No.	Authors	Title	Year	Source title
		GPU implementation of Turbo		2016 3rd International
	Zulkefli Z.B., Malim	Similarity Searching using binary		Conference on Computer and
	N.H.A.H., Al-Laila	and fragment occurrence		Information Sciences, ICCOINS
	, м.н.	descriptors	2016	2016 - Proceedings
		Experimental investigation on		
	Siva A., Senthil R.,	longitudinal shear behaviour of		Journal of Structural Engineering
	Ahmed S.M.	steel concrete composite deck slab	2016	
		Facies analysis and sequence		x /
		stratigraphy of Kometan		
		Formation (Upper Cretaceous) in		
	Balaky S.M., Asaad	the imbricated zone, northeastern		
3	I.S., Al-Juboury A.I.	Iraq	2016	Arabian Journal of Geosciences
	,	······		
		40Ar/39Ar hornblende and biotite		
		geochronology of the Bulfat		
	Aswad K.J., Ali S.A.,	Igneous Complex, Zagros Suture		
	Al.Sheraefy R.M.,	Zone, NE Iraq: New insights on		
	Nutman A.P.,	complexities of Paleogene arc		
	Buckman S., Jones	magmatism during closure of the		
4	B.G., Jourdan F.	Neotethys Ocean	2016	Lithos
		Application of Negative Selection		
	Mohi-Aldeen S.M.,	Algorithm (NSA) for test data		
		generation of path testing	2016	Applied Soft Computing Journal
	Mahmood Al-	A stepwise model to predict		
	Juboori A., Guven A.	monthly streamflow	2016	Journal of Hydrology
	,	A parameterization of the		
		chemistry-normality dependence		
		of bulk etch rate in a CR-39		
7	Al-Jubbori M.A.	detector	2016	Applied Radiation and Isotopes
		Enhanced genetic algorithm		
		optimization model for a single		
		reservoir operation based on		
		hydropower generation: case		
	Al-Aqeeli Y.H., Lee	study of Mosul reservoir, northern		
	T.S., Abd Aziz S.	Iraq	2016	SpringerPlus
	,	Solutions of the Dirichlet-		
		Schrödinger problems with		
		continuous data admitting		
	Wang J., Pu J., Zama	arbitrary growth property in the		
9	A.	boundary	2016	Advances in Difference Equations
				2016 39th International
				Conference on
	Ali A.Kh., Phillips L.,	Evaluating VANET routing in urban		Telecommunications and Signal
	Yang H.	environments	2016	Processing, TSP 2016
	Ahmed M.A., Healy	Bi-directional beamforming bit	2010	
	C.T., Al Rawi A.F.,	error ratio analysis for wireline		European Signal Processing
11	Tsimenidis C.C.	backhaul networks	2016	Conference
11			2010	conterence

	Al-Tikrity E.T.B.,			Energy Sources, Part A: Recovery,
	-	Cyprinus carpio fish oil: A novel		Utilization and Environmental
12	M.A.	feedstock for biodiesel production	2016	Effects
		Parametric study of efficient small-		
	Daabo A.M., Al	scale axial and radial turbines for		
	Jubori A., Mahmoud	solar powered Brayton cycle		Energy Conversion and
13	S., Al-Dadah R.K.	application	2016	Management
		Securing solar energy-harvesting		
		road-side unit using an embedded		
		cooperative-hybrid intrusion		
٤4	Ali Q.I.	detection system	2016	IET Information Security
	Al-Najjar Y.,	Physical and chemical actions of		· · · ·
	Yeşilmen S., Majeed	, nano-mineral additives on		
	Al-Dahawi A.,	properties of high-volume fly ash		
	Şahmaran M.,	engineered cementitious		
15	Yildirim G., Lachemi	composites	2016	ACI Materials Journal
	Garzanti E., Al-			
	Juboury A.I.,			
	Zoleikhaei Y.,			
	Vermeesch P.,			
	Jotheri J., Akkoca			
	D.B., Obaid A.K.,			
	Allen M.B., Andó S.,	The Euphrates-Tigris-Karun river		
	Limonta M., Padoan	system: Provenance, recycling and		
	M., Resentini A.,	dispersal of quartz-poor foreland-		
	Rittner M., Vezzoli G.	basin sediments in arid climate	2016	Earth-Science Reviews
10	Saber A.H., Göktepe		2010	
	B., Umeki K.,	Active fuel particles dispersion by		
		synthetic jet in an entrained flow		
17	Lundström T.S.,		2016	Dourdor Tochrology
L /	Gebart R.	gasifier of biomass: Cold flow	2016	Powder Technology
	Deebe A M	The effect of receiver geometry		
	Daabo A.M.,	on the optical performance of a		
	Mahmoud S., Al-	small-scale solar cavity receiver	204.6	_
