



جامعة الزقازيق

ادارة الدراسات العليا والبحوث

نشر دولى هندسة ٢٠١٢

ملاحظات	التقييم	الترتيب	SJR	المجال العلمي للبحث	موقع المجلة	م	اسم البحث	مجلة النشر	اسم الباحث	م
	A	5/57	1.17			١	The hydrodynamic character -istics of a signal suspended row of half pipes ...	Cean Engineering,50,201 2,1-9	د/ ايمن صبرى ابراهيم كريم	١
	A	8/79	1.14			١	ThermoLfluid performance of a shielded heat sink .	International journal of thermal sciences 60 ,2012,171-181	د/ اسامه مسلم سالم مصيلحي	٢
	A	12/148	1.28			١	Compressive and wear resist -ance of nanometric alumina reinforced copper ...	Materials and design 36,2012,100-107	د/ عادل فتحي مصيلحي ابراهيم	٣
	A	20/148	0.81			٢	Prediction of abrasive wear rate of in situ CU-AL....	Int.J.Adv manuf technol, 2012,62:953-963		
	A	3/54	1.56			١	Characterization of crack propa-gation in mode 1 delamination of multidirectional CERP laminates.	Composites science and technology,1251-1256	د/ تامر علي عبداللا سباعي عبداللا	٤
	A	8/53	1.56			١	Optimal choice and design of different topologies of DC-DC converter used in PV systems....	Renewable energy 43,393-402	د/ أحمد عبدالفتاح عبدالعال	٥
Not registered	D					١	New proactive time buffer heuristics for robust project scheduling .	Journal of advanced mechani-cal design,systems	د/ رافت حسين السيد الشاعر	٦



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							and manuf- acturing ,vol6,NO.5		
	A	125/426	0.66			١	Experimental study on the effect of applying a crossed electric field on the breakdown behavior of ...	Journal of electrostatics,70, 174-177	أ.د/ عبد اللطيف محمد عبد اللطيف الزين
Not registered	D					١	Finite element modeling of seawater intrusion in Wadi Ham aquifer, UAE	Engineering computations international journal for computer-Aided Engineering and software,vol.29,No. 5	د/ هاني فرجات عبد الحميد عطيه
	A	5/268	5.87			١	The effect of the pre-homogenization treatment on the fracture characteristics and...	Materials science and engineering A,539 (2012) 308-323	د/ محمد ابراهيم محمد عبدالعال
	C	140/204	0.25			١	Gene-tracer:algorithm tracing genes modification from ancestors through offsprings.	International journal of computer applications. Vol.52, No.19	د/ محمد السيد محمد علي عيسى
	A	7/54	0.99			١	IN-plane shear properties of unidirectional glass fiber (U) random glass fiber (R)	Composites:part B, 43,431-438	أ.د/ عبدالعزيز ابراهيم سلمي
	A	7/54	0.99			٢	Interlaminar shear behavior unidirectional glass fiber (U) random	Composites:part B, 43, 1714-1719	



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							glass fiber (R)			
	C	76/107	0.16			١	Enhanced ultrasound images denoising technique.	Int.J.Biomedical engineering and technology,vol.10, No.2	د/ شيماء أحمد السيد	١٢
	C	28/33	0.13			٢	Speckles suppression techniques for ultrasound images.	Journal of medical imaging and radiation sciences ,43,200-213		
	B	218/438	0.21			٣	Performance analysis of modified secure link state routing protocol.	Int. J. Networking and virtual organizations ,vol.11, No.1		
Not registered	D					٤	Response of R.C.box girders strengthened using CFRP sheets	Journal of American science, 8	د/ رمضان عبدالعزيز بيومي عسقل	١٣
	A	16/68	0.95			٥	A collection mesh-free method based on multiple basis functions...	Engineering analysis with boundary elements,36,446-450	أ.د/ سعيد جميل أحمد سيد أحمد	١٤
Not registered	D					٦	A numerical algorithm for solving advection-diffusion ..	The open numerical methods journal,4-7		
	A	11/78	1.32			٧	Coordinated designe of PSSs and TCSC via bacterial swarm optimization ...	Electrical power and energy systems 36,84-92	د/ ايها سالم علي محمد سلامة	١٥
	A	11/78	1.32			٨	TCSC damping controller design based on bacteria foraging optimization	Electrical power and energy systems, 37, 23-30		



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							algorithm ...			
	A	11/78	1.32			٣	Coordinated designe of PSSs and SVC via bacteria foraging optimization algorithm ...	Electrical power and energy systems,41, 44-53		
	A	11/78	1.32			٤	Bacteria foraging optimization algorithm SVC draping controller designe for power	Electrical power and energy systems,43,933-940		
	B	93/263	0.85			٥	Optimum design of laminated composite plates under dynamic excitation .	Applied mathematical modeling 36,668-682	د/ عبد الله محمود بيومي قابيل	١٦
	B	113/232	0.32			٦	Static analysis of nanobeams including surface effects by nanolocal finite element.	Journal of mechanical science and technology26(11),3 555-3563	د/ محمد عبد المنعم محمد الطاهر	١٧
	A	18/74	1.02			٧	Free vibration analysis of functionally graded size – dependedent nanobeams .	Applied mathematics and compution, 218, 7406-7420		
	C	296/426	0.2			٨	Revenue maximization for capacitor placement in distribution ...	International review on modeling and simulation,vol.5, N.4	د/ عطيه عبد العزيز حسين علي	١٨
تم تعديل اسم المجلة	C	83/94	0.15			٩	EmissionLeconomic load dispatch using combination of ...	International journal of soft computing, 7,(5): 256-263		



