



University of
Salahaddin/ Hawler

Personal CV



Family Name/Surname		Khizir	First Name		Hersh	Middle Name	Ahmed	
Home address(Optional)		Erbil –Kurdistan- shady						
Postal Address		Department of Physics – College of Science – University of Salahaddin – Erbil – Iraq						
E-mail		hersh.khizir@su.edu.krd						
Tel. No. (Optional)		07504901874						
Date of birth		1983	Place of birth		Erbil			
Preparatory graduated from		Azadi Secondary school	Governorate		Erbil	Year	2001	
Date of first assignment in University		12-10-2005	Place of recent work		College of Science	Job title	Academic staff	
		Academic title		Lecturer		Tel. No		
Researcher's academic attainments		Type of degree	University		College	Department	Graduation year	Country\ Governorate
		B.Sc.	Salahaddin		Science	Physics	2005	Iraq- Erbil
		M.Sc.	Salahaddin		Science	Physics	2010	Iraq- Erbil
General specialization		Solid state Physics						
Specific specialization		Thin Films						
Academic titles attained		Academic title					Date of attainment	
		Assistant physics					2005	
		Assistant lecturer					2010	
Qualifications and Skills								
1- Training courses								
Name of course			Duration			Place		
Teaching methods			6 weeks			University of Salahaddin- Culture Center		
English language			3 months			University of Salahaddin- Language Center		
2- Software								
Name of Program				Type				
MS Office				Word				
MS Office				Excel				
MS Office				Power point				
3- Language								

Name of language	Good	Fair
Kurdish	X	
Arabic	X	
English	X	

Scientific and Academic committees partaken

1-	4-
2-	5-
3-	7-

Assignments and posts

Membership	
-------------------	--

Subjects under teaching

1. General Physics	5. Illustration lab.
2. Solid state Physics	
3. Electrical Measurements	
4. Thermodynamics	

Presented thesis\ researches

Title of thesis \ researches	Not published	Published	Approved to be published	Publishing place	Volume	Date
Structure, Optical and Electrical Conductivity Properties of $Zn_xCd_{1-x}S$ Alloy Thin Films Prepared by Chemical Spray Pyrolysis Method (M.Sc. Thesis)	X					
Synthesis of cobalt oxide (Co_3O_4) thin films by electrostatic spray pyrolysis technique (ESP)		X		Journal of Materials Science :Materials in Electronics/ Springer	ISSN 0957-4522	5/10/2016
Thermal analyses, spectral characterization and structural interpretation of Nd^{3+}/Er^{3+} ions co-doped TeO_2-ZnCl_2 glasses system.	X					