18	Dadah R.K.	for parabolic dish applications	2016	Energy
	Alcohours A.V. Cotos	Determinents of serviced		
10	•	Determinants of perceived	204.6	
19	Steel A., Soar J.	usefulness of e-learning systems	2016	Computers in Human Behavior
		Effect of Copper Sulfide		
		Nanoparticles on the Optical and		
	Abdullah O.G.,	Electrical Behavior of Poly(vinyl		
20	Saleem S.A.	alcohol) Films	2016	Journal of Electronic Materials
		L		
	Aghwan Z.A., Bello	Efficient halal bleeding, animal		
	A.U., Abubakar A.A.,	handling, and welfare: A holistic		
	Imlan J.C., Sazili A.Q.	approach for meat quality	2010	Meat Science

		Design and Simulation of Three		Journal of Dynamic Systems,
		Degrees-of-Freedom Tracking		Measurement and Control,
22	Mohammed I.K.	Systems for Capsule Endoscope	2016	Transactions of the ASME
22		Nuclear structure of even	2010	
	Al-Jubbori M.A.,	120–136Ba under the framework		
	Kassim H.H., Sharrad	of IBM, IVBM and new method		
22	F.I., Hossain I.	(SEF)	2016	Nuclear Physics A
23	Sadoon A.M., Sarma		2010	
	G., Cunningham			
	E.M., Tandy J.,			
	Hanson-Heine	Infrared Spectroscopy of		
	M.W.D., Besley N.A.,	NaCl(CH3OH)n Complexes in		
24	Yang S., Ellis A.M.	Helium Nanodroplets	2016	lournal of Physical Chamistry A
24	Talig S., Ellis A.Ivi.	Stochastic-Based Deep	2010	Journal of Physical Chemistry A
		Convolutional Networks with		IEEE Transactions on Multi-Scale
25	Alawad M., Lin M.	Reconfigurable Logic Fabric	2016	Computing Systems
23	niawau IVI., LITI IVI.		2010	computing systems
		Development and validation of a		
		loop mediated isothermal		
	Sheet O.H.,	amplification (LAMP) assay for the		
	Grabowski N.T.,	detection of Staphylococcus		
	Klein G.,	aureus in bovine mastitis milk		
26	Abdulmawjood A.	samples	2016	Molecular and Cellular Probes
20	Abduilliawjood A.	Co-solvent ethanolysis of chicken	2010	
	Fadhil A.B., Saeed	waste: Optimization of		Energy Sources, Part A: Recovery,
	I.K., Saeed L.I.,	parameters and characterization		Utilization and Environmental
27	Altamer M.H.	of biodiesel	2016	Effects
27	Husham A., Hazim		2010	
	Alkawaz M., Saba T.,			
	Rehman A., Saleh	Automated nuclei segmentation		Microscopy Research and
28	Alghamdi J.	of malignant using level sets	2016	Technique
20	Ahmad D.A.J., Negm		2010	
	O.H., Alabdullah	Clinicopathological and prognostic		
	M.L., Mirza S.,	significance of mitogen-activated		
	Hamed M.R., Band	protein kinases (MAPK) in breast		Breast Cancer Research and
29	V., Green A.R., Ellis	cancers	2016	Treatment
25			2010	
		The optical efficiency of three		
	Daabo A.M.,	different geometries of a small		
	Mahmoud S., Al-	scale cavity receiver for		
30	Dadah R.K.	concentrated solar applications	2016	Applied Energy
		Cold flow experiments in an		
	Göktepe B., Saber	entrained flow gasification reactor		
	A.H., Gebart R.,	with a swirl-stabilized pulverized		International Journal of
31	Lundström T.S.	biofuel burner	2016	Multiphase Flow
	Delignières D.,			- p
	Almurad Z.M.H.,			
	-	Multifractal signatures of		
32		complexity matching	2016	Experimental Brain Research
<u> </u>	1	1		

	Al-Ogaidi A.A.M.,	Wetting patterns estimation		
	Wayayok A.,	under drip irrigation systems		
	Rowshon M.K.,	using an enhanced empirical		
33	Abdullah A.F.	model	2016	Agricultural Water Management
		Effect of plastic soil on a retaining		
	Al-Juari K., Khattab	wall subjected to surcharge		
34	S., Al-Shamam M.	loading	2016	E3S Web of Conferences
<u> </u>		Stochastic-Based convolutional	2010	Proceedings of IEEE Computer
		networks with reconfigurable		Society Annual Symposium on
35	Alawad M., Lin M.	logic fabric	2016	VLSI, ISVLSI
		Apply bee colony optimization for		
	Saleh I.A., Al-Omary	image steganography with optical		International Journal of
36		pixel adjustment	2016	Computing and Digital Systems
	Mohammad M.E., Al-			
	Ansari N., Issa I.E.,	Sediment in Mosul Dam reservoir		Lakes and Reservoirs: Research
