

م	اسم الباحث	عنوان البحث	عنوان المجلة	فريق البحث
1	ابتسام أحمد سعد عيسى	Extraction of molybdenum (VI) from nitric acid medium and its recovery from Gattar granite ore using CYANEX 923 in kerosene	Hydrometallurgy	
2	اشرف رشدی محمد بغدادی	A Qualitative Study of Airborne Minerals and Associated Organic Compounds in Southeast of Cairo, Egypt	International Journal of Environmental Research and Public Health	على محمد على عبد الله - يحيى حسن داود
3	اشرف سعيد محمد حسن فرحه	The influence of nitrogen pressure on formation of niobium nitride by thermal processing	Journal of Alloys and Compounds	
4	اشرف عبد العاطي محمد إبراهيم	Molecular imprinted chitosan-TiO ₂ nanocomposite for the selective removal of Rose Bengal from wastewater	International Journal of Biological Macromolecules	محمد عبد الحى احمد
5	اشرف عبد العاطي محمد ابراهيم	The Yxy colour space parameters as novel signalling tools for digital imaging sensors in the analytical laboratory	RSC Advances	أحمد عبد العاطي شلبي السيد - عبد النبي محمد سالم احمد
6	السيد أحمد عبد الرحمن عيد الدهشان	Intelligent hybrid approaches for human ECG signals identification	Signal, Image and Video Processing	عبد البديع محمد سالم - وائل خليفة (كلية) [الحاسبات والمعلومات]

	International Journal of Imaging Systems and Technology	Computational intelligence techniques for human brain MRI classification	السيد أحمد عبد الرحمن عيد الدهشان	7
جمال محمود يوسف	International Journal of Applied Glass Science.	Evaluation of the thermoluminescence kinetic parameters of zinc-borosilicate glass after gamma-irradiation	السيد سلامه أحمد السيد	8
	International Journal of Applied Glass Science	Thermoluminescence characteristics and dosimetric parameters of Nd ⁺³ doped alkali borosilicate glass	السيد سلامه أحمد السيد	9
	Radiation Physics and Chemistry	Thermoluminescence glow curve deconvolution and trapping parameters determination of dysprosium doped magnesium borate glass	السيد سلامه أحمد السيد	10
محمد مدحت عبد الرحمن حافظ	Silicon	Optical Properties of Silver Halide Photochromic Glasses Doped with Cobalt Oxide	السيد يحيى محمد إبراهيم الزيات	11
نشأت فريد محمد فتحي	journal of inequalities and applications	on asphericity of convex bodies in linear normed spaces	ايه محمد حسين حسين	12

	Journal of Molecular Histology	Development of decellularized amniotic membrane as a bioscaffold for bone marrow-derived mesenchymal stem cells: ultrastructural study	ايهاب كمال محمد عبد الحميد	13
	Astrophysics and Space Science	A viable Dark Fluid Model	إسراء على احمد الخطيب	14
السيد محمد عبد الرحمن البشبيشي - نبيل (كلية التربية)توفيق محمد الضبع	THERMAL SCIENCE	EFFECTS OF PRESSURE STRESS WORK AND THERMAL RADIATION ON FREE CONVECTION FLOW AROUND A SPHERE EMBEDDED IN A POROUS MEDIUM WITH NEWTONIAN HEATING	إسماعيل قعود عبد العزيز	15
وائل سيد ابراهيم ابو المجد - ايمان عبد الفتاح عبد الحافظ	Journal of Heterocyclic Chemistry	Synthesis and Spectroscopic Characterization of some Novel Pyrazoloquinoline, Pyrazolyltetrazine, and Thiazolidinone Derivatives	أحمد اسماعيل هاشم	16
	NewJ.Chem	Linseed oil-based alkyd/Cu2O nanocomposite coatings for surface applications	أحمد اسماعيل هاشم	17

أحمد جاد عبد الواحد - (صفية جابر) (المنوفى - كلية التربية)	Journal of African Earth Sciences	Benthic foraminiferal assemblages as bio-indicators of metals contamination in sediments, Qarun Lake as a case study, Egypt	أحمد إبراهيم محمد عبد النبى	18
فاطمة فرج عبد الحميد	Andrologia	Circulating 25 hydroxy vitamin D correlates with serum level of anti Müllerian hormone in male patients with chronic kidney disease -	أحمد فتحى سليمان محمد	19
	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	Synthesis, characterization, and in vitro cytotoxicity of fatty acyl-CGKRK-chitosan oligosaccharides conjugates for siRNA delivery	أحمد كامل محمد إبراهيم الزياني	20
	Journal of High Energy Physics	The B -> Pi K puzzle revisited	أحمد محمد مصطفى راشد	21
	PHYSICAL REVIEW D	New physics in inclusive $B \rightarrow Xcl^- \nu$ decay in light of $R(D^*)$ measurements	أحمد محمد مصطفى راشد	22

