

م	اسم الباحث	اسم المجلة	اسم البحث	النتيجة وحیثیات القرار
1	ابراهيم عبدالحميد عطيه احمد	Journal of Computational and Theoretical Nanosci	D-Choices Scheduling: A Randomized Load Balancing Algorithm for Scheduling in the Cloud	Q4
2	احمد حسين مصطفى احمد	Asian Pacific Journal of Tropical Biomedicine	Antifouling evaluation of extracts from Red Sea soft corals against primary biofilm and biofouling	Q4
3	احمد عبد النبي محمد محمد	Statistics	A closer look at de-aliasing effects using an efficient foldover technique	Q3
		Australian & New Zealand Journal of Statistics	algorithm for breaking the links between aliased effects in asymmetric design	Q3
		Communications in Statistics-Theory and Methods	A new look on optimal foldover plans in terms of uniformity criteria	Q4
		Computational Statistics	Optimum mechanism for breaking the confounding effects of mixed-level designs	Q4
		Complexity	Construction of uniform designs via an adjusted threshold accepting algorithm	Q2
		Journal of Systems Science and Complexity	Effective Lower Bounds of Wrap-Around L2-Discrepancy on Three-Level Combined Designs	Q4
		Applied Microbiology and Biotechnology	immunosuppressant cyclosporin A by a new soil isolate, <i>Aspergillus fumigatus</i> , in submerged culture	Q2

4	احمد عبدالرحمن اسماعيل عبدالعزيز	Applied Microbiology and Biotechnology	Production of paclitaxel with anticancer activity by two local fungal endophytes, <i>Aspergillus fumigatus</i> and <i>Alternaria tenuissima</i>	Q2
		International Journal of Environmental Research and Public Health	Effect of patulin from <i>Penicillium vulpinum</i> on the activity of glutathione-S-transferase and selected antioxidative enzymes in maize	Q2
5	احمد عبدالمنعم احمد عامر	J T her Anal Calorim	properties and performance of metakoalin pozzolanic cement pastes	Q3
		Geosystem engineering	behavior of alkali activated slag in the presence of different aluminosilicate sources	Q4
6	احمد فؤاد محمد السيد الفرارجي	Phosphorus, Sulfur and Silicon and the Related Elements	A novel synthesis of some new pyrimidine and thiazolopyrimidine derivatives for anticancer evaluation	الإستشهاد ببحث (تراكمي) - 50-31
		,nucleoside nucleotides and nucleic acid	design, synthesis and anticancer evaluation of novel pyrazole, pyrazolo[3,4-d]pyrimidine and their glycoside derivatives	Q4
7	اسامه عبدالحميد ابراهيم	JOURNAL OF INTELLIGENT & FUZZY SYSTEMS	Some types of pairwise soft sets and the associated soft topologies	Q3
		JOURNAL OF INTELLIGENT & FUZZY SYSTEMS	Generalization of Pawlak's rough approximation spaces by using ij-chi- open sets and its applications	Q3

8	اسماء فهيم ابراهيم منصور	Journal of Nanomaterials	Enhancement of Fluorescence and Photostability Based on Interaction of Fluorescent Dyes with Silver Nanoparticles for Luminescent Solar Concentrators	Q2
		JOURNAL OF MATHEMATICAL PHYSICS	The (G'/G) expansion method for finding traveling wave solutions of nonlinear partial differential equations in mathematical physics	الإستشهاد ببحث (تراكمي) - <100
		INTERNATIONAL JOURNAL OF NONLINEAR SCIENCES AND NUMERICAL SIMULATION	Group analysis and modified extended tanh-function to find the invariant solutions and soliton solutions for nonlinear Euler equations	الإستشهاد ببحث (تراكمي) - 100-51
		CHAOS SOLITONS & FRACTALS	On the solitary wave solutions for nonlinear HirotaSatsuma coupled KdV of equations	الإستشهاد ببحث (تراكمي) - 100-51
		JOURNAL OF APPLIED MATHEMATICS AND COMPUTING	The (G'/G) expansion method and its applications to some nonlinear evolution equations in the mathematical physics	الإستشهاد ببحث (تراكمي) - 100-51
		APPLIED MATHEMATICS AND COMPUTATION	A note on the modified simple equation method applied to SharmaTassoOlver equation	الإستشهاد ببحث (تراكمي) - 100-51
		APPLIED MATHEMATICS AND COMPUTATION	Some applications of the (G'/G) expansion method to nonlinear partial differential equations	الإستشهاد ببحث (تراكمي) - 50-31
		JOURNAL OF PHYSICS AMATHEMATICAL AND THEORETICAL	New traveling wave solutions for higher dimensional nonlinear evolution equations using a generalized -expansion method	الإستشهاد ببحث (تراكمي) - 50-31

السيد محمد السيد زايد

MATHEMATICAL PROBLEMS IN ENGINEERING	Applications of an Extended (G'/G)Expansion Method to Find Exact Solutions of Nonlinear PDEs in Mathematical Physics	الإستشهاد ببحث (تراكمي) - 50-31
Optik	Solitons and other exact solutions for a class of nonlinear Schrödinger-type equations	Q4
Optik	Solitons and other exact solutions for variant nonlinear Boussinesq equations	Q4
Optik	Many new exact solutions to the higher-order nonlinear Schrödinger equation with derivative non-Kerr nonlinear terms using three different techniques	Q4
Optik	Solitons and other solutions for two nonlinear Schrödinger equations using the new mapping method	Q4
Eur. Phys. J. Plus	Jacobi elliptic solutions, solitons and other solutions for the nonlinear Schrödinger equation with fourthorder dispersion and cubic-quintic nonlinearity	Q2
THE EUROPEAN PHYSICAL JOURNAL PLUS	Solitons and other solutions to nonlinear Schrödinger equation with fourth-order dispersion and dual power law nonlinearity using several different techniques	Q2