37	Knutsson S.	using the HEC-RAS model	2016	and Management
<u> </u>	Krysa A.B., Roberts			
	J.S., Devenson J.,			
	Beanland R., Karomi			
	I., Shutts S.,	InAsP/AlGaInP/GaAs QD laser		Journal of Physics: Conference
38	Smowton P.M.	operating at ~770 nm	2016	Series
- 50	51110 W (0111.141.	Event driven duty cycling: An	2010	Series
		efficient power management		
		scheme for a solar-energy		IET Electrical Systems in
39	Ali Q.I.	harvested road side unit	2016	Transportation
	Othman A.I., Edrees		2010	
	G.M., El-Missiry	Melatonin controlled apoptosis		
	M.A., Ali D.A., Aboel-	and protected the testes and		
	Nour M., Dabdoub	sperm quality against bisphenol A-		
40	B.R.	induced oxidative toxicity	2016	Toxicology and Industrial Health
10	5.1.		2010	Toxicology and industrial redition
		Lead isotope fingerprinting used		
		as a tracer of lead pollution in		
		marine sediments from Botany		
	Alyazichi Y.M., Jones	Bay and Port Hacking estuaries,		
⊿1	B.G., McLean E.	southern Sydney, Australia	2016	Regional Studies in Marine Science
<u> </u>	Shanshool H.M.,		2010	
	Yahaya M., Yunus	Investigation of energy band gap		Journal of Materials Science:
42	W.M.M., Abdullah	in polymer/ZnO nanocomposites	2016	Materials in Electronics
+2			2010	
		Alpha particles energy estimation		
	Azooz A.A., Al-	from track diameter development		
12	Jubbori M.A.	in a CR-39 detector	2016	Applied Radiation and Isotopes
43		Influence of inertial particles on	2010	
		turbulence characteristics in outer		
		and near wall flow as revealed		
	Saber A., Lundström	with high resolution particle		Journal of Fluids Engineering,
11	T.S., Hellström J.G.I.	image velocimetry	2016	Transactions of the ASME
44	1.3., HEIISU UIII J.G.I.	image velocimeti y	2010	

	Shanshool H.M.,	Influence of polymer matrix on		
	Yahaya M., Yunus	nonlinear optical properties and		
	W.M.M., Abdullah	optical limiting threshold of		Journal of Materials Science:
45	I.Y.		2016	Materials in Electronics
45	I.Y.	polymer-ZnO nanocomposites	2016	
		A two-scale damage model for		
	Mahal M.,	high-cycle fatigue at the fiber-		
	Blanksvärd T.,	reinforced polymer–concrete	2016	Finite Elements in Analysis and
46	Täljsten B.	interface	2016	Design
	Wickhorst JP.,			
	Hassan A.A.,			
	Sammra O., Huber-			
	Schlenstedt R.,	Phenotypic and genotypic		
	Lämmler C., Prenger-	approach to characterize		
_	Berninghoff E.,	Arcanobacterium pluranimalium		
47	Timke M.,	isolated from bovine milk samples	2016	Folia Microbiologica
				Proceedings - 2016 IEEE
		Agent-based model to web		International Conference on
48	Abdullah A., Li X.	service composition	2016	Services Computing, SCC 2016
	Al-hadidi M., Goss			
	J.P., Briddon P.R., Al-	First-principles investigation of		
	hamadany R.,	carbon substitution for lead in		
49	Ahmed M., Rayson	ferroelectric lead titanate	2016	Ferroelectrics
		A robust method for elevator		
		operation in semi-outdoor		INES 2016 - 20th Jubilee IEEE
		environment for mobile robot		International Conference on
	Abdulla A.A., Liu H.,	transportation system in life		Intelligent Engineering Systems,
50	Stoll N., Thurow K.	science laboratories	2016	Proceedings
				Proceedings of 2016 7th
		Design, simulation and fabrication		International Conference on
	Sarraf Z.S.A., Akrawi	of ultrasonic welding device used		Mechanical and Aerospace
51	J.A.	to improve welding parameters	2016	Engineering, ICMAE 2016
		Optimized alkali-catalyzed		
		transesterification of wild		Energy Sources, Part A: Recovery,
	Al-dobouni I.A.,	mustard (Brassica juncea L.) seed		Utilization and Environmental
	Fadhil A.B., Saeed I.K.	oil	2016	Effects
	Al-Gburi M.,	Reduction of early-age crack risks		
	Jonasson JE.,	in concrete walls by using a new		Structural Engineering
53	Nilsson M.	casting technique	2016	International
				2016 Compound Semiconductor
				Week, CSW 2016 - Includes 28th
				International Conference on
