

C.V



Name: zehraa najim abdul-ameer

Date of Birth: 16-8-1982

Specialization: Nano Technology physics

Position: assistant professor in baghdad university college of science department of physics

Scientific Degree: assistant professor

Work Address: assistant professor in Baghdad university college of science department of physics

Work Phone: none

Mobile: 009647702644707

Address: Iraq ,Baghdad ,hurriah,

E-mail: zehraanajim@scbaghdad.edu.iq

First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Baghdad	science	2004
M.SC	Baghdad	science	2007
Ph.D.	almustansiriah	Science	2016
Any other			

■ **Second, Career:**

No.	Career	Workplace	From -To
1	teaching	Physic dept/ science college	2006-2017

■ **third Conferences which you participated:**

No.	Conferences Title	Year	Place	Type of Participation
1	Nano technology conference		Physics dept	
2	Material conference		Physics dept	
3	Nano conference		Physics dept	
4	Central conference of college of science		Central library	

■ **fourth Scientific Activities:**

Within the College	Outside the College
Academic	Teaching /ibn al haitham college-2013

■ **Fifth, Research Projects in The Felid of Specialization to The**

■ Nanotechnology applications

■ Nanotechnology biomedical applications

■ **Environment and Society or the Development of Education:**

No.	Research Title	Place of Publication	Year
1	structural and optical properties of ZnO-CdO nanocomposite using electrodeposition method.	Advances in environmental biology	2015
2	Studying structural and optical properties of ZnO-CdO nanocomposites	World scientific news	2015
3	Synthesis of ZnO-CdO nanocomposites using spray pyrolysis method and its effect on structural and optical properties	Advances innatural and applied sciences	2016
4	Effect of Concentration on Characterization of MgO Nanoparticles using Chemical Bath Method.	ADVANCES IN NATURAL AND APPLIED SCIENCES 10 (12), 72-76	2016
5	Studying some of mechanical and thermal properties of Al-SiC composites	J Al-Nahrain Univ 16, 5-5	2013
6	Simple Low Cost Cupric Oxide Nanoparticle Synthesis Using Co-Precipitation Method as a Photodetector Application	Advances in Environmental Biology 10 (6), 60-65	2016
7	Structural and optical properties of ZnO-CdO nanocomposite using electrodeposition method	International Letters of Chemistry, Physics and Astronomy 63, 127	2016

■ **Sixth, Membership:**

- **Research gate**
- **Advances in physics theory and applications**
- **Open access springer**
- **Scopus**
- **Google scholar**

<https://scholar.google.com/citations?user=vbl1p5gAAAAJ&hl=ar&cstart=0&pagesize=20>

➤ **Nineth, languages:**

- ✓ English
- ✓ arabic