فريق البحث	عنوان المجلة	عنوان البحث	اسم الباحث	م
منى الصباغ - محمد محمود البنا	IEEE TRANSACTIONS ON ELECTRON DEVICES	Influence of Drain Doping Engineering on the Ambipolar Conduction and High-Frequency Performance of TFETs	احمد شاكر احمد زكى على غزالة	1
	Renewable and Sustainable Energy Reviews	The role of artificial intelligence in photo-voltaic systems design and control: A review	عبد الحليم عبد النبى ذكري	2
	IEEE Access	A Hybrid Maximum Power Point Tracking Technique for Partially Shaded Photovoltaic Arrays	مصطفی ابراهیم محمد مصطفی مرعی	3
	Renewable and Sustainable Energy Reviews	A comparison of different global MPPT techniques based on meta-heuristic algorithms for photovoltaic system subjected to partial shading conditions	المعتز يوسف عبد العزيز محمد	4
	Electric power systems research	A non-unit protection scheme for double circuit series capacitor compensated transmission lines	المعتز يوسف عبد العزيز محمد	5

هاتی فکری رجانی	IEEE Transactions on Circuits and Systems II	A Sizing Methodology for Rise-Time Minimization of Dickson Charge Pumps with Capacitive Loads	سامح أحمد عاصم مصطفى إبراهيم	6
عبد الحميد محمد حاتم عبد الحميد نصر	IEEE Transactions on Microwave Theory and Techniques	Multimode coplanar waveguide cross-junction: Equivalent circuit model and air-bridge free applications	عمرو محمد عزت صفوت أبو العطا	7
	Applied Composite Materials	Co-Curing of CFRP-Steel Hybrid Joints Using the Vacuum Assisted Resin Infusion Process	إيمان محمد احمد طه	8
	IET Intelligent Transport Systems	Speed prediction from mobile sensors using cellular phone-based traffic data	حازم محمود عبا <i>س</i> أبو سمرة	9
منى مصطفى ابراهيم عبد الوهاب - ابراهيم عبد اللطيف يوسف	construction-and- building-materials	The use of Wollastonite to enhance the mechanical properties of mortar mixes	محمد كحيل محمد فايز	10

عادل محمد بدوى الشباسى	Journal of Materials Chemistry A	Large-diameter light-scattering complex multipodal nanotubes with graded refractive index: insights into their formation mechanism and photoelectrochemical performance	مصطفى ممدوح عبدالله عمر	11
	Electric power Systems research	An optimal/adaptive reclosing technique for transient stability enhancement under single pole tripping	المعتز يوسف عبد العزيز محمد	12
	Computers in Biology and Medicine	No-reference quality index for color retinal images	احمد محمد ابراهیم حسن رزق الرفاعی	13
	International Transactions on Electrical Energy Systems	Optimized settings of directional overcurrent relays in meshed power networks using stochastic fractal search algorithm	هانی محمد حسنین محمد	14
هادیة محمد سعید حامد - محمد أحمد محمد النزهی - محمد إبراهیم محمد إبراهیم - مصطفی جمال أحمد	IEEE Transactions on Antennas and Propagation	Design and Performance Analysis of a Miniature, Dual-Frequency, Millimeter Wave Linear Phased Array Antenna	عمرو محمد عزت صفوت أبو العطا	15

	International Journal of Mechanics and Materials in Design	Experimental and analytical investigation of water diffusion process in nanocarbon/alumina/silica filled epoxy nanocomposites	إيمان محمد احمد طه	16
اسماعیل محمد حافظ اسماعیل	Wireless Personal Communications, Springer	A Novel IDFT/DFT Based Transceiver for Faster than Nyquist Signaling Optimization	فاطمة عبدالكريم كامل نويجى	17
	Electric Power Components and Systems	Firefly Optimization Algorithm for the Reactive Power Control of an Isolated Wind Diesel System	المعتز يوسف عبد العزيز محمد	18
	Electric Power Components and Systems	Double-layer Firefly Algorithm for Simultaneous Optimal Sizing and Operation of Energy Hubs	المعتز يوسف عبد العزيز محمد	19
	IET Generation Transmission and Distribution	Synchrophasors assisted protection scheme for the shunt-compensated transmission line	المعتز يوسف عبد العزيز محمد	20

سالی ابراهیم محمود محمد الحناوی - محمد وجیه نعیم محمد	Renewable Energy	A prismatic daylight redirecting fenestration system for southern skies	عمرو محمد عزت صفوت أبو العطا	21
	Journal of Alloys and Compounds	Biomedical materials and techniques to improve the tribological, mechanical and biomedical properties of orthopedic implants - A review article	محمود زكريا السيد عبد الفتاح ابراهيم	22
سلوى حسين عبد الفتاح الرملى	Signal, Image and Video Processing	Performance dependency of retinal image quality assessment algorithms on image resolution: analyses and solutions	احمد محمد ابراهيم حسن رزق الرفاعي	23