	Krysa A.B., Roberts			Indium Phosphide and Related
	J.S., Devenson J.,			Materials, IPRM and 43rd
	Beanland R., Karomi			International Symposium on
	I., Shutts S.,	Growth and characterisation of		Compound Semiconductors, ISCS
51	Smowton P.M.	InAsP/AlGaInP QD laser structures	2016	2016
54		mase / Algaine QD laser structures	2010	2010

		Differential recognition of the		
	Aboklaish A.F.,	multiple banded antigen isoforms		
	Ahmed S., McAllister	across Ureaplasma parvum and		
	D., Cassell G., Zheng	Ureaplasma urealyticum species		Journal of Microbiological
55	X.T., Spiller O.B.	by monoclonal antibodies	2016	Methods
55	л.т., эршег О.в.		2010	Methous
	Mohammed Y.H.,	Tunable morphological evolution		
	Sakrani S.B., Rohani	of in situ gold catalysts mediated		Materials Science in
	M.S.	silicon nanoneedles	2016	Semiconductor Processing
50	IVI.5.	Production and evaluation of	2010	Energy Sources, Part A: Recovery,
	Fadhil A.B., Ahmed	biodiesel from mixed castor oil		Utilization and Environmental
	A.I.	and waste chicken oil	2016	Effects
57	A.I.		2010	Proceedings of the International
		Dynamic deployment of scientific		Conference on Cloud Computing
	Qasha R., Cala J.,	workflows in the cloud using		Technology and Science,
БÓ		_	2016	CloudCom
δC	Watson P.	container virtualization	2010	
		Synthesis and characterization of		
		Synthesis and characterization of Ph responsive polyvinyl alcohol		
50	Jabrail F.H., Ahmad	hydrogels with chitosan and	2010	laura da f Daluman Matariala
59	A.Z., Gupta K.C.	polyacrylonitrile	2016	Journal of Polymer Materials
		Relationship between gestational		
		age and transabdominal		
		ultrasonographic measurements		
		of fetus and uterus during the 2nd		
	Lazim E.H., Alrawi	and 3rd trimester of gestation in		Asian Pacific Journal of
	H.M., Aziz D.M.	cows	2016	Reproduction
	Saeed B.M.N.,			
	Tawalbeh M., Al-	Intratympanic dexamethasone in		Egyptian Journal of Ear, Nose,
61	Omari A.F.	Meniere's disease	2016	Throat and Allied Sciences
	Alchalabi A.S.H.,			
	Rahim H., Aklilu E.,	Histopathological changes		
	Al-Sultan I.I., Aziz	associated with oxidative stress		
	A.R., Malek M.F.,	induced by electromagnetic		
	Ronald S.H., Khan	waves in rats' ovarian and uterine	2015	Asian Pacific Journal of
62	M.A.	tissues	2016	Reproduction
		Maturity level of rural leaders in		
		selected paddy farming		
		technologies in muda agricultural		
	Aziz Masso W.Y.,	development authority (MADA)-		
63	Man N.	Malaysia	2016	Asian Social Science
	Yehye W.A., Rahman			
	N.A., Saad O., Ariffin	Rational design and synthesis of		
	A., Abd Hamid S.B.,	new, high efficiency, multipotent		
	Alhadi A.A., Kadir	Schiff base-1,2,4-triazole		
	F.A., Yaeghoobi M.,	antioxidants bearing butylated		
64	Matlob A.A.	hydroxytoluene moieties	2016	Molecules

		On demand ciphering engine		International Arab Journal of
65	Ali O Downed S		2016	Information Technology
05	Ali Q., Dawwd S.	using artificial neural network	2010	
		Enhanced power management		
		scheme for embedded road side		IET Computers and Digital
66	Ibrahim Q.	units	2016	Techniques
		Quantitative structure-activity		
	Al-Fakih A.M.,	relationship model for prediction		
	Algamal Z.Y., Lee	study of corrosion inhibition		
	M.H., Abdallah H.H.,	efficiency using two-stage sparse		
67	Maarof H., Aziz M.	multiple linear regression	2016	Journal of Chemometrics
	Mustafa M.O.,			
	Varagnolo D.,	Detecting broken rotor bars in		
	Nikolakopoulos G.,	induction motors with model-		
68	Gustafsson T.	based support vector classifiers	2016	Control Engineering Practice
	Al-Hadidi M., Goss			
	J.P., Briddon P.R., Al-	Association of oxygen vacancies		
	hamadany R.,	with carbon impurity in strontium		
	Ahmed M., Rayson	titanate: first principles		
60			2010	Forme allo stuice
69	M.J.	calculations	2016	Ferroelectrics
		Performance Analysis of Full-		
	Ahmed M.A.,	Duplex-MRC-MIMO With Self-		
