السيرة الذاتية

عباس على عباس

الجامعة المستنصرية ــ كلية التربية Mobile: +9647707807864 Email: abhashabib(t)yahoo.com

ملخص تعريفي:

- د. عباس على عباس سابقا عضو الهينة التدريسية (1985/12/24 في جامعة بغداد كلية التربة ابن الهيثم) وحاليا عضو الهينة التدريسية في الجامعة المستنصرية، بغداد، العراق من تاريخ 2008/4/6 ولحد الان.
 - المواليد: بغداد 1962/12/13.
 - الجنسية : عراقي.
 - و عنوان العمل: قسم الغيزياء كلية التربية الجامعة المستنصرية.
 - و اللقب العلمي: استاذ مساعد

الشهادات الدراسية:

- 2007 دكتوراه فلسفة في الفيزياء من جامعة كاجامادا اندونيسيا
 عنوان الاطروحة: تشكيل طبقة واقية من التاكل للفولاذ باستخدام تقنية الغرس الايوني
- 1997 ماجستير علوم فيزياء من جامعة كاجامادا اندونيسيا
 عنوان الرسالة: قياس زمن الاسترخاء الطولي (T₁) والعرضي (T₂) لمختلف تراكيز الماء في حليب البقر.
 - 1985 بكلوريوس علوم فيزياء
 الجهة الماتحة : جامعة بغداد كلية التربية ابن الهيثم

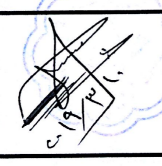
الجوانز والتكريم الأكاديمي

- (1) كتاب شكر وتقدير من وزير التعليم العالي والبحث العلمي .
 - (3) كتاب شكر وتقدير من رئيس الجامعة المستنصرية.
- (5) كتاب شكر وتقدير من عميد كلية التربية / الجامعة المستنصرية.

الخبرة الأكاديمية والتدريس:

- مدرس في قسم الفيزياء / كلية التربية / جامعة بغداد منذ كانون الاول 1985.
- مدرس في قسم الفيزياء / كلية التربية / الجامعة المستنصرية منذ نيسان ولحد الان.

المقررات الدراسية التي تم تدريسها:



الدراسات الأولية

- ميكانيك الكم
 - مبكانيك
 - الكترونيات
 - رياضيات

الألتساب المهتى أو الجمعيات و

- عضو لبينة استعالية (اللاث سنوات)
 - والعناة شعة الطالية
- عضو الجمعية العراقية للفيزياء والرياضيات

لمتشورات الطمية

- Abbas ALI A. Habib, 1997, "Measurement of Longitudinal (T₂) and Transversal (T₂) Magnetic Time Relaxation of Cow's Milk Under Variation of Water Concentration in The Milk", a thesis submitted in partial fulfillment of the requirement for a Master Degree in Physics, Gadjah Mada University.
- Abbas Ali A. Habib, Prayoto, Pramudita Anggraita, 2005 "The Effects of Copper Ion Implanted on The Corrosion Resistance of Stainless Steel in Chloride Acid Media", Prosiding Pertemuan dan Presentasi Ilmiah Penelitian Dasar Ilmu Pengatahuan dan technologi nuklir, National Nuclear Energy Agency, Buku I, Fisika, Reaktor Nuklir, 276-282, Yogyakarta
- M., S. Karim, A.H. Mohammed, A.A. Abbas, 2010, "Measurement of Uranium Concentrations in Human Blood in Some the Regions of Baghdad Governorate" Ibn Al-Haitham for pure & Apllied Science Vol 23 (2).
- Najiba Abdullah Hassan, Salah Qaduri Hazaa, Abbas Ali Abbas "The Influence of Thickness on The Structural and Optical Properties Of ZnO: in Thin Films" Majalah Ilmiah Magistra, No. 85 Th. XXV September 2013
- Abbas Ali Abbas, Salah Kaduri Hazaa, Najiba Abdullah Hassn "The Effects of Reactive Element Implantation on Corrosion Resistance of 316 Stainless Steel in Chloride Acid Media", Majalah Ilmiah Magistra, No. 84 Th. XXV Juni 2013
- Abbas Ali Abbas, "Annealing Effects on Structural Properties of ZnO:Al Thin Films Prepared by DC Magnetron Sputtering"
- Najiba Abdullah, Abbas Ali Abbas, Jaafar Sadeq Mohammed The Effect of Substrate Temperature on Optical Constants and Refractive Index Dispersion of DC Sputtered ZnO Thin Films"

تطوير المهارات:

- دورة لغة مكثفة في اللغة الاندويسية من 15 كانون الثاني ولغاية 29 اب 1994.
 - مؤتمر اسيا افريقيا المنعقد في اندونيسيا 1995.
 - ورشة عمل في الطاقة الذرية الاندونيسية (ATA-03) 2003.

