

م	اسم الباحث	اسم المجلة	اسم البحث	النتيجة وحيثيات القرار
1	ابراهيم عطيه عبدالجيد عبدالجواد	Construction and B	Experimental and numerical study of RC beams strengthened with bottom and side NSM GFRP bars having different end conditions	Q1
		Composite Structure	An experimental study of different factors affecting the bond of NSM FRP bars in concrete	الإستشهاد ببحث (تراكمي) - 50-31
2	احمد ابراهيم على ابراهيم	ceramics internatio	Investigation of the structural and mechanical properties of micro-/nano- sized Al ₂ O ₃ and cBN composites prepared by spark plasma sintering	Q1+
		Applied polymer sc	Fabrication of polysulfone nanocomposite membranes with silver-doped carbon nanotubes and their antifouling performance	Q2
		Carbon	Study of the impact of chemical etching on Cu surface morphology, graphene growth and transfer on SiO ₂ /Si substrate	Q1
		Materials	Synthesis of Graphene Based Membranes: Effect of Substrate Surface Properties on Monolayer Graphene Transfer	Q2

3	احمد سعد راشد راشد السحار	Computers and Ma	Analysis of (3 + 1)-dimensional Boiti–Leon–Manna–Pempinelli equation via Lax pair investigation and group transformation method	Q1
4	احمد سمير عبدالله عيسى	Construction and B	Mechanical performance of high strength concrete made from high volume of Metakaolin and hybrid fibers	Q1+
		International Journ	Strengthening of Cutouts in Existing One-Way Spanning R. C. Flat Slabs Using CFRP Sheets	Q2
		International Journ	Alternatives to Enhance Flat Slab Ductility	Q2
5	احمد فتحى محمد على على	Electrical energy	Simulation of global MPPT based on teaching–learning-based optimization technique for partially shaded PV system	Q4
		Renewable and Sus	A comparison of different global MPPT techniques based on meta-heuristic algorithms for photovoltaic system subjected to partial shading conditions	Q1+
		Electric Power Com	Grey Wolf Optimizer for Optimal Sizing and Siting of Energy Storage System in Electric Distribution Network	Q3
		Renewable Energy	Parameter estimation of photovoltaic system using imperialist competitive algorithm	Q1

		Solar Energy	A novel optimal parameters identification of triple-junction solar cell based on a recently meta-heuristic water cycle algorithm	Q1
6	احمد محمد حسن على يوسف	Journal of Alloys and	Thermal diffusivity of ZTA composites with different YSZ quantity	Q1
7	احمد محمد عثمان عبدالمقصود	Energies (ISSN 1996)	Enhanced Microgrid Dynamic Performance Using a Modulated Power Filter Based on Enhanced Bacterial Foraging Optimization	Q2
		Energy Procedia	Control Architecture of Resilient Interconnected Microgrids (RIMGs) for Railway Infrastructures	Q4
		Vol. 1	Regional transportation with smart energy grids and hybrid fuel options	نشر باب في كتاب
		Vol. 1	High-performance large microgrid	نشر باب في كتاب
8	احمد محمود عبدالرحمن العناني	IEEE Transactions on	Subspace Identification of 2-D CRSD Roesser Models With Deterministic-Stochastic Inputs: A State Computation Approach	Q1
		Composites Part B	Fatigue and reliability analysis of nano-modified scarf adhesive joints in carbon fiber composites	Q1+
		Journal of Materials	Drilling analysis of thin woven glass-fiber reinforced epoxy composites	Q1

9	اسامه عبدالمنعم على خشبه	International Journ	Low-velocity impact of woven CFRE composites under different temperature levels	Q1
		Composite Structur	Delamination in drilling GFR-thermoset composites	الإستشهاد ببحث (تراكمي) - <100
		Composite Structur	Factors affecting the machinability of GFR/epoxy composites	الإستشهاد ببحث (تراكمي) - <100
		Composites: Part A	Machinability analysis in drilling woven GFR/epoxy composites: Part A I – Effect of machining parameters	الإستشهاد ببحث (تراكمي) - 100-51
		Composites: Part A	Drilling analysis of chopped composites	الإستشهاد ببحث (تراكمي) - 50-31
		Composite Structur	In-plane shear properties of cross-ply composite laminates with different off-axis angles	الإستشهاد ببحث (تراكمي) - 50-31
		journal of materials	Prediction of surface roughness profiles for milled surfaces using an artificial neural network and fractal geometry approach	الإستشهاد ببحث (تراكمي) - 50-31
		Sceintific Journals	Google Scholar	الإشارات المرجعية (تراكمي) - 1001-3000
		Composite Structur	Measuring delamination in carbon/epoxy composites using a shadow moiré laser based imaging technique	الإستشهاد ببحث (تراكمي) - 50-31
10	امل الحسيني مصلحي الشوريبي	Composite Structur	Effect of washer size and tightening torque on the performance of bolted joints in composite structures	الإستشهاد ببحث (تراكمي) - 50-31
		Energies	A Frequency Control Approach for Hybrid Power System Using Multi-Objective Optimization	Q2

