Researches published inside Iraq for the year 2012-2013

Notice	Researchers	Research Name	No
	Dr. Ali Hadi	Experimental study of the	
	Dr. Saad Tami	performance of fluorescent	1
	Dr. Husain Ali	concentrator	
	Dr. Ali Hadi	ENHANCEMENT OF POROUS SILICON FORMATION BY USING ULTRASONIC VIBRATION	2
	Dr. Ali Hadi	EFFECT OF ATMOSPHERE	
	Fatin Shakori	TURBULANCE ON THE IMAGE FORMED BY THERMAL CAMERA	3
	Dr. Ali Hadi	Improving the efficiency of the poly crystaliling silicon cell using linear focus	4
	Fatin Shakori	Fresnel lens	
	Abdul-Mutalib		
	Dr. Ali Hadi Fatin Shakori	Environments effect on the remote image formed by thermal camera	5
	Dr. Ali Hadi Azher	Study the effect of aperture shape on image of point source	6
	Dr. Ali Hadi Dr. Kareem Kadhim	Comparing Between Air and Water Cooling on the Performance and Efficiency .of Solar Cells	7
	Dr. Mahdi Ali		
	Dr. Abbass Zagier	The compration analysis of fixed pitch " angle wind turbine that of a double output induction generator	8
	Roshen Tariq		
	—Dr. Kareem Kadhim	Design and implementation of advanced . control of PWM inverter using .Matlab/Simulink	9
	—Dr. Kareem Kadhim	Development of a tracking system for a multistage parabolic solar concentration.	10

Dr	⁻. Kareem Kadhim	Matlab simulation of wind turbine integrated into power supply networks	11
Dr	⁻. Kareem Kadhim	optimum areas investment of wind energy in Iraq	12
	. Kareem Kadhim Mahdi Sarhan	Effect of environmental conditions on silicon solar cells	13
	·. Kareem Kadhim	A study and Implementation of a controller used in a full-bridge inverter of distributed generation systems	14
	Shatha Ahmed Eman A. Ihasn Sheet	Evaluation of Inhibitor Blend Efficiency in Recirculation Cooling Water of Al-Doura •Refinery	15
	Slafa Ismaeel	A study of the spectral properties of Rhodamine (6G& B)dyes mixture dissolved in chloroform	16
M	Slafa Ismaeel Iajed H. Abdul- Majed	Optical spectral study of Rhodamine dyes .mixture solution in chloroform	17
	·. Kareem Khadim Mahdi Sarhan	An analytical study to reduce the effect of dust on the performance of solar panels using water syste	18
Dr	r. Kareem Kadhim r. Abbass Zagier Mahdi Saarhan	An invest mental study of solar energy for water cooler operation	19
	r. Kareem Kadhim r. Qusay Abdul- Jabar	Development of an Efficient & Simulation Solar Heating Systems used for Domestic Purpose	20

	Leqa Abdul-Amir	Effect of gamma irradiation on the bulk etch rates of lexan poly carbonate solid .state nuclear track detector	21
	Leqa Abdul-Amir Eng. Bushar	Influence of gamma radiation at low dose on some of mechanical properties .(HIPE/HIPS) blends of	22
	Dr. Abdul-Hadi Khadim Najim Khadim	Study of the influence of surface roughness, Sample heat and Sample shape on Wear rate measurements.	23
	Eman A. Ihsan Ayad M. Salamn	Effects of Biodiesel Fuel upon the Exhaust Emission and the Performance of Compression Ignition Engine	24
	Dr. Qusay Abdul- Jabar	Reduce the emissions emitted of gasoline	25
	Roshen Tariq Hayder Sharef	engine by using the magnetic field	25
	Dr. Qusay Abdul– Jabar	Numerical investigation of the effect of inclination angle on the natural convection in rectangular encludesure	26
	Dr. Qusay Abdul– Jabar Haki Ismail	Temperature distribution through asphalt pavement in trobical zone	27
	Dr. Abbass Zagier Dr. Saad Tami	Experiment study of the effect of reflection mirrors orientation on the performance of solar cell	28
	Dr. Qusay Abdul– Jabar	دارة تأثير تغيير درجة التكاثف على ظاهرة التبلور وأداء منظومات التبريد الامتصاصية العاملة بالطاقة الشمسية	29
	Dr. Raheeq Ismael Dr. Qusay Abdul- Jabar	Design of F late Solar & Modling COLLECTOR FOR Using Different	30
	Dhya Najim Dhya Najim	Physical and Geometrical Condtion	
П	Dr. Qusay Abdul- Jabar	Study the parameters effect on the design of solar energy system for impressed current cathodic protection for oil pipeline	31
	Ahmed A. Hashoosh		

_	Ala A. Ateya Dr. Saad B. Hasoon Dhya Najim	Fabrication of ceramic metal functionally graded materials	32
	Wafa M. Azez Waleed K. Husai	دراسة وتحليل للجدوى العلمية والاقتصادية باستخدام الطاقة النظيفة بديلا عن مصادر الطاقة التقليدية	33