		Opt Quant Electron	Solitons and other solutions to the nonlinear Bogoyavlenskii equations using the generalized Riccati equation mapping method	Q3
		WAVES IN RANDOM AND COMPLEX MEDIA	New extended auxiliary equation method for finding many new Jacobi elliptic function solutions of three nonlinear Schrödinger equations	Q2
		Optik	Jacobi elliptic solutions, soliton solutions and other solutions to four higher-order nonlinear Schrodinger equations using two mathematical methods	Q4
		Indian J Phys	Exact solutions for nonlinear foam drainage equation	Q3
		Optik	Exact solutions for the perturbed nonlinear Schrödinger equation with power law nonlinearity and Hamiltonian perturbed terms	Q4
9		Acta Physica Polonica Series a	Exact Solutions and Optical Soliton Solutions of the Nonlinear Biswas–Milovic Equation with Dual-Power Law Nonlinearity	Q4
10	الهام محمد حسين ابراهيم	life sciences	Core-shell Nanoparticles Having Anti-cancer / Anti-microbial Functions	Q2
	إبراهيم اسماعيل على بشرط	Radiation Physics and Chemistry	Fuel burnup analysis for IRIS reactor using MCNPX and WIMS-D5 codes	Q1

	إبراهيم اسماعيل على بشرط	Annals of Nuclear Energy	Calculation of Radiation Attenuation Coefficients for Shielding Concretes	الإستشهاد ببحث (تراكمي) - <100
11				
	أحمد عبد الرحمن أحمد محمد عسكورة	FEBS Open Bio	Dynamic integration and excision of filamentous phage XacF1 in Xanthomonas citri pv. citri, the causative agent of citrus canker disease	Q3
		Scientific Reports	Strong antibiotic production is correlated with highly active oxidative metabolism in Streptomyces coelicolor M145.	Q1
12		Frontiers in Microbiology	Lysogenic Conversion of the Phytopathogen Ralstonia solanacearum by the P2virus ϕ RSY1	Q1
	أكرم محمد الديداموني أحمد	J. Saudi Chem. Soc.	Kinetic spectrophotometric method for the determination of some fourth generation fluoroquinolones in bulk and in pharmaceutical formulations	Q2
13		Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy	Spectrophotometric and electrical studies of charge-transfer complexes of sodium flucloxacillin with pi acceptors	الإستشهاد ببحث (تراكمي) - 50-31
		Journal of Computational and Theoretical Nanoscience	Application of Charge Transfer Complexation for the Assessment of the Anti-Senescence Plant Hormone Kinetin. Part One: Nanostructured Product with Picric Acid Acceptor	Q4

14	حسام على حسين سعد	Russian Journal of General Chemistry	Activity of Novel Fused [1,2,4]Triazino[5,6-b]indole Derivatives	Q4
		journal of molecular structure	Proton transfer complexes based on some pi-acceptors having acidic protons with 3-amino-6-[2-(2-thienyl)vinyl]-1,2,4-triazin-5(4H)-one donor : synthesis and spectroscopic characterization	الإستشهاد ببحث (تراكمي) - 50-31
		Pramana – J. Phys	Dielectric relaxation and optical properties of 4-amino-3-mercapto-6-(2-(2-thienyl)vinyl)-1,2,4-triazin-5(4H)-one donor	Q4
15	حسن عبدالفتاح السيد محمد	Russian journal of general chemistry	based sulfa-drugs as antimicrobial agents: Design, synthesis and antimicrobial activity	Q4
		j of Iranian chemical society	Design and synthesis of some tricyclic pyrimidines and triazines via cycloaddition and intermolecular cyclization of cyclic amidine	Q3
		Journal of Computational and Theoretical Nanoscience	Monoamine Oxidase A and B Inhibitors of Some New Synthesized Substituted Pyridine Carbonitrile	Q4
		Journal of heterocyclic chemistry	O-glycosylation/alkylation and antimicrobial activity of 4,6-diaryl-2-oxonicotinonitrile derivatives	Q3

16	حماد فتوح عبدالغفار محمد بركات	Arabian Journal of Chemistry	Spectroscopic and thermal degradation behavior of Mg(II), Ca(II), Ba(II) and Sr(II) complexes with paracetamol drug	Q1
17	حماده محمد احمد كيله	journal of catalysis	Palladium nanoparticles stabilized by polyethylene glycol: Efficient, recyclable catalyst for hydrogenation of styrene and nitrobenzene	الإستشهاد ببحث (تراكي) - 100-51
18	حمدي السيد نور احمد	Journal of African Earth Sciences	Distribution and enrichment of heavy metals in Sabratha coastal sediments, Mediterranean Sea, Libya	Q3
19	خالد عبد الناصر ابراهيم رياض	International Journal of Cooperative Information Systems	Multi-Factor Synthesis Decision-Making for Trust-Based Access Control on Cloud	Q4
	خالد لطفى على العزب	Waves in Random and Complex Media	Photothermal waves for two temperature with a semiconducting medium under using a dualphase- lag model and hydrostatic initial stress	Q2
		Chaos, Solitons and Fractals	order heat equation for photothermal waves in a semiconductor medium with a spherical cavity	Q2
		Optics and Laser Technology	Response of a semiconducting infinite medium under two temperature theory with photothermal excitation due to laser pulses.	Q2
		Waves in Random and Complex Media	Two-temperature plane strain problem in a semiconducting medium under photothermal theory.	Q2

20		Mech Time-Depend Mater	Memory-dependent derivatives for photothermal semiconducting medium in generalized thermoelasticity with two-temperature.	Q3
		Results in Physics	Thermomagnetic effect with two temperature theory for photothermal process under hydrostatic initial stress.	Q3
		Journal of Computational and Theoretical Nanoscience	Rotating Semiconducting Medium Under Photothermal Theory with Hydrostatic Initial Stress	Q4
21	خالد محمد سعيد ابراهيم	Environ Earth Sci	Comparison of DRASTIC and DC resistivity modeling for assessing aquifer vulnerability in the central Nile Delta, Egypt	Q3
22	رانيا محمد احمد خليل	POLYMER COMPOSITES	Surface and Spectroscopic Properties of CdSe/ZnS/PVC Nanocomposites	Q2
		Modern Physics Letters B	dielectric and electrical properties with quantum dots nanofiller	Q4
		Fiber and Integrated Optics	Surface Characterization and Optical Study on Electrospun Nanofibers of PVDF/PAN Blends	Q4
		Human and Experimental Toxicology	cysteine on brain antioxidants of rats affected by sodium valproate	Q3