	Tsimenidis C.C., Al	Interference Cancellation Using		IEEE Transactions on Signal
70	Rawi A.F.	Null-Space-Projection	2016	Processing
	Mohammed Y.H.,	Pressure dependent tailored		
	Sakrani S.B., Rohani	attributes of silicon nanoneedles		
71	M.S.	grown by VHF plasma technique	2016	Superlattices and Microstructures
		Influence of the substrate on the		
	Abdullah I.Y., Yahaya	crystalline phase and morphology		
	M., Jumali M.H.H.,	of poly (vinylidene fluoride)		
72	Shanshool H.M.	(PVDF) thin film	2016	Surface Review and Letters
	Almurad Z.M.H.,	Evenly spacing in Detrended		Physica A: Statistical Mechanics
73	Delignières D.	Fluctuation Analysis	2016	and its Applications
	-			Proceedings - 2015 4th
	Al-Dabbagh S.S.M.,			International Conference on
	Shaikhli I.F.T.A., Al-	Enhancing Lightweight Block		Advanced Computer Science
	Enezi K.A., Alyaqoup	Cipher Algorithm OLBCA through		Applications and Technologies,
74	M.J.	Decreasing Cost Factor	2016	ACSAT 2015
, -			2010	
		Production of chicken fat ethyl		
	Fadhil A.B.,	esters via optomized protocols		International Journal of Green
75	Abdulahad W.S.		2010	
/5		with dry washing by silica gel	2010	Energy
	Azooz A.A., Younis	Effect of glass inclination angle on	0000	Journal of Renewable and
/6	G.G.	solar still performance	2016	Sustainable Energy

			1	
	Maanay C. Backar	EnimiPPaco: A comprohanciva		
	Mooney C., Becker B.A., Raoof R.,	EpimiRBase: A comprehensive database of microRNA-epilepsy		
77	Henshall D.C.	associations	2016	Bioinformatics
//			2010	bioinformatics
	Cabalar A.F.,	Influences of various construction		
	Abdulnafaa M.D.,	and demolition materials on the		
70	Karabash Z.	behavior of a clay	2016	Environmental Earth Sciences
78		Hydropower Plant Site	2010	
		Assessment by Integrated		
		Hydrological Modeling, Gene		
	Al-Juboori A.M.,	Expression Programming and		
70	Guven A.	Visual Basic Programming	2016	Water Resources Management
75	Waheed S.R.,	Multifocus watermarking	2010	Water Resources Management
	Alkawaz M.H.,	approach based on discrete		Microscopy Research and
80	Rehman A.,	cosine transform	2016	Technique
80	Netitian A.,		2010	recinique
		Effects of dietary		
	Aghwan Z.A., Sazili	supplementation of selenium and		
	A.Q., Kadhim K.K.,	iodine on growth performance,		
	Alimon A.R., Goh	carcass characteristics and		
01	Y.M., Adeyemi K.D.	histology of thyroid gland in goats	2016	Animal Science Journal
01	r.w., Adeyenn K.D.		2010	
		Potassium acetate supported on		
		activated carbon for		
	Fadhil A.B., Aziz	transesterification of new non-		
02	A.M., Altamer M.H.	edible oil, bitter almond oil	2016	Fuel
02	Humada A.M.,		2010	
		Photovoltaic Grid-Connected		
	M.H.B., Hamada	Modeling and Characterization		
83	H.M., Ahmed M.N.	Based on Experimental Results	2016	PLoS ONE
- 05		Electrical conductivity and	2010	
	Abdullah O.G.,	dielectric characteristics of in situ		
	Salman Y.A.K.,	prepared PVA/HgS		Journal of Materials Science:
84	Saleem S.A.	nanocomposite films	2016	Materials in Electronics
- 37	Marza A.D., Jesse			
	F.F.A., Ahmed I.M.,			
	Teik Chung E.L.,			
	Ibrahim H.H., Zamri-	Involvement of the nervous		
	Saad M., Omar A.R.,	system following experimental		
	Abu Bakar M.Z.,	infection with Pasteurella		
	Saharee A.A., Haron	multocida B:2 in buffalo (Bubalus		
	A.W., Alwan M.J.,	bubalis): A clinicopathological		
85	Mohd Lila M.A.	study	2016	Microbial Pathogenesis
55			2010	
	Humada A.M.,	Solar cell parameters extraction		
	Hojabri M., Mekhilef	based on single and double-diode		Renewable and Sustainable
86	S., Hamada H.M.	models: A review	2016	Energy Reviews
00	.,		1-010	

		Influence of geometrical factor on		
	Ibrahim S.O.,	binding energy of Cooper pairs in		
87	Mustafa B.M.	YBa 2 Cu 3 O 7-δ compound	2016	AIP Conference Proceedings
	Saeed B.M.N., Omari	Climatic variations and benign		
88	A.F.	paroxysmal positional vertigo	2016	Journal of Otology