Curriculum Vitae

Abbas Ali Abbas

Mustansiriyah University - College of Education Mobile: +964°707807864 Email: abbashabib@colon.com

PERSONAL SUMMARY:

- Dr. Abbas Ali Abbas is an academic staff member (24 Des. 1985 until 2000) at University Baghdad, and academic staff member (6 April. 2008) at Almustansriya University, Iraq.
- Birth: December 12, 1962.
- Place of Birth: Baghdad, Iraq
- Nationality: Iraqi
- Address: Physics Department, College of Education, Al-Mustansiriyah University, Baghdad, Iraq
- Title: Assistant professor

EDUCATION:

- 2007 Graduated from PhD. Faculty of Mathematics and Natural Sciences, Department of physics, Gadjah Mada University, Yogyakarta, Indonesia.
 Thesis Title: Forming a Protecting Layer for Corrosion in Stainless Steel Surface with Implantation Techniques.
- 1997 Graduated from M.Sc. Faculty of Mathematics and Natural Sciences, Department of physics, Gadjah Mada University, Yogyakarta, Indonesia
 Title Thesis: Measurement of Longitudinal (T₁) and Transversal (T₁) Magnetic Time Relaxation of Cow's Milk under Variation of Water Concentration in the Milk.
 - 1985 Graduated from College of Education, Department of physics, University of Baghdad, B.Sc. degree, Baghdad-Iraq.

ACADEMIC HONORS AND AWARDS:

- (1) Acknowledgment Minister of higher education and scientific research.
- (3) Acknowledgment President of Mustansiriyah University
- (5) Acknowledgment Dean of Education college, Mustansiriyah University

ACADEMIC /TEACHING (EXPERIENCE):

- Des.1985 Present time (32 years)
- Lecturer, Physics, College of Education, Baghdad University.
 Lecturer, Physics, College of Education, Al-Mustansiriyah University.

COURSES TAUGHT:

Undergraduate

- Quantum mechanics
- Mechanics
- Electronics
- Mathematics

PROFESSIONAL AFFILIATIONS:

- Member of Examination Committee (three year).
- Member of the Commission grant students.
- Member of Iraqi Society of physics and mathematics and take place in the annuals conference of the society.

PUPLICATIONS:

Publications:

- 8. Abbas ALI A. Habib, 1997, "Measurement of Longitudinal (T₁) and Transversal (T₂) Magnetic Time Relaxation of Cow's Milk Under Variation of Water Concentration in The Milk", a thesis submitted in partial fulfillment of the requirement for a Master Degree in Physics, Gadjah Mada University.
- Abbas Ali A. Habib, Prayoto, Pramudita Anggraita, 2005 "The Effects of Copper Ion Implanted on The Corrosion Resistance of Stainless Steel in Chloride Acid Media", Prosiding Pertemuan dan Presentasi Ilmiah Penelitian Dasar Ilmu Pengatahuan dan technologi muklir, National Nuclear Energy Agency, Buku I, Fisika, Reaktor Nuklir, 276-282, Yogyakarta
- M. S. Karim, A.H. Mohammed, A.A. Abbas, 2010, "Measurement of Uranium Concentrations in Human Blood in Some the Regions of Baghdad Governorate" Ibn Al-Haitham for pure & Apllied Science Vol 23 (2).
- 11. Najiba Abdullah Hassan, Salah Qaduri Hazaa, Abbas Ali Abbas "The Influence of Thickness on The Structural and Optical Properties Of ZnO: in Thin Films" Majalah Ilmiah Magistra, No. 85 Th. XXV September 2013
- 12. Abbas Ali Abbas, Salah Kaduri Hazaa, Najiba Abdullah Hassn "The Effects of Reactive Element Implantation on Corrosion Resistance of 316 Stainless Steel in Chloride Acid Media". Majalah Ilmiah Magistra, No. 84 Th. XXV Juni 2013
- 13. Abbas Ali Abbas, "Annealing Effects on Structural Properties of ZnO:Al Thin Films Prepared by DC Magnetron Sputtering"

14. Najiba Abdullah Hasan, Abbas Ali Abbas, Jaafar Sadeq Mohammed "The Effect of Substrate Temperature on Optical Constants and Refractive Index Dispersion of DC Sputtered ZnO Thin Films"

Language

In addition to my scientific educational background I have the ability to speak, read and write fluently English, Arabic and Indonesian Languages.

Related Experiences

Training for accelerator technology and application 2003 (ATA-03) organized by center for research and development of advance technology national nuclear energy agency at Yogyakarta Indonesia.

An Indonesian Language Intensive Course Non-Alignment countries students under south to south cooperation. (1994); this course was orgnized by the (Learning Bahasa Indonesia as a Foreign Language "LBIFL") program of the Indonesian Department, Faculty of Letters, Gadjah Mada University, Yogyakarta; from January 15 th, 1994 to August 29 th 1994.

A participant of the Asia-Africa Seminar, Non-Alignment student, Gadjah Mada University, Bulak sumur, Yogyakarta 1995