23	ريهام زكريا مصطفى محمد حمزة	Biomedicine & Pharmacotherapy	Protective effect of α -lipoic acid against spleen toxicity of dimethylnitrosamine in male mice: Antioxidant and ultrastructure approaches	Q2
		Toxicology Reports	Protective role of resveratrol on nicotine-induced lung changes in male rats	Q4
		Biomedicine & Pharmacotherapy	Ameliorative effect of vitamin E and selenium against oxidative stress induced by sodium azide in liver, kidney, testis and heart of male mice	Q2
		Biomedicine & Pharmacotherapy	histopathological and electron microscopic alterations induced by dimethylnitrosamine in renal male mice and the protective effect of α -lipoic acid	Q4
24	ساره احمد محمد ابراهيم زمزم	Environmental Earth Sciences	percolation in heterogeneous soil using electrical resistivity tomography (ERT): a case study at east of Tenth of Ramadan City, Egypt	Q3
	سامي محمود محمد علي المغربي	Journal of Computational and Theoretical Nanoscience	In-Situ Copper(II) Complexes of Some Quinolone Drug Ligands Were Discussed for Their Molecular Structures: Synthesis in Binary Solvent	Q4

25	سامى محمود محمد على المغربيل	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy	Spectroscopic, structural characterizations and antioxidant capacity of the chromium (III) niacinamide compound as a diabetes mellitus drug model	Q2
26	سعيد عبدالعزيز مازن	Journal of Magnetism and Magnetic Materials	Thermoelectric power and DC conductivity of Li-Cu ferrite	Q2
		Physica status solidi A – applied research	The effect of titanium on some physical properties of CuFe_2O_4	الإستشهاد ببحث (تراكمي) - 100-51
		Crystal research and technology	Some physical and magnetic properties of Mg-Zn ferrite	الإستشهاد ببحث (تراكمي) - 50-31
		Journal of physics D- Applied physics	IR absorption and dielectric properties of Li - Ti ferrite	الإستشهاد ببحث (تراكمي) - 50-31
		Materials chemistry and physics	X-ray analysis and IR absorption spectra of Li-Ge ferrite	الإستشهاد ببحث (تراكمي) - 100-51
		Journal of alloys and compounds	dielectric properties of Li- Ga ferrite	الإستشهاد ببحث (تراكمي) - 50-31
		Journal of physics –condensed matter	diffraction investigation of Li-Ti ferrites	الإستشهاد ببحث (تراكمي) - 100-51
		Applied Physics A	Enhancement of the physical properties of novel (1-x) $\text{NiFe}_{2-4x}\text{Al}_{2-3x}$ nanocomposite	Q3
		New Journal of Chemistry	Physico-mechanical properties of Mg and Ag doped hydroxyapatite/chitosan biocomposites	Q2
		Progress in Natural Science: Materials International	Microstructural features of flower like Fe brushite	Q2

27	سلوی فہیم ابراہیم منصور	Scientific Reports	Physico-mechanical and morphological features of zirconia substituted hydroxyapatite nanocrystals	Q1
		Journal of Magnetism and Magnetic Materials	Electrical modulus and dielectric behavior of Cr ³⁺ substituted Mg-Zn nanoferrites	Q2
		Journal of Magnetism and Magnetic Materials	Improvement of physico-mechanical properties of Mg-Zn nanoferrites via Cr ³⁺ doping	Q2
		BULLETIN OF MATERIALS SCIENCE	Evaluation of the elastic properties of monovalent oxides using TeO ₂ -based glasses	Q4
		Journal of Physics and Chemistry of Solids	X-ray and IR analysis of Cu-Si ferrite	الإستشهاد ببحث (تراکمی) - 50-31
28	سمیر محمود احمد زید	J. Earth Syst. Sci	Provenance of coastal dune sands along Red Sea, Egypt	Q4
		Arabian Journal of Geosciences	Provenance of pharaonic potsherds, Sharkiya Governorate, Egypt	Q4
		J. Earth Syst. Sci	Petrography and geochemistry of the Middle Miocene Gebel El Rusas sandstones, Eastern Desert, Egypt: Implications for provenance and tectonic setting	Q4
29	شحتہ ابوفندود محمد حسن عویضہ	Journal of African Earth Sciences	Late Cretaceous - Early Paleogene bio- and sequence stratigraphy of west-central Sinai, Egypt	Q3

صديق عطيه صديق محمد		Synthesis, spectroscopic, structure, thermal analyses, and biological activity evaluation of new norfloxacin vanadium (V) solvates (L) (L 5 An, DMF, Py, Et3N and o-Tol)	Q3
	J Therm Anal Calorim	Preparation, structural characterization and biological studies of some new levofloxacin metal complexes	Q3
	J IRAN CHEM SOC	thermal analysis of mononuclear metal complexes with moxifloxacin and 2,20-bipyridine and their effects on acute lung injury induced by	Q3
	Journal of Molecular Structure	Diffraction, DFT, and Nematicidal Activity of Mixed Ligand Complexes of Ethyl 2-(2-Hydroxybenzylidene)-Hydrazine Carboxylate and 1,10-Phenanthroline with Some Transition Metals: Synthesis of New Metal Complexes	Q4
	journal of chinse chemical society	Synthesis, characterization, DFT modeling and biological studies of new Co(II), Ni(II) and Cu(II) 4,6-bis(4-chlorophenyl)-2-amino-1,2-dihydropyridine-3-carbinitrile complexes	Q3
JOURNAL OF THE IRANIAN CHEMICAL SOCIETY			

30		Journal of moleculare structure	Synthesis, thermogravimetric analysis, infrared, electronic and mass spectra of Mn(II), Co(II), and Fe(III) norfloxacin complexes	الإستشهاد ببحث (تراكمي) - 100-51
		radiochim. acta	Evaluation of CNTs/MnO ₂ composite for adsorption of Co-60(II), Zn-65(II) and Cd(II) ions from aqueous solutions	Q3
31	صلاح محمد عبدالحليم متولي	Journal of Molecular liquids	Controlling of H ₂ gas production during Zn dissolution in HCL solution	Q2
		Materials chemistry and physics	corrosion on reinforcing steel under natural corrosion conditions	Q2
		Oriental journal of chemistry	Inhibition Effect of Some Organic Compounds Toward the Corrosion of Steel Electrode in Citric Acid Solution Infected by Way of Chloride Ions	Q4
		Corrosion Science	Environmental factors affecting the corrosion behavior of reinforcing steel II. Role of some anions in the initiation and inhibition of pitting corrosion of steel in Ca(OH) ₂ solutions	الإستشهاد ببحث (تراكمي) - 50-31
		Journal of Electroanalytical Chemistry	Cyclic voltammetry of copper in sodium hydroxide solutions	الإستشهاد ببحث (تراكمي) - 50-31
		Corrosion Science	Factors affecting the corrosion behaviour of aluminium in acid solutions. I. Nitrogen and/or sulphur-containing organic compounds as corrosion inhibitors for Al in HCl solutions	الإستشهاد ببحث (تراكمي) - 50-31

