



المشاريع البحثية

2019

## مشاريع الكتب المدعومة من عمادة البحث العلمي

المؤلفون المساعدون	التخصص	المؤلف الرئيسي	عنوان الكتاب
—	كيمياء عضوية	مرفت عبد العزيز محمد الشريف	كيمياء المركبات الحلقية الغير متجانسة التشديد، التفاعلات والتطبيقات

## المشاريع البحثية المدعومة من عمادة البحث العلمي

القسم	اسم الباحث الرئيسي	عنوان المشروع البحثي	P
الكيمياء	مرفت عبد. مساعد سعود الحميص	Green Synthesis of Metallic and Biometallic Nanoparticles on Graphene for CO oxidation	1
	د إبراهيم السهيمي	Advanced Technique of Controlling Irrigation Water by Using Highly Absorbent Polymer-Clay Composite Materials	2
	د ناصر فهد العتيبي	Synthesis, characterization and biological evaluation of some cyclopalladated complexes	3
	د عمرو محمد السيد نصار	Recycling of waste eggshell for treatment of olive oil and waste water	4
	د حسن محمد احمد حسن	Opportunities and challenges for biofuel production from vegetable oils using novel composites based	5
	د اسماعيل محمد احمد	إزالة الملوثات العضوية باستخدام طبقات ثنائية الهيدروكسيد	6
	د خالد فاروق	Developing of novel technique for selective determination of antioxidant activity of natural extracts	7
	د محمد رضا علي بربر	A facile approach for capturing heavy metals from wastewater using newly fabricated polymer clay nanocomposites	8
	د محمد رمضان عبد المجيد الأعصر	Fabrication of Novel Wound-Dressing Nanofibers Containing silver Nanoparticles and Jouf Extra Virgin Olive Oils as Dressings for Chronic Wounds	9
	د مدثر فاروق حسين محمد	Utilization of Some Non-edible Vegetable Oils as Alternative to Some Petroleum products	10
	د عمرو عيسوي	Developing of novel optical sensors for hazardous materials in environmental samples using a synthetic and naturally extracted compounds	11
	د مطيره شاكر الشمري	Measuring the concentrations of phosphate and heavy metals in groundwater before and after treatment by low cost technique silica and activated carbon in Al-Jouf-Skaka.	12
	د رحاب جلال الشرفاوي	Immobilization of novel inorganic metal nano-complexes onto modified advanced nano-structured materials for wastewater treatment and in vivo anti-inflammatory therapy in induced model of rheumatoid	13
الرياضيات	د معاوية ولد سيدي	Partial optimal control problems for a class of distributed systems	1
	د اسماء سليمان الموشير	on Bivariate mixture of inverse weibull distribution	2

المشاريع البحثية المدعومة من عمادة البحث العلمي

القسم	اسم الباحث الرئيسي	عنوان المشروع البحثي	م
الفيزياء	د زياد عوض الرويلي	Natural Radioactivity Level in Building Materials as a Possible Cause of Cancer in Al Jouf Region	1
	ا.د محمد امين يوسف	Fabrication and characterization of heavy_metal oxide glasses for nuclear radiation Shielding materials	2
	د نوميري محمد عباس	Tailoring the physical properties of One-Dimensional MgO Nanostructures using vapor transport deposition parameters	3
	أسمى رشيد العرفاوي	Structural, morphological, optical and electrical investigations on $Co_{0.7}Fe_{0.3}(MoO_4)$ and $ZrMoO_3$	4
	أنور محمد نورزي	Synthesis and Magnetic Characterization of Nanoscale Manganites of Perovskite type for Biomedical Application: Cancer therapy	5
الأحياء	د موسى عثمان قرموش	Evaluation of the protective role of <i>Spirulina platensis</i> against microcystin-LR induced Toxicity in Rats	1
	د عبد الله مرزوق الهاجوج	Vaporization of olive mill solid waste	2
	د اسامة أحمد مهلال حسانين	Isolation of saponins fractions from some medicinal plants growing in sakaka region and evaluation of its biological activity	3
	د ماجد محمد علي قودة	Proteomic analysis of the venom of three species of vermivorous cone snails inhabiting Red sea coast as a source for novel antimicrobial peptides	4
	د هيفاء عبد العزيز الساكت	Study of ecological implications (temperature changes) on some agricultural crops developing	5
	د سلام سالم الشارابي	endophytes of wild plant from Al-Joufas ecofriendly biocontrol agent of insect	6