رمضان محمد رمضان - نهلة سمير حسن	Applied Organometallic Chemistry	Synthesis, spectroscopic characterization, thermal behaviour, in vitro antimicrobial and anticancer activities of novel ruthenium tricarbonyl complexes containing monodentate V-shaped Schiff bases	أيمن أحمد عبدالعزيز الدخاخي	23
	Environmental Science and Pollution Research	Status of electronic waste recycling techniques: a review	أيمن حلمي كامل محمد	24
سعد السيد محمد حسن	Power Technology	Development of microwave-assisted functionalized nanosilicas for instantaneous removal of heavy metals	أيمن حلمي كامل محمد	25
علي خليل علي خليل	Journal of the Iranian Chemical Society	Utility of chloroacetonitrile in construction of some hitherto novel pyrazole and thiazole derivatives	جلال عبد المجيد السيد ابراهيم	26
	The Journal of Supercomputing	A Fast Optimal Parallel Algorithm for a Short Addition Chain	حازم محمد بهيج عبد الرحمن	27
	Arabian Journal for Science and Engineering	A Fast Parallel Modular Exponentiation Algorithm	حازم محمد بهيج عبد الرحمن	28

	JOURNAL OF ENZYME INHIBITION AND MEDICINAL CHEMISTRY	Novel coumarin-6-sulfonamides as apoptotic antiproliferative agents: synthesis, in vitro biological evaluation, and QSAR studies	حسن محمد فوزى حسن مذکور	29
محمد بكر محمود محمد	Applied Physics	Effect of vanadium doping on structural and magnetic properties of defective nano-nickel ferrite	زين العابدين كامل هيبه	30
محمد بكر محمود محمد	Journal of Molecular Structure	Optical and thermogravimetric analysis of Zn _{1-x} Cu _x S/PVA nanocomposite films	زين العابدين كامل هيبه	31
محمد بكر محمود محمد	Applied Physics A	Changes in structural, optical and magnetic properties of nano-CuS pon doping with Mn and Fe: a comparative study	زين العابدين كامل هيبه	32
	journal of heterocyclic chemistry	Regioselective Reactions, Spectroscopic Characterization, and Cytotoxic Evaluation of Spiro-pyrrolidine Thiophene	سامح احمد محمد محمد	33
	Radiation Effects and Defects in Solids	Changes induced in structure and optical properties of PM-355 nuclear track detector due to laser irradiation	(معار)سمير أحمد السيد نوح	34
	pramana_j.phys	Activation cross-section data for α- particle-induced nuclear reactions on natural vanadium for practical applications	سمير يوشع السيد الخميسي	35

	Silicon	Optical Spectroscopic Analysis of High Density Lead Borosilicate Glasses	سمير يوشع السيد الخميسي	36
	silicon	A Novel Barium Borate Glasses for Optical Applications	سمير يوشع السيد الخميسي	37
	Journal of Chemical Research	Synthesis and antimicrobial activity evaluation of some novel heterocycles derived from chromonyl-2(3H)-furanone	سيد كرم رمضان إمام دحروج	38
	Journal of thermoplastic composite materials	Mechanical and dielectric properties of cobalt-zinc nanoferrite/nitrile butadiene rubber composites	عادل عبد الستار محمد السعدني	39
عادل كمال السيد - شيماء ابو زيد	The Lancet Infectious Diseases	Re-emergence of Aedes aegypti in Egypt	عبد الله محمد سامي اسماعيل	40
	Botany Letters	Morphological and molecular features of a Chara vulgaris population from desert springs on the Sinai Peninsula (Springs of Moses, Egypt)	عبد الله عنتر صابر محمد	41