32	طاهر محمد احمد ابوالنصر	Journal The Egyptian Journal of Aquatic Research	Gerres filamentosus (Cuvier, 1829) from Hurghada Red Sea, Egypt	Q4
33	عاطف محمد عبد الحميد علي حسن	Arabian journal of chemistry	synthesis and antimicrobial evaluation of some new pyrimidines and condensed pyrimidines	Q1
	عبدالباسط صبرى محمد السروجى	Journal of African Earth Sciences	New record of Durania cornupastoris (rudist) from the Campanian of the Aruma Formation, Riyadh, Saudi Arabia: Description and biogeographic remarks	Q3
		Indian Journal of Geomarine	On the occurrence of Campanian rudist biostrome, Aruma Formation, Central Saudi Arabia	Q4
		Environ Monit Assess	Spatial distribution and metal contamination in the coastal sediments of Al-Khafji area, Arabian Gulf, Saudi Arabia	Q3
		Journal of African Earth Sciences	Stratigraphy and macrofauna of the Lower Jurassic (Toarcian) Marrat Formation, central Saudi Arabia	Q3
		Journal of African Earth Sciences	Microfacies and diagenesis of the Middle Jurassic Dhurma carbonates, southwest Riyadh, Saudi Arabia	Q3
		Journal of African Earth Sciences	Assessment of metal contamination in coastal sediments of Al-Khobar area, Arabian Gulf, Saudi Arabia	Q3

Marine Pollution Bulletin	Metal pollution in Al-Khobar seawater, Arabian Gulf, Saudi Arabia	Q2
Journal of Earth Science	Biostratigraphy of the Miocene Sequence, Cairo-Suez District, Egypt	Q4
Journal of Materials Science: Materials in Electronics	Change aspects of microstructure and mechanical behavior of Bi and Zn-doped Sn-0.5Cu solders for microelectronic applications	Q2
J Mater Sci: Mater Electron	Electrical resistivity and creep behavior of hypoeutectic Sn-0.5Cu based solders for flip chip technology	Q2
J Mater Sci: Mater Electron	Efect of adding nanometric ZnO particles on thermal, microstructure and tensile creep properties of Sn-6.5 wt%Zn-3 wt%In solder alloy	Q2
Journal of Alloys and Compounds	Creep properties of Sn-Sb based lead-free solder alloys	الإستشهاد ببحث (تراكمي) - 50-31
Journal of Alloys and Compounds	Thermal and mechanical properties of Sn-Zn-Bi lead-free	الإستشهاد ببحث (تراكمي) - 50-31
Journal of Alloys and Compounds	Elastic properties and thermal behavior of Sn-Zn based lead-free solder alloys	الإستشهاد ببحث (تراكمي) - 50-31
Journal of Alloys and Compounds	Development of high strength Sn-0.7Cu solders with the addition of small amount of Ag	الإستشهاد ببحث (تراكمي) - 50-31
Materials and Design	Enhancement of creep resistance and thermal behavior of eutectic Sn-Cu lead-free solder alloy by Ag and In-additions	الإستشهاد ببحث (تراكمي) - 50-31

35		Materials and Design	Microstructure, mechanical properties, and deformation behavior of Sn–1.0Ag–0.5Cu solder after Ni and Sb additions	الإستشهاد ببحث (تراكمي) - 100-51
		Materials Science & Engineering	Novel SiC nanoparticles-containing Sn–1.0Ag–0.5Cu solder with good drop impact	الإستشهاد ببحث (تراكمي) - 50-31
		Materials and Design	Structural characterization and creep resistance of nano-silicon carbide reinforced Sn–1.0Ag–0.5Cu lead-free solder alloy	الإستشهاد ببحث (تراكمي) - 50-31
36	عبدالعزیز فوزی محمود الشناوی	Journal of African Earth Sciences	Instability improvement of the subgrade soils by lime addition at Borg El-Arab, Alexandria, Egypt	Q3
		JOURNAL GEOLOGICAL SOCIETY OF INDIA	A Comparison of Liquid Limit Values for Fine Soils: A Case Study at the North Cairo-Suez District, Egypt	Q4
37	عبدالله سعید صباح حسن	International Journal of Thermal Sciences	Anisotropic radiation transfer in a two-layer inhomogeneous slab with reflecting boundaries	Q1
38	عبدالمنعم سید احمد اسماعیل	Journal of African Earth Sciences	Paleoecology and paleobiogeography of Paleocene ostracods in Dineigil area, South Western Desert, Egypt	Q3
39	عزه عزب ابراهيم ابراهيم	Microelectronics Reliability	Enhancing the microstructure and tensile creep resistance of Sn-3.0Ag-0.5Cu solder alloy by reinforcing nano-sized ZnO particles	Q3

40	عصام عبدالغنى عبدالحليم	Croatica Chemica Acta	Michael Cyclization of Polarized Systems: Synthesis and in vitro Anti-Diabetic Evaluation of Some Novel Pyrimidine, Pyridine, Pyrazole and Pyrazolo[3,4-b]Pyridine Derivatives	Q4
41	عماد الدين عيسى حسن	Journal of African Earth Sciences	Reservoir characteristics and 3D static modelling of the Late Miocene Abu Madi Formation, onshore Nile Delta, Egypt.	Q3
42	عمرو لطفى صابر حفنى	International Journal of ELECTROCHEMICAL SCIENCE	Selective Potentiometric Method for Determination of Nitrile in Water Samples Using New PVC Membrane Sensors	Q3
		International Journal of ELECTROCHEMICAL SCIENCE	Cyanide in Polluted Water Samples Using Screen-Printed Electrode modified with Ruthenium(II) Complexes Ionophores	Q3
		Tropical Journal of Pharmaceutical Research	Spectrophotometric and theoretical studies on the determination of etilefrine hydrochloride in pharmaceutical formulations and biological samples	Q4
43	متولى العوضى السيد العوضى	COMMUNICATIONS IN STATISTICS—THEORY AND METHODS	Asymptotic random extremal ratio and product based on generalized order statistics and its dual	Q4
44	محسن موسى السعيد زارع	sensor letters	Green-ionophore for determination of nickel by membrane electrode	Q4