	Fadhil M.S., Alkawaz			
	M.H., Rehman A.,	Writers Identification Based on		
89	Saba T.	Multiple Windows Features Mining	2016	3D Research
	Shanshool H.M.,	Using Z-scan technique to		
	Yahaya M., Yunus	measure the nonlinear optical		
	W.M.M., Abdullah	properties of PMMA/ZnO		
			2010	humal Taluada ai
90	I.Y.	nanocomposites	2016	Jurnal Teknologi
	Ibrahim H.H., Abba			
	Y., Ahmed I.M., Jesse			
	F.F.A., Chung E.L.T.,			
	Marza A.D., Zamri-	Molecular detection and		
	Saad M., Omar A.R.,	pathology of Pasteurella		
	Bakar M.Z.A.,	multocida B:2 in the reproductive		
	Saharee A.A., Haron	system of pre-pubertal buffalo		
91	A.W., Lila M.A.M.	calves (Bubalus bubalis)	2016	Comparative Clinical Pathology
	, -			
		Secondary metabolites produced		
		by marine streptomyces as		
		antibiofilm and quorum-sensing		
	Veueie K.M. Heure			Faving an entral Calenda and
	Younis K.M., Usup	inhibitor of uropathogen Proteus	204.6	Environmental Science and
92	G., Ahmad A.	mirabilis	2016	Pollution Research
	Mohammed Y.H.,	VHF-PECVD grown silicon		
	Sakrani S.B., Rohani	nanoneedles: Role of substrate		
93	M.S.	temperature	2016	Superlattices and Microstructures
		Effect of water during freeze-thaw		
	Aldaood A.,	cycles on the performance and		
	Bouasker M., Al-	durability of lime-treated		Cold Regions Science and
94	Mukhtar M.	gypseous soil	2016	Technology
		A fault detection scheme based		
	Mustafa M.O.,	on minimum identified		
	Nikolakopoulos G.,	uncertainty bounds violation for		
	Gustafsson T.,	broken rotor bars in induction		
05	Kominiak D.		2016	Control Engineering Practice
32		motors	2010	,
				2015 IEEE Global Conference on
		Neural network-based fuzzy		Signal and Information Processing,
96	Lin M.	control surface implementation	2016	GlobalSIP 2015
	Abdullah I.Y., Yahaya	poly(vinylidene fluoride) by filler		
	M., Jumali M.H.H.J.,	piezoceramics lead-free		
97	Shanshool H.M.	potassium sodium niobate (KNN)	2016	Optical and Quantum Electronics
	Abdullah I.Y., Yahaya M., Jumali M.H.H.J.,	Enhancement piezoelectricity in poly(vinylidene fluoride) by filler piezoceramics lead-free		

<u>г</u>			1	
		Biodiesel production from		
		Silybum marianum L. seed oil with		
		high FFA content using sulfonated		
		carbon catalyst for esterification		
	Fadhil A.B., Aziz	and base catalyst for		Energy Conversion and
98	A.M., Al-Tamer M.H.	transesterification	2016	Management
	Adeyemi K.D.,			
	Sabow A.B., Aghwan			
	Z.A., Ebrahimi M.,	Serum fatty acids, biochemical		
	Samsudin A.A.,	indices and antioxidant status in		
	Alimon A.R., Sazili	goats fed canola oil and palm oil		Journal of Animal Science and
	A.Q.	blend	2016	Technology
	•	The change in the properties of		
###	Ahmed I.M.	130Xe - 130Nd isobar states	2016	Jordan Journal of Physics
		Radon concentration and lung	2010	soraan soamar or ringsles
	Kasim Y.Y.	cancer risk in Bashika District	2016	Jordan Journal of Physics
	Ka3111 1.1.		2010	Jordan Journal of Physics
		Ground penetrating radar in civil		
		engineering application: Case		
		study of multistorey building		
	Al-Heety A.J., Al-	foundation site to maping		
	Khalidy A.A., Al-	subsurface features at the center		
###	Khafaji A.J.	of karbala governorate, Iraq	2016	Iraqi Geological Journal
		Molecular characterization of		
		blastocystis sp. Isolates from		
		human, cattle and sheep by		
		restriction fragment length		
		polymorphism (RFLP) analysis of		
	Albakri H.S., Al-Ani	the small subunit ribosomal RNA		
###	A.A.J.	gene	2016	Iraqi Journal of Veterinary Sciences
		Properties of fresh and hardened		
		high strength steel fibers		
	AlTaan S.A., Al-Rifaie	reinforced self-compacted		Sustainable Construction
	W.N., Al-Neimee K.A.	concrete	2016	Materials and Technologies
		Combined laplace transform-		
		homotopy perturbation method		Applied Mathematics and
