحثية المدعومة للعام الجامعي ١٤٣٥/١٤٣٤

الباحث المشارك	الباحث الرئيسي	عنوان المشروع	
	عمران عبداللاه عمران	Design, Synthesis, Characterization and Application of New thiacalixarene Compounds to Solve Environmental Related Problems	1
Khaled Ahmed Osman	ا.د. احمد خميس سلامه	Remediation of Heavy Metals- Contaminated Soils.	2
Nawal Mahgoub	د.أماني حسن احمد	Monitoring and Determination of Heavy Metals as pollutants in Tomato (Lycopersicon esculentum L.) Grown in Greenhouse Conditions and Agricultural greenhouse Soils at Zulfi Province	3

لا يوجد	د. محمد محمود محمد حسن	: Preparation, industrial and environmental characterization of some new synthesized 4-hydroxy-2(1H)-quinolinones derivatives .	4
	د. شلبي عبدالغفار اسماعيل	Electrochemical Quantifications and Controlled Release of Anticancer Drugs	5
	د. الطاهر عمار مومني	On Slepian's functions and discrete Slepian's functions	6
	د. محمد مدحت موسى	Robust schemes based on the method of lines and artificial viscosity for solving shock tube problems	7
Ahmed Mohamed Rashad	د. محمد عبد الحكيم	Unsteady Mixed Convection Flow of a Nanofluid over an Impulsively Stretched Vertical Surface Under Convective Boundary Condition	8

	د. صلاح عبد النبي خفاجي	Maximum principle and existence of weak solutions for nonlinear system involving singular p-Laplacian operators	9
	د. رحاب محمود عبدالحليم	Direct Similarity reduction and New Exact Solutions for the Variable Coefficients Kadomtsev-Petviashvili Kadomtsev-Petviashvili Equation	10
Abd El-Nasser Ghareeb	د. عمر حسن خليل	Spatial Object Modeling in Soft Topology	11
	أحمد المعاصري	Classification of MR medical images via rough set theory and k-means	12
	د. محمد احمد السيد حرز الله	Mild and strong solution to some nonlinear fractional evolution equations with nonlocal conditions	13
Mahmoud Ali Bakhit	محمد محمد خلف حسين	Application of Hardy Toeplitz operators on the space of analytic functions of bounded mean oscillation in the unit ball	14

Mokhtar KIRANE	د. رايح عبدالرزاق خليل	Evolution equations on the Heisenberg group	15
	د. سامر خليل الزبيدي	The effect of UV radiation on the crystallization of low density polyethylene / clay nanocomposites	16
Ridha Ben Salah	د. خالد عبد السلام	Diagnosis of arterial thrombosis and stenosis in blood vessel using bioimpedance analysis	17
ابراهيم شعراني محمود	د. محمد السيد جعفر	Acoustic relaxation of some lithium borate tungstate glasses at low temperatures	18
Thamer Al Harbi	د. احمد عادل احمد	Fine structure in α -decay of heavy nuclei using a finite-range nucleon-nucleon	19
	د. عيدالماجد عيدالمجيد	Photoluminescence Study Quantum Dots Solar Cells Materials	20

	Mohammad Kashif	Removal of toxic pollutants from aqueous solution by utilizing clay minerals	21
	مختار صلاح	<i>Parameter Estimation of the Marshall-Olkin Exponential Distribution under Type-II Hybrid Censoring Schemes and its Applications</i>	22
	Ilyas Khan	<i>MATHEMATICAL MODELLING OF HEAT TRANSFER ANALYSIS IN WALTERS-B FLUIDS</i>	23