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	B	203/426	0.34			٣	Meta-heuristic algorithms based active power loss minimizations.	International review of electrical engineering, vol.7, N.6			
تم تغيير اسم المجلة	B	203/426	0.34			١	The using of curve fitting prediction optimized by genetic algorithms for	International review Of Electrical Engineering, vol.7, N.6	د/ محمد طلعت محمد مصطفى	١٩	
	B	103/170	0.36			١	Interpolation-free fractional – pixel motion estimation ...	J. sign process syst, 67,:139-155	د/ محمد شرف اسماعيل سيد	٢٠	
	C	244/263	0.14			١	The characteristic function method and its application to ...	Applied mathematics , 3, 12-18	د/ عماد عبدالحفيظ محمد عبدالدائم	٢١	
	C	244/263	0.14			٢	A similarity technique for solving two –layer shallow-water equations	Applied mathematics , 3, 315-321			
	C	326/426	0.16			١	Optimal location of facts devices to improve power systems performance.	J. Elec. Eng. Vol . 12, No.3	أ.د. / مهدي محمد مهدي العريني	٢٢	
Not registered	D					١	Effect of blade angle on cavitation phenomenon in axial pump.	J. Appl Mech Eng, 1-3	محمد عادل محمد محمد الهادي	٢٣	
	B	49/82	0.256			٢	Unsteady numerical simulation of cavitation in axial turbine .	CFD letters, vol 4(3)			
Not registered	D					٣	Unsteady numerical and experimental study of cavitation in axial pump.	International journal of advances in engineering ,			



نشر دولى هندسة ٢٠١٢

							science and technology , vol.2, No.3		
	A	12/53	1.38			١	Experimental and numerical study of influence of air ceiling..	Energy and buildings 55 738-746	٢٤ د/ رامي حمدي محمد عبدالهادي
Not registered	D					١	Heat transfer enhancement inside elliptic tube by ..	Energy science and technology ,vol.4 ,No.2, 1-8	٢٥ د/ عماد زيدان ابراهيم زيدان
Not registered	D					٢	Experimental study of forced over equilateral triangle...	Energy science and technology ,vol.3 ,No.2, 1-9	
Not registered	D					٣	An experimental study on heat transfer and entropy	Energy science and technology ,vol.3 ,No.2,74-83	
	B	32/79	0.47			٤	Heat transfer characteristics of rotating triangular thermosyphon.	Heat mass transfer, 48: 1539-1548	
Not registered	D					١	A new transient impedance-based algorithm for earth fault detection ...	Journal of Energy and Power engineering ,240-249	٢٦ د/ محمد فوزي محمد عبدالفتاح
Not registered	D					٢	A novel transient current-based differential algorithm for eath fault ...	Journal of Energy and Power engineering, 6, 81-89	
	A	62/426	1.38			٣	Transient algorithm based on earth capacitance estimation for earth – fault...	IET Gener. Transm. Distrib, vol.6 iss.2, 161-166	
	A	6/96	2.16			٤	Field investigation	Journal of	٢٧ د/ عادل محمد طه



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							effectivenessof compaction grouting.	Geotechnical and Geoenvironmental Engineering, vol.138,No.4	الفتش	
Not registered	D						Modeling and analysis of CFRP strengthened steel joints	Journal of American science, 8(12)	د. سوزان علي ابو البركات	٢٨
	A	40/232	0.81				Modeling of quasistatic thermoviscoelastic frictional contact problems	Journal of Technology, vol.134	د. / أحمد محمد جاد علي الشافعي	٢٩
Not registered	D						Behavior of arched strip footings under bearing walls structures	Journal of American Science8(7)	أ.د. / ايمان انور محمد سالم الشامي	٣٠
Not registered	D						Compensation of time delay effect in active controlled MDOF structures using ...	The Journal of American Science, vol. 8 , No.7	أ.د. / السيد سعد عبدالسلام	٣١
Not registered	D						Behavior of arched strip footings under bearing walls structures.	The Journal of American Science, vol. 8 , No.7		
Not registered	D						Optimizing the placement of semi-active hydraulic dampers in buildings using FEA.	The Journal of American Science, vol. 8 , No.7		
	C	171/193	0.13				Effect of high percentage of sodium chloride Nacl) on the ..	Life science Journal 9(3)		
Not registered	D						Overloading of simply supported unseated composite bridges	Journal of American science, 8(9)	د. / ايها ببغدادي هنا مطر	٣٢



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نشر دولى هندسة ٢٠١٢

A	B	C	D	مستبعد	Total
٢٠	٨	٩	١٧	-	54