###	Al-Hayani W.	for Sine-Gordon equation	2016	Information Sciences
ππ₩	/	Application of SWAT model to	2010	Scour and Erosion - Proceedings
	Mohammad M.C. Al	estimate the annual runoff and		of the 8th International
	Mohammad M.E., Al-			
	Ansari N., Knutsson	sediment of Duhok reservoir	2010	Conference on Scour and Erosion,
###	5.	watershed	2016	ICSE 2016
		Marketing margin account		
		between the producer and		
		consumer price of some vegetable		
	Al-Fraji A.M.A.,	crops in the province of Baghdad		
1 1		• · · · • · · · · · · ·	1	
	Thamer G.H.,	and the price of the agricultural		Iraqi Journal of Agricultural

###	Al-Ani A.B.A., Hubi A.A., AL-Shuik F.F.	Effect of extracted low density lipoproteins substitution on some post cryopreservation semen quality of Holstein Bulls	2016	Iraqi Journal of Agricultural Sciences
###	Al Fraji A.M.A., Thamer G.H., Manhal M.A.	The marketing efficiency for the some vegetable crops in the agricultural province of Baghdad for season summer 2014	2016	Iraqi Journal of Agricultural Sciences
	Isa M.M., Kadir M.Z.A.A., Gomes C., Azis N., Izadi M., Alyozbaky O.S.H.	Analysis on magnetic flux density and core loss for hexagonal and butt-lap core joint transformers	2016	2016 IEEE 2nd Annual Southern Power Electronics Conference, SPEC 2016
###	Bakr M.S., Luhaib S.W.O., Hunter I.C.	A novel dielectric-loaded dual- mode cavity for cellular base station applications	2016	European Microwave Week 2016: "Microwaves Everywhere", EuMW 2016 - Conference Proceedings; 46th European Microwave Conference, EuMC 2016
	Aziz D.M. <i>,</i> Mohammed S.H.	Alteration of serum haptoglobin concentration in normal parturition and dystocia affected cows		Iraqi Journal of Veterinary Sciences
###	Al-Mahmood S.S., Al- Sadi H.I.	Pathological study of intrauterine infection to embryos by Encephalitozoon cuniculi spores in pregnant mice	2016	Iraqi Journal of Veterinary Sciences
	Alsultan M., Ranjbar A., Swiegers G.F., Wallace G.G., Balakrishnan S., Huang J.	Application of conducting polymers in solar water-splitting catalysis	2016	Industrial Applications for Intelligent Polymers and Coatings
###	Khattab S.A., Al- Shamam M.K., Al- Juari K.A.	Model test on lateral earth pressure of highly expansive soil	2016	Unsaturated Soil Mechanics from Theory to Practice - Proceedings of the 6th Asia-Pacific Conference on Unsaturated Soils
###	Al-Khayyat M.Z.	Antimalarial activity of natural products against plasmodium lactate dehydrogenase screened by molecular docking	2016	Jordan Journal of Biological Sciences
###	Muhammad Salih Al- Barzinj Y., Asmat Oramari R., Abdulghany Al- Sanjury R.	Molecular characterization of Iraqi local goat breeds using random amplified polymorphic DNA markers	2016	Iranian Journal of Applied Animal Science

###	Mohammed A.A.,	a ventilated enclosure with and without a saturated porous medium		Journal of Porous Media
	Hasan S.H., Othman N.S., Surchi K.M.	Determination of phenylephrine- HCL using conductometric titration method Mixed convection heat transfer in	2016	Current Pharmaceutical Analysis
###	Abdulla A.A., Liu H., Stoll N., Thurow K.	A New Robust Method for Mobile Robot Multifloor Navigation in Distributed Life Science Laboratories	2016	Journal of Control Science and Engineering
	Naser A.A.,	Compact high isolation meandered-line PIFA antenna for LTE (Band-class-13) handset applications		Progress In Electromagnetics Research C
		A method of compositional fractal analysis and its application in Islamic architectural ensembles		Mathematics Education
	Nadarajan S.S.R. Ali Q.I.	education performance Green communication infrastructure for vehicular ad hoc network (VANET)		Chain Management Journal of Electrical Engineering
	Mohammed A.H., Bin Taib C.A.,	Infrastructure and core quality management practices in higher	2010	International Journal of Supply
	Hamdy A.M., Khaddour Z., Al- Masoudi N.A., Rahman Q., Hering-	Synthesis of arylated coumarins by Suzuki–Miyaura cross-coupling. Reactions and anti-HIV activity		Bioorganic and Medicinal Chemistry