	INTERNATIONAL JOURNAL OF THERMOPHYSICS	Generalized Thermoelasticity of Thermal-Shock Problem in a Non-homogeneous Isotropic Hollow Cylinder with Energy Dissipation	الإستشهاد ببحث (تراكمي) - 50-31
	INTERNATIONAL COMMUNICATIONS IN HEAT AND MASS TRANSFER	On the plane waves of generalized thermo-microstretch elastic half-space under three theories	الإستشهاد ببحث (تراكمي) - 50-31
	JOURNAL OF THERMAL STRESSES	Lord-Shulman theory under the dependence of the modulus of elasticity on the reference temperature in two dimensional generalized	الإستشهاد ببحث (تراكمي) - 50-31
	MECCANICA	Effect of rotation on plane waves at the free surface of a fibrereinforced thermoelastic half-space using the finite element method	الإستشهاد ببحث (تراكمي) - 50-31
	INTERNATIONAL COMMUNICATIONS IN HEAT AND MASS TRANSFER	The effect of diffusion on two-dimensional problem of generalized thermoelasticity with Green-Naghdi theory	الإستشهاد ببحث (تراكمي) - 50-31
	CHINESE PHYSICS B	Generalized thermoelasticity of the thermal shock problem in an isotropic hollow cylinder and temperature dependent elastic moduli	الإستشهاد ببحث (تراكمي) - 50-31
	ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS	Generalized thermo-microstretch elastic medium with temperature dependent properties for different	الإستشهاد ببحث (تراكمي) - 50-31

محمد ابراهيم احمد عثمان

Microsystem Technologies	an infinite solid cylinder with variable thermal conductivity due to harmonically varying heat	Q3
Archives of Thermodynamics	The effect of pulsed laser radiation on a thermoviscoelastic semi-infinite solid under two-temperature theory	Q4
Multidiscipline Modeling in Materials and Structures	Effect of initial stress and rotation on magneto-thermoelastic material with voids and energy dissipation	Q4
MECHANICS BASED DESIGN OF STRUCTURES AND MACHINES	Generalized magneto-thermoelastic half-space with diffusion under initial stress using threephase-lag model	Q3
Archives of Thermodynamics	semiconducting medium with two-temperatures under L-S theory	Q4
Waves in Random and Complex Media	Effect of the gravity on the photothermal waves in a semiconducting medium with an internal heat source and one relaxation time	Q2
Microsyst Technol	Effect of initial stress on a semiconductor material with temperature dependent properties under DPL model	Q3

	Multidiscipline Modeling in Materials and Structures	The effect of temperature dependent properties on generalized magneto-thermoelastic medium with two-temperature under three-phase-lag model	Q4
	Results in Physics	laser pulse on thermoelastic porous medium under G-N theory	Q3
	Results in Physics	Plane waves in a magneto-thermoelastic solids with voids and microtemperatures due to hall current and rotation	Q3
	Microsyst Technol	Effect of rotation on a micropolar magneto-thermoelastic solid in dual-phase-lag model under the gravitational field	Q3
	Chaos, Solitons and Fractals	A two-temperature rotating-micropolar thermoelastic medium under influence of magnetic field	Q2
	Mechanics of Time-Dependent Materials	rotation and moving internal heat source on a two-temperature fiber-reinforced thermoelastic medium with two theories	Q3
	Microsystem Technologies	Influence of magnetic field on generalized piezo-thermoelastic rotating medium with two relaxation times	Q3
	Results in Physics	Effect of magnetic field on piezo-thermoelastic medium with three theories	Q3

محمد السيد احمد محمد

Wireless Netw	and FDOA measurements based on modified cuckoo search algorithm	Q3
SCIEnTIFIC REPORTS	from Fish Hydrolysates with a New Bioinformatic Intelligent System Approach	Q1
Scientific RepoRts	Automatic Detection of Galaxy Type From Datasets of Galaxies Image Based on Image Retrieval Approach	Q1
Expert Systems With Applications	Whale Optimization Algorithm and Moth-Flame Optimization for multilevel thresholding image segmentation	Q1
Applied Energy	Parameter estimation of photovoltaic cells using an improved chaotic whale optimization algorithm	Q1
Energies	A Chaotic Improved Artificial Bee Colony for Parameter Estimation of Photovoltaic Cells	Q2
Expert Systems With Applications	An improved Opposition-Base d Sine Cosine Algorithm for global optimization	Q1
Exp Astron	Automated morphological classification of galaxies based on projection gradient nonnegative matrix factorization algorithm	Q2

46		Journal of Intelligent & Fuzzy Systems	Simultaneous Feature extraction and Selection of Microarray Data Using Fuzzy-Rough Based Multiobjective Nonnegative Matrix Factorization	Q3
47	محمد السيد محمود توفيق	Turkish Journal of Earth Sciences	stratigraphy and diagenesis of corals and foraminifers in the Middle Eocene, northern Egypt	Q3
48	محمد جمعه محمد عاصي	Journal of Computational and Theoretical Nanoscience	activity of synthesized heterocyclic substituted thiophene fused with cyclhexan derivatives	Q4
49	محمد حسن عبدالرحمن شريف	Journal of Surfactants and Detergents	Synthesis, Characterization, and Evaluation of Ethoxylated Lauryl-Myristyl Alcohol Nonionic Surfactants as Wetting Agents, Anti-Foamers, and Minimum Film Forming Temperature Reducers in Emulsion Polymer Lattices	Q3
		European journal of medicinal chemistry	Antiarrhythmic, serotonin antagonist and antianxiety activities of novel substituted thiophene derivatives synthesized from 2-amino-4,5,6,7-tetrahydro-N-phenylbenzo[b]thiophene-3-carboxamide	الإستشهاد ببحث (تراكمي) - 50-31
		Research on chemical intermediate	Facile synthesis of some condensed 1,3-thiazines and thiazoles under conventional conditions: antitumor activity	Q3

