

CV

Name: Aeed Salih Mohammed Al-Fahdawi

<u>Date of Birth:</u> 1-7-1962

Religion: Muslim

Martial status: merried

No. of children: 8

Specialization: Chemistry

Position: Education college for women

Scientific Degree: Assist professor

Work Address: Chemistry Department

Work Phone: 07831044741

Mobile: 07831044741

E-mail: aeedchemistry@yahoo.co.uk

First, Scientific Certification:

Degree science	University	College	Date	
B.Sc. Al-Mosul		Education	1987	
M.Sc.	Baghdad	Education/Ibn-alhaithem	2-11-2003	
Ph.D. Babylon		Science	31-3-2014	
Any other				





Second, Career:

No.	Career	Workplace	From -To
١	Teaching staff	Ministry of education	20/4/1996- 10/12/2005
۲	Teaching staff	Ministry of higher education	2/1/2006- yet
٣			
٤	1		
0	7	335	
٦			

Third, <u>University Teaching</u>.

No.	University	The (Institute / College)	From -To
1	Al-anbar	Education college for women	2/1/20006- yet
2	78 44 1		
3		2 [2-2-2]	
4	1987	1408	
5			
6			
7			



Fourth, Courses Which You Teach:

No.	Department	Subjet	Year
١	Chemistry	Inorganic chemistry – 3rd	2016
۲		Inorganic chemistry-2nd	2016
٣		Inorganic chemistry -1st	2016
٤	/	Inorganic chemistry – 3rd	2017
٥		Inorganic chemistry-2nd	2017
٦		Inorganic chemistry -1st	2017
٧			7
٨	1 1		
٩	<i>j.</i>		

Fifth, Thesis

No.	Thesis Title	Department	Year
•	Synthesis And Characterisation Of Some Macrocyclic Ligands Type N ₄ And Their Complexes With Some Metal Ions	Chemistry	7
۲	Metal Ion Assisted In Bimetallic Complexes Formation Of New Bis-Dithiocarbamate Macrocyclic Compounds	chemistry	712
٣			

٣		
٤		
٥		
٦		
٧		

Sixth, Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1	6 th International Conference and workshop on basic and Applied science	2017	Erbil- Kurdistan Region - Iraq	Attendee
2				
3	1	1.3	- 1	
4				
5		1, -		
6		II 7	9.0	
7			1	

Seventh, Scientific Activities:

Within the College	Outside the College
	4/2/2017- teaching method -Arbil
	8/10/2012- the writing project- Manchester metropolitan university

وزارة التعليم العالي والبحث العلمي جامعة الانبار
جامعه الانبار قسم ضمان الجودة والاعتماد
الاكايمي



Eighth, Research Projects in The Felid of Specialization to

The Environment and Society or the Development of Education:

No.	Research Title	Place of Publication	Year
1	1 6 6	41	4
2			
3			

Ninth,	Membership:
--------	-------------



Tenth, <u>Awards and Certificates of Appreciation</u>:

No.	Name of Awards and Certificates	Donor	Year
1	A book of thanks and appreciation	Dean	2008
2	A book of thanks and appreciation	Dean	2008
3	A book of thanks and appreciation	Dean	2008
4	A book of thanks and appreciation	Head of university	2009
5	A book of thanks and appreciation	Dean	2009
6	Book congratulations	Head of Anbar	2009
7	A book of thanks and appreciation	Head of Babylon university	2012
8	A book of thanks and appreciation	Minister of Environment	2012
9	Al Rasafi competencies. Certificate of participation	Secretary of the Arab project	2017
10	A book of thanks and appreciation	Dean	2017
11	A book of thanks and appreciation	Head of university	2017
12	A book of thanks and appreciation	Head of university	2017
13	A book of thanks and appreciation	Head of university	2018
14	A book of thanks and appreciation	Head of university	2018

Eleventh, Scientific literature:

/	-	500	3	\
1				1
ار	Ú INET		أيي	1

		1987	
No.	Year of The Publication	Scientific Literature Title	
``	Of al-anbar univesity for pure science;vol.2;no.8;2008	synthesis, characterization and kinetic studies of some oxazepine and oxazepane from reaction of ethylimio and diethylimino with maleic, succinic and phthalic anhydride.	
۲	al-anbar univesity for pure science;vol.2;no.8;2008	2-synthesis and srectra studies on chromium, copper and cadium complexes of (titramethyldibenzotitra aza 16 annulene)L.	
٣	HAITHAM J. FO R PURE & APPL. SC I VO L.22 (4) 2009	structural and spectroscopic study of novel tetradentate Macrocyclic ligand type N ₄ and it's complexes with Cr ^{III} ; mn ^{II} ; fe ^{II} ; co ^{II} ; ni ^{II} ; cu ^{II} ; pd ^{II} and cd ^{II}	
¥	national journal of chemistry ,2010,volume 40 ,712_719	Synthesis and characterization complexes of Ni(II);co(II)andMn(II) with schiff base derivatives from (2_hydroxy_benzylidene) and Urea or thiourea	
0	Asian Journal of Chemistrym, vol.24, No.12 (2012),5602-5604	Preparation of some Oxygenic compounds and comparing their antibecterial activity with Pomegranate puniea granatum peels extracts	
7-	Iraqi National Journal of Chemistry, 2013, volume52 ,414-429	Synthesis, Spectral and Structural Studies of Neutral Co(II), Ni(II) and Cu(II) Macrocyclic Dithiocarbamate- Based Complexes Formed via one pot reaction	
>	Global scientific, ChemXpress 4(3), 262-267, (2014)	New bimetallic bisdithiocarbamate-based macrocyclic complexes; Preparation and spectral characterization	
٨	Acta Crystallographica SectionE, Acta Cryst. (2014). E70,066	N,N`-Bis(diphenylmethyl)benzene-1,4-diamine	