11	امل فاروق عبدالجواد بدوى	IEEE Access	Enhancement of a Small Power System Performance Using Multi-Objective Optimization	Q1
		Energies	A Polar Fuzzy Control Scheme for Hybrid Power System Using Vehicle-To-Grid Technique	Q2
12	ايمن صبرى ابراهيم كريم	1	Protection methods against sea-level rise caused by climatic Change: Case study of the Nile Delta coastal zones	نشر باب في كتاب
13	ايهاب سالم على محمد سلامه	Int. J. Electrical Pow	Bacteria Foraging Optimization Algorithm Based Load Frequency Controller for Interconnected Power System	الإستشهاد ببحث (تراكمي) - 100<
		Int. J. Electrical Pow	Coordinated Design of PSSs and TCSC via Bacterial Swarm Optimization Algorithm in a Multimachine Power System	الإستشهاد ببحث (تراكمي) - 100-51
		Int. J. Electrical Pow	Coordinated Design of PSSs and SVC via Bacteria Foraging Optimization Algorithm in a Multimachine Power System	الإستشهاد ببحث (تراكمي) - 50-31
		Int. J. Electrical Pow	A Hybrid Particle Swarm Optimization and Bacterial Foraging for Optimal Power System Stabilizers Design	الإستشهاد ببحث (تراكمي) - 50-31
		Int. J. Electrical Pow	BFOA based Design of PID Controller for Two Area Load Frequency Control with Nonlinearities	الإستشهاد ببحث (تراكمي) - 50-31

		Optimization of Power System Stabilizers Using BAT Search Algorithm	الإستشهاد ببحث (تراكمي) - 50-31
		ICA-based speed control of induction motor fed by wind turbine	Q2
		PI controller design for MPPT of photovoltaic system supplying SRM via BAT search algorithm	Q2
		PI controller design using ABC algorithm for MPPT of PV system supplying DC motor pump load	Q2
		Sceintific Journals Google Scholar	الإشارات المرجعية (تراكمي) - 3000-1001
		Speed control of SRM supplied by photovoltaic system via ant colony	Q2
14	حامد محمد بهي متولى مصطفى	Design and Implementation of Closed Loop Control System for Buck Converter Using Different Techniques	Q4
15	خالد عبدالعزيز محمد على عطية	Metallurgical and Mechanical Properties of Heat Treatable Aluminum Alloy AA6082 Welds	Q4
16	داليا صابر احمد السيد	High temperature cyclic oxidation of Ni based superalloys at different temperatures in air	Q1
17	رشا ابراهيم صالح محمد	Exact solutions of Calgero–Bogoyavlenskii–Schiff equation using the singularmanifold method after Lie reductions	Q2

18	سامح محمد مهدى عثمان خليل		Production and characterization of three-dimensional graphite nanoplatelets	Q2
		Journal of Materials		
		Sceintific Journals	Google Scholar	الإشارات المرجعية (تراكمي) - 3000-1001
19	سحر محمد عبدالعظيم احمد الديب		Ant Lion Optimization Algorithm for optimal location and sizing of renewable distributed generations	Q1
		Renewable Energy		
20	سمير عبدالرحمن محمد امام		Time and frequency analyses of dual-fuel engine block vibration	Q1
		Fuel		
			preparation and properties of Al ₂ O ₃ nanoparticle reinforced copper matrix composite by in situ processing	الإستشهاد ببحث (تراكمي) - 100-51
		Materials and Design		
			Effect of SiC particle size on the physical and mechanical properties of extruded Al matrix nanocomposites	الإستشهاد ببحث (تراكمي) - 100-51
		Materials and Design		
21	عادل فتحى مصلى ابراهيم		Experimental investigation and FE simulation of spherical indentation on nano-alumina reinforced copper-matrix composite produced by three different techniques	Q2
		Advanced Powder Technology		
			Microstructure, mechanical and wear properties of Cu-ZrO ₂ nanocomposites	Q2
		Materials Science and Engineering		
			Synthesis and characterization of Cu-ZrO ₂ nanocomposite produced by thermochemical process	Q1+
		Journal of Alloys and Compounds		