50	محمد صلاح محمد مؤيد	Physical Chemistry Chemical Physics	Graphene flakes obtained by local electro-exfoliation of graphite with a STM tip	Q1
		Physical Chemistry Chemical Physics	Hydrogen functionalization induced two-dimensional ferromagnetic semiconductor in Mn di-halide systems	Q1
51	محمد عبدالوهاب عطوه عبدالوهاب	Environmental Earth Sciences	An integrative approach for preliminary environmental engineering investigations amidst reclaiming desert-land: a case study at East Nile Delta, Egypt	Q3
52	محمد فاروق ابراهيم على	British Journal of Biomedical Science	Circulating levels of collagen III and MMP-1 in patients with chronic hepatitis C co-infected with hepatitis B virus	Q3
53	محمد يسرى السيد ابراهيم	Journal of Molecular liquids	Synthesis of new drug model has an effective antimicrobial and antitumors by combination of cephalosprin antibiotic drug with silver (I) ion in nano scale range: chemical, physical and biological studies	Q2
		Arabian Journal of chemistry	Biomarkers charge transfer complexes of melamine with quinol and picric acid: Synthesis, spectroscopic, thermal, kinetic and biological studies	Q1
	محمود الغزالى محمد محمد	Results in Physics	On induced-modifications in optical properties of Makrofol® DE 1-1 SSNTD by UVB and UVA	Q3
		Radiation Physics and Chemistry	Characterization of Makrofol® DE 1-1 for alpha particle radiography	Q1

54		Results in Physics	spectra of Makrofol® DE 1-1 upon irradiation with ultraviolet radiation	Q3
55	مصطفى محمود ساهى محمد	Food Chemistry	Biochemical composition and antioxidant activities of Arthrospira (Spirulina) platensis in response to gamma irradiation	Q1+
56	نبيل محمد محمد حسن	Journal of Indoor and Built Environment	Assessment of radiation hazards due to exposure to radionuclides in marble and ceramic commonly use as decorative building materials in Egypt	Q3
		Journal of chemistry	Comparison of Natural Radioactivity of Commonly Used Fertilizer Materials in Egypt and Japan	Q3
		Nuclear Instruments and Methods in Physics Research B	Controlling alpha tracks registration in Makrofol DE 1-1 detector	Q3
57	نجوى ابراهيم ابو السعد يونس	Powder Technology	Studies on micro-structure and dc conductivity of polycrystalline $\text{Li}_{0.5} + 0.5\text{SiFe}_{2.5} - 1.5\text{O}_4$ spinel ferrites	Q1
		Journal of Magnetism and Magnetic Materials	Dielectric properties and impedance analysis of polycrystalline Li-Si ferrite prepared by high energy ball milling technique	Q2
58	نصيف عبدالعظيم منصور عيسى	SCIENTIFIC REPORTS	Radiological Investigation of High Background Radiation Areas	Q1
		Radiation Physics and Chemistry	Neutron-induced modifications on Hostaphan and Makrofol wettability and etching behaviors	Q1

59	هارون محمد عبدالفتاح بركات	STATISTICS	Limit theory of bivariate dual generalized order statistics with random index	Q3
		Bulletin of the Malaysian Mathematical Sciences Society	Limit Theorems of Order Statistics and Record Values from the Gamma- and Kumaraswamy-Generated-Distributions	Q2
		Statistics and Probability Letters	Asymptotic behavior of the joint record values, with applications	Q4
		Statistics and Probability Letters	A new flexible extreme value model for modeling the extreme value data, with an application to environmental data	Q4
		Applied Mathematical Modelling	The Hill estimators under power normalization	Q1
		Communications in Statistics - Theory and Methods	Limit distributions of order statistics with random indices in a stationary Gaussian sequence	Q4
		Communications in Statistics - Simulation and Computation	Toward the establishment of a family of distributions that may fit any dataset	Q4
	هاله عمار محمد مصطفى	3 Biotech	Improved production of kojic acid by mutagenesis of <i>Aspergillus flavus</i> HAK1 and <i>Aspergillus oryzae</i> HAK2 and their potential antioxidant activit	Q3
		Annals of Microbiology	characterization of genes involved in kojic acid biosynthesis in <i>Aspergillus flavus</i>	Q4

هاله عمار محمد مصطفى

60		Biocatalysis and Agricultural Biotechnology	Influence of environmental conditions of atoxigenic <i>Aspergillus flavus</i> HFB1 on biocontrol of patulin produced by a novel apple contaminant isolate, <i>A. terreus</i> HAP1, in vivo and in vitro vivo and in vitro.	Q4
61	هشام محمد زكي مصطفى	Journal of Alloys and Compounds	Structural and magnetic properties of Co 2+-W 4+ ions doped M-type Ba-Sr hexaferrites synthesized by a ceramic method	Q1
		Journal of Alloys and Compounds	microstructural, Mössbauer and magnetic properties of Co 2+ Al 3+ doped M-type Ba Sr hexaferrites synthesized by a ceramic method	Q1
62	هيثم الحسينى على محمد فتحى	Journal of the European Ceramic Society 37 (2017) 1449–145	crystallization temperature on the reliability of PbTiO3 thin films prepared by chemical solution deposition	Q1+
		Thin Solid Films 636 (2017) 730–736	The role of PbTiO3 layers in piezoelectric multilayer composite films based on Pb(Mg1/3Nb2/3)O3-PbTiO3	Q2
63	وسام صابر محمد شهاب	current organic synthesis	Synthesis and Antitumor/Antiviral Evaluation of 6-Thienyl-5-cyano-2-thiouracil Derivatives and Their Thiogalactosides Analogs	Q3
64	وفاء ابراهيم شحات ابراهيم	Geo.Res.J	Encrusting foraminifera from the Miocene reefs of Sinai, Egypt: A significant paleobiogeographic affiliation	Q4

