

السنة	الحالة	المجلة	عنوان البحث
1999	منشور	براءة اختراع الجهاز المركزي للتقييس والسيطرة النوعية برقم (2774) بتاريخ 1999/6/17	مستجيب سمعي بصري بقدرة تفريق ناوثانية. (A nano-second Time-resolved photoacoustic Transduser)
6-11. Dec. 1975	منشور	المؤتمر الثاني لمؤسسة البحث العلمي / بغداد	Nuclear techniques to study corrosion in tin and tinplates
1979	منشور	رسالة	Interferometric studies of aqueous solution
1982	غير منشور		Design and construction of a nitrogen laser
1987	منشور	Appl.phys.lett.50 (15) 1019, (1987)	Time-Resolved photoacoustic studies of vascular tissue ablation at three laser wavelingths F.W. Cross
1987	منشور	Fifth annuil conferencev on laser in medicine and surgery	Photoacoustic studies and selective ablation of vascular tissue at three wavelingths
1987	منشور	Am.Soc.For laser medi.surg.	Evidence from photoacoustic spectroscopy for a photoablation process in the UV –laser ablation vascular tissue
1988	منشور	J.Appl.Phys,64(4),2194, (1988)	Ablation and acoustic respones of pulsed UV – laser irradiated vascular tissue in liquid environment
1988	منشور	Pros.SPIE.V908.	Ablation and acoustic response of pulsed laser irradiated vascular tissue in liquid
1988	منشور	CLEO 88, THF 314	Photoacoustic studies of UV-laser tissue ablation
1988	منشور	اطروحة دكتورا	Development and interaction of excimer laser with tissue

1989	منشور	Appl.Phys.B.49,435-440(1989)	Dual Excimer and Co2 laser etching studies of Polyethylene Terephthalate
1990	منشور	Investigative ophthalmology and vascular science Vol.-31, No8.1512-18	Characterization of fluorescence spectra produced by excimer laser irradiated of the cornea
1990	منشور	Appl.Phys.B.51,81-85 (1990)	Photoacoustic studies and selective ablation of vascular tissue using pulsed dye laser
1990	منشور	Pros.SPIE.	Transient photoacoustic studies of laser cornea ablation
2000	منشور	G.Coll.Educ.for woman, Univ. of Baghdad Vol 11(1),151	Study of the human cartilage with XeCl laser
2000	منشور	J.Coll.Educ.for woman, Univ. of Baghdad Vol 11(1),160	Comparative study between healthy and Arthritics human synovial membrane ablation with XeCl laser
2001	منشور	Eng. Technology No.2, Vol.20,114	Marking of metals with KrF laser
2001	منشور	Iraqi.J.Sci.Vol.42C, No.1, 14	Enhancing the 1.06um ablation of copper and Aluminum using KrF laser radiation
2006	منشور	Uvio.of Taiz Res.J.No.9,409-17	Identification of UV laser removed blockages in vascular tissue
2007	منشور	Uvio.of Taiz Res.J.No.10,312-18	Spectroscopic analysis of ablated products for Nylon
2014	منشور	مجلة جامعة الانبار للعلوم الصرفة	تأثير حزمة الليزر النبضي Nd:YAG على متحسس الموجات فوق الصوتية المصنوع من مادة البوليبيروكسيد PVDF الكترنك