			The effects of nano-silica/nano-alumina on fatigue behavior of glass fiber-reinforced epoxy composites	Q2
22	عبدالرحمن حسين عبدالحميم حسن		A new moving boundary model for evaluating the performance of wet fins: Application to minichannel evaporators	Q1
		1	The Nile Delta	تحرير ونشر كتاب
		1	The Nile River	تحرير ونشر كتاب
		1	Sustainability of Water Bodies of North	نشر باب في كتاب
		1	GIS-Based Spatial Distribution of Groundwater	نشر باب في كتاب
		1	Toward a Dynamic Stability of Coastal	نشر باب في كتاب
		1	Trend Analysis of Precipitation Data: A Case	نشر باب في كتاب
			Characterization of the northern Red Sea's oceanic features with remote sensing data and outputs from a global circulation model	Q3
			Questionnaire-based assessment of Mediterranean fishing ports, Nile Delta, Egypt	Q2
			Enhancing mechanical behaviors of collapsible soil using two biopolymers	Q4
			Evaluation of the potential impact of Grand Ethiopian Renaissance Dam and pumping scenarios on groundwater level in the Nile Delta aquifer	Q4

23	عبدالعظيم محمد عبدالحميد نجم		Numerical and experimental investigations of the impacts of window parameters on indoor natural ventilation in a residential building	Q1+
		ENERGY AND BUILD		
			Modeling the impact of nitrate fertilizers on groundwater quality in the southern part of the Nile Delta, Egypt	Q4
		WATER SCIENCE AN		
		Procedia Engineerin	Life Cycle Assessment of Dredged Materials Placement Strategies: Case Study, Damietta Port, Egypt	Q4
		Procedia Engineerin	Life Cycle Assessment for Sidewalk Pavement Types, Case Study: Extension of New Borg El-Arab City	Q4
		Procedia Engineerin	Sustainability of Water Bodies of Edku Lake, Northwest of Nile Delta, Egypt: RS/GIS Approach	Q4
		Procedia Engineerin	Building 3D profile for Lake Nubia,< Sudan> using RS/GIS for accurate estimation of sediment	Q4
Procedia Engineerin	AI Technologies in Green Architecture Field: Statistical Comparative Analysis	Q4		
Procedia Engineerin	Performance Assessment of ANN in Estimating Remotely Sensed Extracted Bathymetry. Case Study: Eastern Harbor of Alexandria	Q4		

24	عطيه عبدالعزيز حسين علي		Symbiotic organisms search algorithm for automatic generation control of interconnected power systems including wind farms	Q2
			Optimized settings of directional overcurrent relays in meshed power networks using stochastic fractal search algorithm	Q3
		IET GENERATION T	Optimal Capacitor Allocations Using Evolutionary Algorithms	الإستشهاد ببحث (تراكمي) - 50-31
		INTERNATIONAL JO	Optimal Allocation Of Multi-Type Distributed Generators Using Backtracking Search Optimization Algorithm	الإستشهاد ببحث (تراكمي) - 50-31
25	علي احمد علي مسعود		DOA Estimation Using Second-Order Differential of Invariant Noise MUSIC (SODIN-MUSIC)	Q2
26	فاتن فهيم محمود ابراهيم	Sceintific Journals	Google Scholar	الإشارات المرجعية (تراكمي) - 3000-1001
		Zeitschrift für ange	A new Bernoulli–Euler beam model incorporating microstructure and surface energy effects	الإستشهاد ببحث (تراكمي) - 50-31
			Effect of high-pressure torsion processing on the microstructure evolution and mechanical properties of consolidated micro size Cu and Cu-SiC powders	Q2
		Advanced Powder T		

