****

**السيرة الذاتية**

**الإسم الثلاثي :** خوله جميل طاهر

**محل وتاريخ الولادة :** كربلاء 9/12/1972

**القومية :** عربية

**الحالة الزوجية :** متزوجه

**اللغات :** العربية والأنكليزية

**مكان العمل :** جامعه كربلاء/ كليه العلوم / قسم الفيزياء

**اللقب العلمي وتاريخ الحصول عليه :** أستاذ 16/4/2014

**البريد الألكتروني:** [khawlatahir@yahoo.com](mailto:khawlatahir@yahoo.com);[khawlatahir@gmail.com](mailto:khawlatahir@gmail.com)

[khawla.taher@uokerbala.edu.iq](mailto:khawla.taher@uokerbala.edu.iq)

**اللقب العلمي الذي حصل عليه**

* استاذ بتاريخ 16/4/2014(فيزياء ليزر)
* استاذ مساعد بتاريخ 15/4/2009 (فيزياء ليزر)
* مدرس نتاريخ 13/4/25
* مدرس مساعد بتاريخ 8/7/2002. 2002.

**الشهادات التي حصلت عليها**

* بكلوريوس (فيزياء) جامعه بغداد / كليه العلوم للبنات –العراق 1997.
* ماجستير (فيزياء ليزر ) جامعه بغداد / كليه العلوم للبنات –العراق 2002.
* دكتوراه (فيزياء ليزر ) جامعه بغداد / كليه العلوم – العراق 2006.

**المناصب التي شغلها**

* معاون عميد في كليه العلوم جامعه كربلاء للفتره 12/2006 الى 7/2007).

عنوان اطروحه الدكتوراه

*Design Nd-glass laser by technique holography ,* Department of Physics, College of Science for women , University of Baghdad, (2006).

عنوان اطروحه الماجستير

*Fabrication optical element by technique holography ),* Department of Physics, College of Science for women ,University of Baghdad, (2002).

**عنوان مشروع التخرج**

*Application X-Ray radiation),* Department of Physics, College of Science for women ,University of Baghdad, (1997).

**المواد التي قام بتدريسها**

* فيزياء الليزر – المرحله الثالثه
* فيزياء الحاله الصلبه – المرحله الرابعه
* فيزياء فلك – المرحله الاولى
* تحليل عددي – المرحله الثانيه
* النظريه الكهرومغناطيسيه – المرحله الرابعه
* البصريات – المرحله الثالثه
* مختبر الكهربائيه والمغناطيسيه – المرحله الاولى
* مختبر البصريات – المرحله الثالثه
* مختبر فيزياء الحاله الصلبه – المرحله الرابعه
* فلسفه علم – المرحله الرابعه

**المواد التي قام بتدريسها لطلبه الدراسات العليا**

* statistical physics/First Semester.
* advance laser /Second Semester.
* non linear optical properties (Special Topics)/Second Semester.

**طلاب الدراسات التي اشرف عليها**

* Sara Abd Alhussen , **MSc thesis**, **Design and Reconstruction The Digital Holography Microscopy** , Department of Physics, College of Science, University of Baghdad,2014
* .Hawraa H. Al-Ghanemy, **MSc thesis, Study linear and nonlinear optical properties(Rhodamine 6G) by z-scan Technique** , Department of Physics, College of Science, University of Kerbala, Karbala, 2015,Iraq.
* **Zehraa Sahib Shanon, MSc thesis**, **Study linear and nonlinear optical properties of lithium tribrate by z-scan Technique** , Department of Physics, College of education , University of Al-Qadisiayh ,2016.

**لجان مناقشه طلاب الدكتوراه**

* Asmaa J. Kadhem , *Improve* *performance solar cell by technique holography ,*Baghdad University, , 2014

**لجان مناقشه طلاب الماجستير**

* Luma Hafedh, Investigation On The Performance Development Of (LiNbO3) Crystal For Second Harmonic Generation & Optical Parametric Oscillation, College of Sciences, University of Kufa, 2013.

* Hana Hasan, Studying the rate equation of transversely excited atmospheric (TEA-CO2) laser, College of education for girls , University of Kufa, 2012.
* Marwa Aljuburi, Design and Evaluation of Spherical and Aspherical High Power Laser Focus Optical System, College of science , University of Karbala,2014.
* Inam Abd Hemood, A mathematical model to study the efficiency of the electrostatic precipitator type (wire - duct)),College of science , University of Karbala,2014.
* Noor Salah,An analyzing study of short range under water laser communication system, Collage of science for women,University of Babylon, 2015 .
* Hawraa hasab ,An experimental study about the effect of the atmosphere on audio signal in free space laser communication links, Collage of science for women,University of Babylon, 2015 .
* Saja Maen,Digital recording and numerical reconstruction of holographic for microscopical application , department of laser and optoelectronic engineering, University of Technology, 2015
* Huda Kadhim ,Study the effect of laser multi-wavelengths on some blood properties, , Collage of science for women,University of Babylon, 2015 .
* Ali Abaas,performance optimization of the electro optical Q- Switching for high power laser , College of education for girls , University of Kufa, 2016.

