<u>C.V</u>



Name: Suha Hussein Ibraheem Awaad

Date of Birth:15-4-1969

Religion: Muslim

Martial statues: unmarried

Position: Head of Computer Science Department-College of Basic

Education- University of Al-Mustansiriyah

Academic Degree:Ph.D

Work Address: Computer Science Department-College of Basic

Education- University of Al-Mustansiriyah

<u>University</u>: Al-Mustansiriyah

Scientifc Degree: Assistant Prof

Mobile: 9647814085403

E-mail: ssuhaibraheemm@yahoo.com

dr.suha.edbs@uomustansiriyah.edu.iq

First, Scientific Certification:

Degree science	University	College	Date
B.Sc	Al-	College of Science/Department of	15/8/1991
	Mustansiriyah University	Physics	
M.Sc.	Al-	College of Science/Department of	12/7/2003
	Mustansiriyah University	Physics	
Ph.D.	Al-	College of Science/Department of	2/9/2014
	Mustansiriyah University	Physics	

Second, Career:

N	Career	Workplace	From -To
1	Member of teaching staff	Department of Mathematics- College of Basic Education- Al-Mustansiriyah University	2004 - 2012
2	Member of teaching staff	Department of Computer Science- College of Basic Education- Al- Mustansiriyah	2012 - 2014
3	Head of Computer Science Department	Department of Computer Science/College of Basic Education- Al- Mustansiriyah	2014 - until now

Third, Research Projects in The field of Specialization to The benefit

of Environment and Society or the Development of Education:

No.	Research Title	Place of Publication	Year
1	Adaptive Thinning Edge Algorithm Using Image	Iraqi Association of Information Technology	Vol.2 No.1
	Local Properties		2008
2	Adaptive film Grain Noise Reduction Filters	Conference of Iraqi Association of	2009
	from digital image	Information Technology- /University of Al- Mustansiriyah	
3	Filtering the Corrupted Image by Different Rate	Journal of the College of Basic Education	VOL(56)NO.
	of Gaussian Noise		15-2009
4	Hit Noise Reduction using Adaptive Digital Filter	Journal of the College of Basic Education	vol.
•			(14),No.(54)-
			2008

5	Thermal images enhancement by using discrete	Journal of the College of Basic Education	vol.
	cosine transform		(16),No.(66)-
			2010
6	Investigation of the Electronic properties of Al-	International Journal of Applied Information	vOL.(6)
	CdTe-Au Shottky Diode	System (IJAIS)-ISSN	,NO.(3)-2013
	Effect of Film Thickness and Annualing	Journal of College of Education	NO.3 -2014
7	Effect of Film Thickness and Annealing	Journal of College of Education	NO.3 -2014
	Temperature on the Electrical conductivity of		
	Thermally Evaporated CdTe thin Films	International Journal for Sciences	VOL.9, NO.1-
8	Study-properties of AFM image of CdTe Thin		1
	Film using FCM and marker-controlled	Technology –Amman- Jordon	2014
	watershed segmentation		1.24
9	Structural / Microstructural and Electrical	Journal of the College of Basic Education	vol-21,
	Investigation of Sb-CdTe Thin Films Deposited		No. 88-2015
	by Flash Evaporation		_
10	Classification of Diabetic Retinopathy types	International Journal of Advanced Research	Vol. 5 Issue
	using Fuzzy Logic	in Computer Science and Software and	3-26-march-
		Engineering (IJARCSSE)- India	2015
11	Contrast Enhancement of the Hazy Images	Conference of the College of Basic	20015/5/5
	Using Ycbcr Color Space	Education \ University of Al-	
		Mustansiriyah	
12	Effect of Zn doping on characterization of CdS/Si	Sylwan Journal-Clarivate ISSN:0039-	Vol.163,Issue
_ _	heterojunction	7660	.1,2019
	-		