9	International Journal of Current Research in Biosciences and Plant Biology Int. J. Curr. Res. Biosci. Plant Biol. 2015, 2(7): 1-9	Preparation of Tris (Diphenyl Methanol) Binding by Hydrogen Bonds through the 4 Application of Microwave Techniques
١.	Journal of Natural Sciences Research www.iiste.org ISSN 2224-3186 (Paper) ISSN 2225-0921 (Online) Vol.5, No.11, 2015	Synthesis and Spectral Identification of Various New Ligands and Complexes with (Pb2+)
11	Iranian Journal of Science and Technology, Transactions A: Science March 2017, Volume 41, Issue 1, pp 103–109	Metal Complexes of Heterocyclic Hydrazone Schiff-bases; Preparation, Spectral Characterisation and Biological Study
١٢	ARO-The Scientific Journal of Koya University Volume V, No 2(2017), Article ID: ARO.10198, 5 pages	Synthesis and Characterization of Sodium Diphenylcarbamodithioate Ligand [L] and its Cobalt, Nickel, and Copper Complexes
13	December 2017 Oriental Journal of Chemistry 33(6):2713- 2719	Synthesis, Characterization and Molecular Docking of Novel Quinoline and Pyridine Derivatives
14	Journal of Global Pharma Technology 2018; 10(03):699-710	Synthesis, Spectral Characterization and Biological Activity of Dithiocarbamate-based Ligand and its Metal Complexes Farah Z. Al-Obeidi 1, Aeed S. Al-Fahdawi2,
15	Journal of Pharmacy and Technology V(11) No.	Synthesis and Characterization with Biological Activity for Bis(dithiocarbamate)-based Complexes



1.0	ADO The Colombia to an alice	T I A11'1.' A 1 C A1 T. 1. 1.
16	ARO-The Scientific Journal (Eman I. Alsalihi, Aeed S. Al-Fahdawi
	of Koya University	Title Synthesis and Antibacterial Activity of
	Vol 6, No 1 (2018	Isatin Schiff Base Derivative with 3-
		Aminoacetophenone and its Ni(II), Co(II)
		Transition Metals Complexes
1.77	A DO FIL G : .:C	
17	ARO-The Scientific	Aeed S. Al-Fahdawi, Eman I. Alsalihi
	Journal of Koya	Title Synthesis and Characterization of
	University Vol 6, No 1	Iron(II), Cobalt(II), Nickel(II), Copper(II),
	(2018)	and Zinc(II) Complexes Using
		Diphenylmethyl Xanthate Ligand
18		I J J J J J J J J J J J J J J J J J J J
18		
	//	
	/	
19	Egyptian Journal of Chemistry 63	New Schiff Base Crystal Ligand type [NO 2]
19	(1), 325-335	derived from the interacting of 2-aminophenol
	2020/1/1	with Glyoxylic acid, and its [N 2 O 4] Мn п
		Complex, Synthesizing and Characterizing
		JS Sultan, E Alsalihi, AS Al-Fahdawi, AJ Jarad
	W	
20	European Journal of Molecular &	Effect Of Adding The Nickel Complex To
	Clinical Medicine 7 (7), 157-171	Leucine Derivative On Photophysical
	2020/11/1	Characteristics Of Polyvinyl Alcohol
		Heba Abd Alteef Abd Alrazag Al-daraji, Aeed Salih Al-
		fahdawi, Hameed Khalid Ali
21	Iraqi Journal of Science, 1-15	Design and Characterization of New Dinuclear
	2021/1/30	Macrocyclic Dithiocarbamate Complexes by the
		Preparation of a Free Ligand Derived from
	-	<u>Isopropylamine</u>
		NAHAH Al-Mohammadi, ASM Al-Fahdawi, SSI Al-Janabi
	TAME AND THE	
22	IOP Conference Series: Materials Science and Engineering	Application of salicylaldehyde based-metal
	2021/2/1	binuclear dithiocarbamate complexes for iron
	202.727	and copper removal from wastewater
	0.757	Elaf S Hamooda, Aeed S Al-Fahdawi
22	Egypt. J. Chem. Vol. 64, No. 6	Synthesis and study of N, N` -(ethane-1,2-diyl)bis(1-
23	pp. 2879 - 2888 (2021)	phenyl methanimine) and their complex derivative
	pp. 2017 - 2000 (2021)	with in-vivo and in-vitro Bacterial biological study
		Aeed S. Alfahdawi1, Sawsan M. Al-Sorchee2, Suhab E. Saleh3,
		Marwan M. Saleh4*
1	II.	u



Biochemical and Cellular Archives, 2020, 20(1), pp. 373–382	The Effect of Schiff Base [N-N(Ethane-1,2-Diyl) Bis (1-Phenyl Methanimine)] On Pathogenic Bacteria Induced Histological Changes in Rats Liver and Kidney
	Al-Sorchee, S.M., Ismail, T.F., Mohammed, I.M., Alfahdawi, A.S.

Twelfth, <u>languages:</u>

√

•

*Note: - Make a copy on CD.

1987