	Saaed T.E., Nikolakopoulos G.	Identification of building damage using armax model: A parametric study	2016	Diagnostyka
	Abdul-Mawjoud A.A., Jamel M.G.	Using the analytic hierarchy process and GIS for decision making in rural highway route location		International Journal of Civil Engineering and Technology
	Mohammed A.H., Taib C.A.B., Nadarajan S.A.L.S.R.	Quality management practices, organizational learning, organizational culture, and organizational performance in iraqi higher education institution: An instrument design	2016	International Journal of Applied Business and Economic Research

		A social-based strategy for		SENSORNETS 2016 - Proceedings
	Mahmood B.,	memory management in sensor		of the 5th International
###	Menezes R.	networks	2016	Confererence on Sensor Networks
	Tuure J., Rammo A.,	Realtime soil moisture		
###	Ahokas J.	measurement during field work	2016	Agronomy Research
		Identify the knowledge level of		
		rural leaders towards paddy		
		farming technologies in muda		
	Masso W.Y.A., Man	agriculture development authority		Indian Journal of Science and
###		(MADA-Malaysia)	2016	Technology
	Younis Y., Musa S.K.,			
	Abdalah S.F., Ahmed	The rule of bias current of		
	A.K., Meucci R., Al	semiconductor laser in chaos		
###	Naimee K.A.	communications	2016	Results in Physics
				,
		Numerical analysis of forced		
		convection enhancement inside		
	Mansoor F.S.,	sinusoidal wavy channels fully		
###	Dawood A.S.	filled with porous media	2016	Journal of Porous Media
	Al-Razaq E.A.,	Synthesis and DFT calculations of		
	Buttrus N.,	dinuclear complex of Co2+, Ni2+		
	Mohammed E.H.,	and Cu2+ with macrocyclic schiff		
###	Jbarah A.A.	base ligands	2016	Oriental Journal of Chemistry
		Effect of biological preparations		
		on the health state of pepper		
		fruits and content of saccharides		
	Jamiołkowska A.,	[Wpływ preparatów biologicznych		
	Buczkowska H.,	na zdrowotność owoców papryki		Acta Scientiarum Polonorum,
###	Thanoon A.H.	słodkiej i zawartość sacharydów]	2016	Hortorum Cultus
	Alyouzbaki A.,			
	Khadomi D., Ali S.H.,			
	Khatib M.A.,	Capsule endoscopy: Single center		
###	Shennak M.M.,	experience	2016	Jordan Medical Journal
	Sabow A.B., Sazili			
	A.Q., Aghwan Z.A.,	Changes of microbial spoilage,		
	Zulkifli I., Goh Y.M.,	lipid-protein oxidation and		
	Ab Kadir M.Z.A.,	physicochemical properties during		
	Nakyinsige K., Kaka	post mortem refrigerated storage		
###	U., Adeyemi K.D.	of goat meat	2016	Animal Science Journal
		Accelerating turbo similarity		
	Al-Laila M.H., Hilmi	searching on multi-cores and		Lecture Notes in Electrical
###	M.N., Malim N.H.A.H.	many-cores platforms	2016	Engineering

		Ethanolysis of fish oil via		
		optimized protocol and		
	Fadhil A.B., Ahmed	purification by dry washing of		Journal of the Taiwan Institute of
###		crude ethyl esters	2016	Chemical Engineers
		Integration of seismic refraction		
		tomography and electrical		
		resistivity tomography in		
	Al-Heety A.J.R.,	engineering geophysics for soil		
###	Shanshal Z.M.	characterization	2016	Arabian Journal of Geosciences
	Shanshool H.M.,	Third order nonlinearity of		
	Yahaya M., Yunus	PMMA/ZnO nanocomposites as		
###	W.M.M., Abdullah	foils	2016	Optical and Quantum Electronics
	Moneeb A.M.,			
	Alabdulrahman	Bimetallic single-source precursor		
	A.M., Bagabas A.A.,	for the synthesis of pure		
	Perkins C.K., Apblett	nanocrystalline room		
###	A.W.	temperature-stabilized β-NiMoO4	2016	Ceramics International
		Dynamic response and time-		
	Mohammed O.D.,	frequency analysis for gear tooth		Mechanical Systems and Signal
###	Rantatalo M.	crack detection	2016	Processing
		Sulfonated tea waste: A low-cost		
		adsorbent for purification of		International Journal of Green
###	Fadhil A.B., Saeed L.I.	biodiesel	2016	Energy