27	محمد ابراهيم محمد عبدالعال	Transactions of Non	3D FEM simulations and experimental validation of plastic deformation of pure aluminum deformed by ECAP and combination of ECAP and direct extrusion	Q2
		Journal of the Mech	Mechanical and biological behavior of ultrafine-grained Ti alloy aneurysm clip processed using high-pressure torsion.	Q2
		Advances in Materi	Effect of Equal Channel Angular Pressing on the Surface Roughness of Solid State Recycled Aluminum Alloy 6061 Chips	Q3
		Journal of Engineer	Effect of the Matrix and Reinforcement Sizes on the Microstructure, the Physical and Mechanical Properties of Al-SiC Composites/ Physical and Mechanical Properties of Al-SiC Composites	Q3
		Tribology Letters	Wear Resistance of the La ₆₂ Cu ₁₂ Ni ₁₂ Al ₁₄ Bulk Metallic Glass Under Dry Friction Conditions	Q2
		Asia-Pacific Journal	Thermo-physical and kinetics parameters determination and gases emissions of self-ignition of sieved rice husk of different sizes on a hot plate	Q3

28	محمد السيد مصطفى سعد	ENERGY CONVERSI	Pyrolysis characteristics and kinetic parameters determination of biomass fuel powders by differential thermal gravimetric analysis (TGA/DTG)	الإستشهاد ببحث (تراكمي) - 50-31
29	محمد رضا على عليوه	Composites Part B:	Effect of sustained loading and environmental conditions on the creep behavior of an epoxy adhesive for concrete structures strengthened with CFRP laminates	Q1+
30	محمد شرف اسماعيل سيد	IET Circuits, Device	Real-time unified architecture for forward/inverse discrete cosine transform in high efficiency video coding	Q3
		IET Image Processir	Diagonal-based fast intra-mode decision algorithm for HEVC	Q3
		Circuits Systems Sig	Towards an FPGA-Based HEVC Encoder: A Low-Complexity Rate Distortion Scheme for AMVP	Q2
31	محمد عادل طه محمد عباس	Advances in Mecha	Effect of extrusion temperature on the surface roughness of solid state recycled aluminum alloy 6061 chips during turning operation	Q4

31		International journal	Minimization of turning time for high-strength steel with a given surface roughness using the Edgeworth–Pareto optimization method	Q2
32	محمد عبدالحميد عبدالنعيم محمد	IET Generation, Tra	Efficient frequency controllers for autonomous two-area hybrid microgrid system using social-spider optimiser	Q2
		Applied Soft Comput	Water cycle algorithm-based economic dispatcher for sequential and simultaneous objectives including practical constraints	Q1
		Renewable Energy	Effective parameters' identification for polymer electrolyte membrane fuel cell models using grey wolf optimizer	Q1
33	محمد عبدالفتاح حسين عناني رفاعي	Journal of Renewab	Cuckoo Search Based MPPT Controller for PV Water Pumping System	Q3
		European Power El	Series Compensation Assessment of Self-Excited Induction Generator Using Genetic Algorithm	Q4
		Applied Mathemat	Free vibration characteristics of a functionally graded beam by finite element method	الإستشهاد ببحث (تراكمي) - <100
		Journal of Mechani	Static analysis of nanobeams including surface effects by nonlocal finite element	الإستشهاد ببحث (تراكمي) - 100-51

34	محمد عبدالمنعم محمد الطاهر	Applied Mathematics	Free vibration analysis of functionally graded size-dependent nanobeams	الإستشهاد ببحث (تراكمي) - <100
		Applied Mathematics	Vibration analysis of Euler–Bernoulli nanobeams by using finite element method	الإستشهاد ببحث (تراكمي) - 100-51
		Composite Structures	Determination of neutral axis position and its effect on natural frequencies of functionally graded macro/nanobeams	الإستشهاد ببحث (تراكمي) - 100-51
		Composite Structures	Static and stability analysis of nonlocal functionally graded nanobeams	الإستشهاد ببحث (تراكمي) - <100
		Scientific Journals	Google Scholar	الإشارات المرجعية (تراكمي) - 1001-3000
		Applied Mathematics	Coupling effects of nonlocal and surface energy on vibration analysis of nanobeams	الإستشهاد ببحث (تراكمي) - 100-51
35	محمد عدلي عطيه ابراهيم	International Journals	Analysis of viscoelastic Bernoulli–Euler nanobeams incorporating nonlocal and microstructure effects	Q2
		Meccanica	Investigation of size-dependent quasistatic response of electrically actuated nonlinear viscoelastic microcantilevers and microbridges	Q2
		Applied Mathematics	Nonlinear modeling and analysis of electrically actuated viscoelastic microbeams based on the modified couple stress theory	Q1