65	وليد محمد احمد دسوقي	Appl. Phys. A	Investigating the structural and optical properties of thermally evaporated 1,3,3-trimethylindolino-b-naphthopyrylospiran thin films	Q3
66	أشرف صبرى عبد الفتاح السيد	Applied Microbiology and Biotechnology	Microbial L-Methioninase: Production molecular characterization and therapeutic applications	الإستشهاد ببحث (تراكمي) - 50-31
67	جمال عبدالعزيز عنان	International Journal of Food Microbiology	Antibacterial activity of lactobacillus plantarum UG1 isolated from dry sausage: characterization , production and bactericidal action	الإستشهاد ببحث (تراكمي) - 100-51
68	حمدى الديدامونى احمد نبهان	Cement and concrete research	Limestone-filled pozzolanic cement	الإستشهاد ببحث (تراكمي) - 100-51
		Cement and concrete research	Studies on expansive cement II. Hydration kinetics, surface properties and microstructure	الإستشهاد ببحث (تراكمي) - 100-51
		Thermochimica acta	Metakaolin—lime hydration products	الإستشهاد ببحث (تراكمي) - 50-31
		Cement and concrete research	Effect of delaying addition of some concrete admixtures on the rheological properties of cement pastes	الإستشهاد ببحث (تراكمي) - 50-31
69	سعيد طلب محمد طلب	Spectrochimica acta part A	Spectroscopic studies on charge-transfer complexes formed in the reaction of ferric(III) acetylacetonone with sigma-and pi	الإستشهاد ببحث (تراكمي) - 50-31
70	محمد جمال حلمى عبد الواحد	Journal of hazardous materials	Photocatalytic degradation of methyl red dye by silica nanoparticles	الإستشهاد ببحث (تراكمي) - 50-31

الأبحاث غير المقبولة

1	احمد عبد النبي محمد محمد	COMMUNICATIONS IN STATISTICS—THEORY AND METHODS	Asymptotic random extremal ratio and product based on generalized order statistics and its dual	مقدم باسم متولى العوضى السيد العوضى
2	أكرم محمد الديداموني أحمد	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	benzylamine HCl, levamisole HCl and mebeverine HCl through ion-pair complex formation with methyl orange	cited 26
		SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	UV-vis, IR spectra and thermal studies of charge transfer complex formed between poly(amidoamine) dendrimers and iodine	cited 29
		Int J Pharm Pharm Sci	Direct spectrophotometric determination of atenolol and timolol anti-hypertensive drugs	غير موجود على قواعد البيانات
3	حماد فتوح عبدالغفار محمد بركات	RESEARCH JOURNAL OF PHARMACEUTICAL BIOLOGICAL AND CHEMICAL SCIENCES	Preparation, thermal, antimicrobial efficiency and spectroscopic characterizations of Ce(III), Gd(III), Nd(III), Tb(III) and Er(III) eosin yellow complexes	غير موجود على Scopus
4	خالد محمد سعيد ابراهيم	Environmental Earth Sciences	Imaging of wastewater percolation in heterogeneous soil using electrical resistivity tomography (ERT): a case study at east of Tenth of Ramadan City, Egypt	مقدم باسم ساره أحمد محمد
5	زهراء السيد محمد محمد يوسف	Thermal Science journal	EVALUATION OF DIFFERENT SUNSHINE-BASED MODELS FOR PREDICTING GLOBAL SOLAR RADIATION – CASE STUDY: NEW BORG EL-ARAB CITY, EGYPT	مقدم الكتروني فقط ليس لها ملف غير موجود على Scopus
	سمير عبدالعظيم زكي نصر نصار	Transylvanian Review	Cyto and Genotoxic Effects of Zinc Oxide Nanoparticles on Testicular Tissue of Albino Rat and the Protective Role of Vitamin E	غير موجود على Scopus

سمير عبدالعظيم زكي نصر نصار

6		Transylvanian Review	Histological and Immunohistochemical Criteria of Adrenal Gland of Albino Mice Due to Streptozotocin-Induced Diabetes	غير موجود على Scopus
7	صديق عطيه صديق محمد	Qatar Uni. Sci. Bull.,	Solvent effects of the oxidation of iron (II)-tartarate complex by molecular oxygen in aqueous	ليس له أى تقييم
8	صلاح محمد عبدالحليم متولي	Chemical and process engineering research	Oxide film distruction on Al-Mg alloys in HCL solutions	غير موجود على Scopus
		Der pharma Chemica	Some nitrogen compounds as as corrosion inhibitors for steeli in acetic acid	غير موجود على Scopus
9	عبدالباسط صبرى محمد السروجى	Journal of African Earth Sciences	Paleoecology and paleobiogeography of Paleocene ostracods in Dineigil area, South Western Desert, Egypt	مقدم باسم عبد المنعم سيد احمد اسماعيل
10	عمرو لطفى صابر حفنى	US Patent	Ionophore and polymer membrane selective for aluminum (III) ion	ليس له أى تقييم not found in DBs
11	محسن موسى السعيد زارع	Recent Advances in Plasticizers	Plasticizers and Their Role in Membrane Selective Electrodes	فصل من كتاب 2012
	محمد ابراهيم احمد عثمان	INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES ,	Reflection of plane waves from an elastic solid half-space under hydrostatic initial stress without <u>energy dissipation</u>	غير موجود إسم جامعة الزقازيق
		INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES	Effect of rotation on plane waves in generalized thermo-elasticity with <u>two relaxation times</u>	غير موجود إسم جامعة الزقازيق
		INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES	The effect of rotation on generalized micropolar thermoelasticity for a half-space under <u>five theories</u>	غير موجود إسم جامعة الزقازيق
		APPLIED MATHEMATICAL MODELLING	Effect of rotation on plane waves of generalized electro-magneto-thermoviscoelasticity with two <u>relaxation times</u>	غير موجود إسم جامعة الزقازيق
		ACTA MECHANICA	Effect of rotation and relaxation time on a thermal shock problem for a half-space in generalized thermo viscoelasticity	غير موجود إسم جامعة الزقازيق