	Journal of Phycology	Novel green algal isolates from the Egyptian hyper-arid desert oases: a polyphasic approach with a description of Pharao desertorum gen. et sp. nov. (Chlorophyceae, Chlorophyta)	عبد الله عنتر صابر محمد	42
	Cryptogamie, Algologie	A new Euastrum species (Conjugatophyceae, Streptophyta) from the Western Desert of Egypt	عبد الله عنتر صابر محمد	43
	African Journal of Aquatic Science	Can the presence of curved forms of the diatom Aulacoseira ambigua in the Nile (Egypt) and Vaal (South Africa) Rivers be ascribed to similar water quality conditions?	عبد الله عنتر صابر محمد	44
احمد سعيد يوسف - نور الدين احمد محمد احمد عبد الستار	Anti-Cancer Agents in Medicinal Chemistry	Design and discovery of novel quinoxaline derivatives as dual DNA intercalators and topoisomerase II inhibitors" "Anti-Cancer Agents in Medicinal Chemistry	عبير محمد السيد عبد الفتاح	45
عبير محمد السيد عبد الفتاح - نور الدين احمد محمد احمد عبد الستار	sorganic letter	Propargylation of Ugi Amide Dianion: An Entry into Pyrrolidinone and Benzoindolizidine Alkaloid Analogues	علي خليل علي خليل	46

أحمد بركات بركات ابراهيم	International Journal of Food Microbiology	Isolation and characterization of polyvalent bacteriophages infecting multi drug resistant Salmonella serovars isolated from broilers in Egypt	عمر الفاروق ربيع السيد	47
عيسى السيد سيد أحمد هيكل	ceramic internationsl	Recycling of concrete waste to produce ready mix alkali activated cement	فايزة سيد محمد هاشم	48
عيسى السيد سيد أحمد هيكل	journal of thermal analysis and calorimetry	a new method to create one part non Portland cement powder	فايزة سيد محمد هاشم	49
	Materials Research Express	Thermal shock resistance of pressureless sintered SiC/AlN ceramic composites	فؤاد ابراهيم الحسينى ابراهيم	50
	Refractories and Industrial Ceramics	EFFECT OF SINTERING ATMOSPHERES ON THE PROCESSING OF SiC/AlN CERAMIC COMPOSITES	فؤاد ابراهيم الحسينى ابراهيم	51
	Physicochemical Problems of Mineral Processing	Physicochemical study of dye removal using electro-coagulation-flotation process	فؤاد ابراهيم الحسينى ابراهيم	52
	Journal of Molecular Liquids	Amide type nonionic surfactants: Synthesis and corrosion inhibition evaluation against carbon steel corrosion in acidic medium.	ماهر عبد العزيز محمود الحشاش	53

	International Journal of Radiation Biology	Synthesis, characterization, radiolabeling and biodistribution of a novel cyclohexane dioxime derivative as a potential candidate for tumor imaging	ماهر عبد العزيز محمود الحشاش	54
	materials research bulletin	Gd-cobalt selenite as an efficient nanocomposite for aniline synthesis from photocatalytic reduction of nitrobenzene	محمد السيد أمين حسن	55
	applied nanoscience	Enlargement of photocatalytic efficiency of BaSnO ₃ by indium doping for thiophene degradation	محمد السيد أمين حسن	56
محمد احمد محمد ميكوى	froniers in energy	Decoration of vertically aligned TiO ₂ nanotube arrays with WO ₃ particles for hydrogen fuel production	محمد السيد أمين حسن	57
	Parasites & Vectors	Development of polymorphic EST microsatellite markers for the sand fly, <i>Phlebotomus papatasi</i> (Diptera: Psychodidae)	محمد أمين قناوي عبيد	58
	Journal of the Optical Society of America B	Super directive Yagi–Uda nanoantennas with an ellipsoid reflector for optimal radiation emission	محمد حسين عبد الرازق احمد	59
	APR-JUN 2018	Optimal design of vertical silicon nanowires solar cell using hybrid optimization algorithm	محمد حسين عبد الرازق احمد	60

	Journal of the Optical Society of America B	Design considerations of super-directive nanoantennas for core-shell nanowires	محمد حسين عبد الرازق احمد	61
محمد احمد محمد على بدوى	International Journal of Biochemistry and Cell Biology	Time-course expression profile and diagnostic potential of a miRNA panel in exosomes and total serum in acute liver injury	محمد رجاء محمد السطوحى	62
محمد السيد أمين حسن - صفاء محمد عواد الجمل - فؤاد ابراهيم الحسينى ابراهيم - صلاح عبد الغنى أبو العينين	Journal of thermal analysis and calorimetry	Thermal resistance, microstructure and mechanical properties of type I Portland cement pastes containing low-cost nanoparticles	محمد رمضان محمد أحمد	63
محمد السيد أمين حسن - صفاء محمد عواد الجمل - فؤاد ابراهيم الحسينى ابراهيم - صلاح عبد الغنى أبو العينين	Construction and building materials	Gamma radiation shielding, fire resistance and physicochemical characteristics of Portland cement pastes modified with synthesized Fe ₂ O ₃ and ZnO nanoparticles	محمد رمضان محمد أحمد	64
	Advanced Powder Technology	Influence of Egyptian nanoilmnite/amorphous silica composite particles on the electrochemical and mechanical properties of cold galvanizing formulation coatings	محمد فتحى الشحات درغام	65