		International Journ	Size-dependent behavior of viscoelastic nanoplates incorporating surface energy and microstructure effects	Q1
		International Journ	Nonlinear analysis of functionally graded nanoscale beams incorporating the surface energy and microstructure effects	Q1
		International Journ	On the mechanics of functionally graded nanobeams with the account of surface elasticity	Q1+
36	محمد على عبدالعزيز عيسى	solar energy	Theoretical and experimental study for temperature distribution and flow profile in all water evacuated tube solar collector considering solar radiation boundary condition	Q1
37	محمد محمد محمود محمد	Applied Thermal En	Flow boiling in microchannels: Fundamentals and applications	Q1+
		Applied Thermal En	Effect of Hydraulic Diameter and Aspect Ratio on Single Phase Flow and Heat Transfer in a Rectangular Microchannel	Q1+
		International Journ	Flow boiling heat transfer of R134a in multi microchannels	Q1+
38	محمود محمد شوقي احمد الخولى	International Journ	Performance Analysis of Indirect Rotor Field Orientation Five Phase Induction Motor Using Eight Switch Inverter	Q4

39	مروة احمد عبدالباقى سلام	Fibers and Polymer	Evaluation of Mechanical Properties of Jute/Glass/Carbon Fibers Reinforced Hybrid Composites	Q1
		Journal of Composi	Mechanical performance of intraply and inter-intraply hybrid composites based on e-glass and polypropylene unidirectional fibers	Q2
		International Polym	Flexural Fatigue Performance of Glass Fiber/Epoxy Step-Wise Functionally and Non-Functionally Graded Composites of Different Structures	Q4
40	منى ابوالوفا مجاهد ابوالوفا البسيونى	Polymers for Advan	Enhancement of water barrier properties and tribological performance of hybrid glass fiber/epoxy composites with inclusions of carbon and silica nanoparticles	Q2
		International Journ	Experimental and analytical investigation of water diffusion process in nano-carbon/alumina/silica filled epoxy nanocomposites	Q2
		Acta Metallurgica S	Tribological Characterization of Hybrid Metal Matrix Composites Processed by Powder Metallurgy	Q2

			Fabrication and characterization of functionally graded nanoclay/glass fiber/epoxy hybrid nanocomposite laminates	Q3
41	نهى احمد على مصطفى	Sustainability	Digital Omotenashi: Toward a Smart Tourism Design Systems	Q2
42	هانى فرحات عبدالحميد عطيه	Water Science and	Investigation and control of seawater intrusion in the Eastern Nile Delta aquifer considering climate change	Q4
43	هناء شاكر عبدالباسط على	Wireless Personal C	An Efficient Source-Channel Coding for Wireless Image Transmission Over Underwater Acoustic Channel	Q4
		International Journ	Fault diagnosis methods for Proton Exchange Membrane Fuel Cell system	Q1
		International Journ	Dynamic modeling and experimental analysis of PEMFCs: A comparative study	Q1
		International Journ	Analytical modelling and experimental validation of proton exchange membrane electrolyser for hydrogen production	Q1
		IET Electr. Syst. Tra	Multi-stack fuel cell efficiency enhancement based on thermal management	Q4
		International Journ	Particle swarm optimization algorithm for capacitor allocation problem in distribution systems with wind turbine generators	Q1

IEEE TRANSACTION	Energy Management Improvement of Hybrid Electric Vehicles via Combined GPS/Rule-Based Methodology	Q1
Applied Energy	Efficient start-up energy management via nonlinear control for eco-traction systems	Q1+
IET Electric Power A	Optimal blade pitch control for enhancing the dynamic performance of wind power plants via metaheuristic optimisers	Q2
International Journ	Optimal fractional order PI control applicability for enhanced dynamic behavior of on-grid solar PV systems	Q1
Case Studies in The	Heat management methodology for enhanced global efficiency in hybrid electric vehicles	Q4
Journal of Cleaner P	Wind energy farm sizing and resource assessment for optimal energy yield in Sinai Peninsula, Egypt	Q1
International Journ	Dynamic Performance Enhancement of Synchronous Generator Excitation via Nonlinear Backstepping Control	Q4
International Journ	Experimental validation for Li-ion battery modeling using Extended Kalman Filters	Q1

