

## البحوث المنشورة لعام 2010

ت	اسم البحث	اسم الباحث
1	solar cell prepared at different etching Nanostructure time	Ass prof. Ali H. Abdul-Munaim Al-Hamdani
2	Effect of HF concentration on the PS structures photo electrochemical etching of	Ass prof. Ali H. Abdul-Munaim Al-Hamdani
3	Improvement of Nanostructure solar cell efficiency by prepared by photo electrochemical etching	Ass prof. Ali H. Abdul-Munaim Al-Hamdani
4	Tow layer optimum design of low dispersion optical fiber(150-1600nm)using evolutionary synthesis	Ass prof. Ali H. Abdul-Munaim Al-Hamdani
5	Fluorescence efficiency of rhodamine6G doped PMMA	Ass prof. Ali H. Abdul-Munaim Al-Hamdani
6	Intensity distribution in optical system with different pupil apertures	Ass prof. Ali H. Abdul-Munaim Al-Hamdani
7	<b>A Study of Chaotic Behavior of Heat Transfer In Gas-Solid Fluidized Bed</b>	Ass Lec.Nabel m.
8	Preparation of gasoline anti-knock additives by light petroleum products fractionation	Ass Lec. Eiman Ali-Eh. Sheet
9	Relative performance of 4-stroke SI engine using modified fuel formula in Iraq	Ass Lec. Eiman Ali-Eh. Sheet
10	Computational Study of Fluid Flow and Heat Transfer in Vertical Channel with and without Buoyancy	Ass Lec. Ayad Mahmoud Salman Lec.qusay A.jawad
11	<b>The application of solar Energy in the drying process</b>	Ass prof. Abass Z. Salman Ass Lec. Mohammed Ali Fayad
12	Some non- destructive testing for al in oil of .NACL and NAOH	Ass Lec.Slafa Ismael Ibrahim
13	<b>PERFORMANCE IMPROVEMENT OF TURBO SHAFT ENGINE USING WATER .INJECTION</b>	Ass prof.Talib Zghayer Farge
14	<b>Study of using solar energy in absorption refrigeration for heating building</b>	Ass Lec. Ayad Mahmoud Salman Lec.qusay A.jawad Lec.Fouad Shaker Tahir
15	<b>Design study for the solar air heater</b>	Ass Lec.Sarkis Hambrsom Intranic
16	<b>Design of thermal system to heat swimming pools using solar energy</b>	Ass Lec. Moafaq Qasim Shaya
17	<b>Corrosion behavior of Ti -6A-4V alloy in different media</b>	Ass Lec.Majid Hameed Abdul Majeed Ass Lec.Slafa Ismael Ibrahim