	Journal of Alloys and Compounds	Ultrathin ALD TiO ₂ shells for enhanced photoelectrochemical solar fuel generation	محمد فتحي الشحات درغام	66
	Chemical Engineering Journal	Visual nickel(II) ions treatment in petroleum samples using a mesoporous composite adsorbent	محمد فتحي الشحات درغام	67
	Journal Particulate Science and Technology	Effect of crystallization parameters and presence of aqueous extract of Nigella Sativa on growth inhibition of calcium oxalate monohydrate particles	محمد فتحي الشحات درغام	68
	Journal of Molecular Liquids	Removal of refractory Organo sulfur compounds using an efficient and recyclable {Mo132} nanoball supported graphene oxide	محمد فتحي الشحات درغام	69
	Journal of Molecular Liquids	Sonochemical synthesis and characterization of emulsion polymer for sorption of lanthanides	محمد محمود محمد ابو على	70
السيد يحيى محمد ابراهيم الزيانت	Silicon	Effect of Titanium Dioxide Doping on Optical Properties of Borosilicate Photochromic Glasses	محمد مدحت عبد الرحمن حافظ	71

حسن محمد فوزى حسن مذكور - ماهر محمود عبد العزيز الحشاش	Research on Chemical Intermediate	Synthesis, antileishmanial and cytotoxicity activities of fused and nonfused tetrahydroquinoline derivatives	مروة سيد سالم خليل	72
	Prolonged Preservation of Corn Oil via Gold Nanoparticles	Prolonged Preservation of Corn Oil via Gold Nanoparticles	مصطفى محمد محمد حسن خليل	73
إسلام محمد السعيد محمد السويدي	Microchemical Journal	Sensitive and Selective Fluorometric Determination and Monitoring of Zn ²⁺ ions using Supramicroporous Zr-MOFs Chemosensors	مصطفى محمد محمد حسن خليل	74
إسلام محمد السعيد محمد السويدي	Journal of Luminescence	Dual Colorimetric and Fluorometric Monitoring of Bi ³⁺ Ions in Water using Supramicroporous Zr-MOFs Chemosensors	مصطفى محمد محمد حسن خليل	75
	JOURNAL OF DISPERSION SCIENCE AND TECHNOLOGY	Synthesis and application studies of chitosan acryloylthiourea derivative for separation of rare earth elements	مصطفى محمد محمد حسن خليل	76
	Mini-Reviews in Medicinal Chemistry	Synthesis, Anticancer Screening and Molecular docking studies of New Heterocycles with Trimethoxyphenyl Scaffold as Combretastatin Analogues	منال محمد الشهاوى	77

	Journal of Heterocyclic Chemistry	Synthesis and Antimicrobial activity of New Thiazoldine-based Heterocycles as Rhodanine Analogues	منال محمد الشهاوى	78
	Radiation And Environmental Biophysics	Camel molar tooth enamel response to gamma rays using EPR spectroscopy	نبيل على أمين الفرماوى	79
محمد عبد الحى احمد	Journal of Luminescence	Dosimetric properties of Cr doped Al ₂ O ₃ nanophosphors	نبيل على أمين الفرماوى	80
	Radiation effects and defects in solids	Utilization of barite/cement composites for gamma rays attenuation	نبيل على أمين الفرماوى	81
	3biotech	The effect of Chitosan-PMAA-NPK nanofertilizer on Pisum sativum plants	نهى سيد فرج خليفه	82
	PHYSICA B (CONDENSED MATTER)	Effect of neodymium substitution on the electric and dielectric properties of Mn-Ni-Zn ferrite	وليد رجب عبد الرشيد عجمى	83

	Ultrastructural Pathology	Chronic cholestasis is associated with hypogonadism and premature ovarian failure in adult rats	يمنى إبراهيم محمود عوض	84
- ناجى حسن فارس - اسماء احمد محمود فاتن صبرة ابو زيد	Life Sciences	Effects of dehydroepiandrosterone on the ovarian reserve and pregnancy outcomes in perimenopausal rats	يمنى إبراهيم محمود عوض	85