		APPLIED MATHEMATICAL MODELLING	Reflection of magneto-thermoelastic waves with two relaxation times and temperature dependent elastic	غير موجود إسم جامعة الزقازيق
		ACTA MECHANICA	The effect of rotation on the reflection of magneto_ thermoelastic waves under thermoelasticity without energy dissipation	غير موجود إسم جامعة الزقازيق
12		INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE	Generalized thermo-viscoelastic plane waves with two relaxation	غير موجود إسم جامعة الزقازيق
13	محمد السيد احمد محمد	n: Bhattacharyya S., Dutta P., De S., Klepac G. (eds) Hybrid Soft Computing for Image Segmentation. ,	Hybrid Swarms Optimization Based Image Segmentation	نشر الفصل 2016
14	محمد عبدالسلام محمد عليوه	World Applied Sciences Journal	Activity Concentration and Soil-Plant Transfer Factor of Naturally Occurring Radionuclides Around Charcoal Kilns in Egypt	غير موجود على Scopus
15	محمد عبدالوهاب عطوه عبدالوهاب	Journal of Applied Geophysics	Structure-based geoelectrical models derived from genetic algorithms: A case study for hydrogeological investigations along Elbe River coastal area, Germany	لا يوجد استشهاد
		ELSEVIER	Characterization of Streptomyces isolates causing colour changes of mural	لا يوجد استشهاد
		Journal of Cultural Heritage	Efficiency of antibiotics and gamma irradiation in eliminating Streptomyces strains isolated from paintings of	لا يوجد استشهاد
		INTERNATIONAL JOURNAL of coservation Science	THE USE OF GAMMA IRRADIATION IN THE STERILIZATION OF STREPTOMYCES COLONIZING THE TEMPRA PAINTINGS IN ANCIENT EGYPTIAN TOMBS	لا يوجد استشهاد
		Archives of Medical Research	Diagnostic Performances of Hepatitis C Virus-NS4 Antigen in Patients with Different Liver Pathologies	لا يوجد استشهاد

16	محمد فاروق ابراهيم على	Asian Journal of Medical and Biological Research	Plasmid curing pattern of nosocomial pathogens of intensive care units (ICU) in Zagazig University Hospital	لا يوجد استشهاد
		Infectious Diseases	Perinatal transmission of hepatitis C antigens: envelope 1, envelope 2 and non-structural 4	لا يوجد استشهاد
		Current Microbiology	Milk kefir: Ultrastructure, antimicrobial activity and efficacy on aflatoxin b1 production by	لا يوجد استشهاد
		Folia microbiologica	Use of propolis and ultragriseofulvin to inhibit aflatoxigenic fungi	لا يوجد استشهاد
		Journal of Cultural Heritage	Efficacy of dielectric barrier discharge (DBD) plasma in decontaminating Streptomyces colonizing specific Coptic icons	لا يوجد استشهاد
		Journal of scientific and industrial research	Some physicochemical analyses of kefir produced under different fermentation conditions	لا يوجد استشهاد
		Bioscience Biotechnology and Biochemistry	Membrane-bound quinoprotein D-arabitol dehydrogenase of Gluconobacter suboxydans IFO 3257: a versatile enzyme for the oxidative fermentation of various ketoses	غير موجود إسم جامعة الزقازيق
17	محمد يسرى السيد ابراهيم	Research journal of pharmaceutical , biological and chemical science	Synthesis of new thorium clioquinon drug	غير موجود على Scopus
		Research Journal of Pharmaceutical, biological and chemical science	Synthesis of new cobalt (II) captopril as hypertensive drug	غير موجود على Scopus
		Research Journal of Pharmaceutical, biological and chemical science	Synthesis of new zirconium (IV) and paracetamol drug	غير موجود على Scopus
		Research Journal of Pharmaceutical, biological and chemical science	Synthesis of new cadmium (II) antipyretic drug	غير موجود على Scopus
		Research Journal of Pharmaceutical, biological and chemical science	Synthesis of new silver (I) analgesic drug	غير موجود على Scopus

18	مها شحاته محمد شحاته	Journal of the Egyptian Mathematical Society	Solitary wave solution of the generalized Hirota–Satsuma coupled KdV system	مقدم الكتروني فقط ليس لها ملف غير موجود على Scopus
19	نصيف عبدالعظيم منصور عيسى	International journal of Chemistry, Mathematics and Physics (IJCMP)	Nuclear Structure Calculations using Different Symmetries of 20 Ne nucleus	ليس له أى تقييم DBs not found in
		Pure and Applied Geophysics	Elemental Analysis and Radionuclides Monitoring of Beach Black Sand at North of Nile Delta, Egypt	غير موجود على Scopus
		World Applied Sciences Journal	A Quantitative Study of Beach Sand Using Short-Lived INAA Method	غير موجود على Scopus
20	هارون محمد عبدالفتاح بركات	ProbStat Forum	Asymptotic behavior of record values with random indices	ليس له أى تقييم DBs not found in
21	عبد العال محمد عبد الكريم عبد العال	Arabian Journal of Geosciences	Separation, upgrading, and mineralogy of placer magnetite in the black sands, northern coast of Egypt	لم يتم التقدم الكترونيا
		Acta Geologica Sinica	Mineralogy, Chemical characteristics and Upgrading of Beach Ilmenite of the Top Meter of Black Sand Deposits of the Kafr Al-Sheikh Governorate, Northern Egypt	لم يتم التقدم الكترونيا
		Geological Journal		لم يتم التقدم الكترونيا-لم يظهر على Web of Science
22	أشرف صبرى عبد الفتاح السيد	Applied Biochemistry and Biotechnology	Molecular and Spectroscopic characterization of Aspergillus flavipes and Pseudomonas L-Methionine gamma lyase in vitro	لم يتم التقدم الكترونيا
		Applied Microbiology and Biotechnology	Genome Editing approaches: Manipulation of lovastatin and Taxol synthesis of filamentous fungi by CRISPR/Cas9 system	لم يتم التقدم الكترونيا
		Plant Methods	A highly efficient ligation-independent cloning system for CRISPR/Cas9 based genome editing	لم يتم التقدم الكترونيا
	جمال عبدالعزيز عنان	Research Journal of Pharmaceutical Biological and chemical sciences	Characterization of two strains of lactic acid bacteria with promising starter and probiotic capabilities	لم يتم التقدم الكترونيا -غير موجود على Scopus

23	جمال عبدالعزيز عنان	Research Journal of Pharmaceutical Biological and chemical sciences	Lactobacillus plantarum LPS and probiotic for prevention urogenital bacterial infection	لم يتم التقدم الكترونيا-غير موجود على Scopus
24	جمال الدايداموني محمد	Eastern Mediterranean Health Journal	Occult Hepatitis B infection in Egyptian health Care workers	لم يتم التقدم الكترونيا