**البحوث المنشوره دولياً**

**2013**

* Adnan Salih and **Khawla J. Tahir** - digital in –line holography for blood cell, international journal of physics sciences, V8(2),2013.

**2016**

* **Zahraa S. Shanon1, Raad Sh. Alnayli,** **Khawla J. Tahir,**Study of the Nonlinear Optical Properties of Lithium Triborate Crystal by Using Z-Scan Techn ique**, International Journal of Science and Research (IJSR) ISSN (Online): Volume 5 Issue 8, August 2016**.
* **Zahraa S. Shanon1, Raad Sh. Alnayli,** **Khawla J. Tahir,** Study of the Second and Third Harmonics Generation in Lithium Triborate Single Crystal, **International Journal of Science and Research (IJSR) ISSN (Online): Volume 5 Issue 8, August 2016**.
* **Khawla jemeal tahir and** Al-yasari, rajaa Structural and Optical Properties of polyvinyl alcohol doped silver ( PVA :Ag) film, **Journal of Nanostructures**,2016

**براءه الاختراع**

* Adnan Salih and **Khawla J. Tahir**, fabrication optical element by holographic technique,N.3257 in 18/3/2009

**البحوث المنشوره محلياً**

**2002**

* Fabrication holographic grating by DCG, college of education for women, **Vol**.3,No.2,2002.
* Fabrication holographic film sensitive by using DCG & dye MB, college of education for women, ,2002
* Using PVA in manufacture holographic film sensitive ,J.Tikrit **University** , **Vol**.8,No.2,2002-

**2005**

* Fabrication sensitive film by A.Amide &PVA working holographic technique , J.of Um-Salama for science,**Vol**.2,No.1,2005.

**2008**

* Fabrication holographic film sensitive by DCG &PVA ,J of **Babylon** **University**,**Vol**.15,No.3,2008.
* Fabrication holographic film sensitive by photopolymer ,J **of Kerbala** **University**,**Vol**.7,No.2,2008.

**2009**

* - Effect factor in holographic sensitive film efficiency , **J** **of Kerbala** **University**,**Vol**.7,No.1,2009.
* 8- Study parameter holographic filter, **J of Kerbala** **University** ,**Vol**.7 , No.2 ,2009

**2010**

* Fabrication reflection holographic grating , **J** **of Kerbala University**,**Vol**.8,No.2,2010.
* 10- Calculate physics properties acrylamid by MNDO/PM3, **J** **of Kerbala University** ,**Vol**.8,No.2,2010 .

**2011**

* effect Factors of the optical elements holography, scientific conference ,**Baghdad University**,2011.

**2012**

* - Linear and Nonlinear optical properties of dichromate gelatin, **J of Kerbala** **University**, **Vol** (10), No (2), 2012.

**2014**

* Design device to measure the speed of objects, **J of Kerbala** **University** , **Vol**. 12, No.1 Scientific . 2014.
* Design holographic gratings using Fourier transform, **J of Kerbala University , Vol**. 12 ,No.2 Scientific . 2014.
* Design and Reconstruction the Digital Holography Microscopy**,** **J of Kerbala University**, **Vol.** 12**,** No.2 Scientific. 2014.
* **Khawla jemeal tahir**,Nonlinear Optical Properties of LiNbo3 Thin Film Using Z-Scan Technique, **J of Kerbala University**, **Vol**. 12 No.3 Scientific 2014.
* Khawla J.Tahir ,Design device to measure the speed of objects, Journal of Kerbala University , Vol. 12 No.1 Scientific . 2014

**2015**

* **Khawla J. Tahir** and Hawraa H. Obeed,Study of the optical properties R6G doped polymer PVA for different thicknesses, Al Bahir Vol. 1, No. 1 P.(85-96),2015.

**2016**

* **Khawla jemeal tahir**,**Effects of gamma irradiation on optical properties of CdS thim film**, **J of Kerbala** **University** ,2016.

**المؤتمرات**

* 1st International Conference On Laser Applications And Advanced Materials 16-18 December,ICLAMM,Iraq Baghdad, 2014.
* The Second Scientific Conference of College Science of Kerbala University, 26-27 Feb 2014, Karbala, Iraq.
* The First Scientific Conference of College Science of Kerbala University, 13-14 March 2013, Karbala, Iraq.
* The first scientific conference of the Department of Physics / college of Science for woman , University of Baghdad 2011 " effect Factors of the optical elements holography
* The Sixth Symposium for KerbalaUniversity 1-2 May 2010, Iraq.

* The Fourth Symposium for KerbalaUniversity 11-12 April 2009, Iraq.

.