		International Journ	Extended kalman filter for accurate state of charge estimation of lithium-based batteries: a comparative analysis	Q1
الأبحاث غير المقبولة				
1	احمد محمد عثمان عبدالمقصود	vol. 107	Intelligent Control Systems and Applications on Smart Grids	2016
		Vol. 1	Energy storage integration within interconnected micro energy grids	خمس فصول في كتاب واحد (تحجب الجائزة)
		Vol. 1	FACTS-based high-performance AC/DC microgrids	خمس فصول في كتاب واحد (تحجب الجائزة)
		Vol. 1	Advanced optimization methods of micro energy grids	خمس فصول في كتاب واحد (تحجب الجائزة)
2	احمد محمود ابو الفتوح سالم	Desalination and water treatment	Enhancement of Thickening and Dewatering Characteristics of Sewage Sludge using Cement Kiln Dust	لم يتقدم بابحاث ورقية
		Int. J. Electrical Power and Energy Systems	T CSC Damping Controller Design Based on Bacteria Foraging Optimization Algorithm for a Multimachine Power System	لم يتقدم بابحاث ورقية (قبل 2016 واطارة اقل من 31)
		Int. J. Electrical Power and Energy Systems	Bacteria Foraging Optimization Algorithm Based SVC Damping Controller Design for Power System Stability Enhancement	لم يتقدم بابحاث ورقية (قبل 2016 واطارة اقل من 31)
		Arabian Journal for Science and Engineering	Power System Stability Enhancement via Bacteria Foraging Optimization Algorithm	لم يتقدم بابحاث ورقية (قبل 2016 واطارة اقل من 31)

3	ايهاب سالم على محمد سلامه	WSEAS Transactions on Power Systems	Synergy of Particle Swarm Optimization and Bacterial Foraging for TCSC Damping Controller Design	لم يتقدم بابحاث ورقية (قبل 2016 واطارة اقل من 31)
		Research Journal of Applied Sciences, Engineering and Technology	Speed Control of Induction Motor Fed from Wind Turbine via Particle Swarm Optimization Based PI Controller	لم يتقدم بابحاث ورقية (قبل 2016 واطارة اقل من 31)
		WSEAS Transactions on Power Systems	Bacteria Foraging: A New Technique for Speed Control of DC Series Motor Supplied by Photovoltaic System	لم يتقدم بابحاث ورقية (قبل 2016 واطارة اقل من 31)
4	حسام الدين محمد سلام سلمي	Composite Structures	Flexural response of reinforced concrete (RC) beams strengthened with near surface mounted (NSM) fibre reinforced polymer (FRP) bars	لم يتقدم بابحاث ورقية واطارة 31
5	سعد عبد الحميد السيد احمد	Iranian Journal of Science and Technology, Transactions of Mechanical Engineering	Ignition of a Pyrolysis Wooden Particle Based on the Thermal Explosion Theory	البحث غير موجود على scopus or web of science
6	محمد عبد المنعم محمد الطاهر	Applied Mathematics and Computation	Static and buckling analysis of functionally graded Timoshenko nanobeams	لم يتقدم باوراقهم
		Applied Mathematical Modelling	A review on nonlocal elastic models for bending, buckling,	لم يتقدم باوراقهم

7	منى ابوالوفا مجاهد ابوالوفا البسيوني	journal of polymer research	Positron annihilation spectroscopy and mechanical properties studies for epoxy matrices reinforced with different nanoparticles	لم تتقدم به ورقيا 2016
8	هناء شاكرعبدالباسط على	Advances in Intelligent Systems and Computing	Boosted Decision Trees for Vertebral Column Disease Diagnosis	2016
9	هيثم سعد محمد رمضان	International Journal of Hydrogen Energy	Energy management hypothesis for hybrid power system of H2/WT/PV/GMT via AI techniques	Accepted not published (wait for 2018)
		IET Generation, Transmission & Distribution	Optimal gain scheduling of VSC-HVDC system sliding mode control via artificial bee colony and mine blast algorithms	Accepted not published (wait for 2018)
10	محمد احمد حنفي الشاعر	Plasma Medicine Begell House	Low-Cost Dielectric Barrier Discharge Plasma Hand Sanitizer Using Air And Tap Water Enriched By Hydrogen Peroxide	لم يتم التقدم الكترونيا