

CV

Name: Aeed Salih Mohammed Al-Fahdawi

Date of Birth: 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
٢	Teaching staff	Ministry of higher education	2/1/2006- yet
٣			
٤			
٥			
٦			

■ **Third, University Teaching.**

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



■ **Fourth, Courses Which You Teach:**

No.	Department	Subject	Year
١	Chemistry	Inorganic chemistry – 3rd	2016
٢		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			
٨			
٩			

■ **Fifth, Thesis**

No.	Thesis Title	Department	Year
١	Synthesis And Characterisation Of Some Macrocyclic Ligands Type N ₄ And Their Complexes With Some Metal Ions	Chemistry	٢٠٠٣
٢	Metal Ion Assisted In Bimetallic Complexes Formation Of New Bis-Dithiocarbamate Macrocyclic Compounds	chemistry	٢٠٠٤
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				
4				
5				
6				
7				

■ **Seventh, Scientific Activities:**

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



--	--

■ Eighth, Research Projects in The Field of Specialization to
The Environment and Society or the Development of Education:

No.	Research Title	Place of Publication	Year
1			
2			
3			

■ Ninth, Membership:





Tenth, Awards and Certificates of Appreciation:

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 university	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:



No.	Year of The Publication	Scientific Literature Title
١	<i>Of al-anbar univesity for pure science;vol.2;no.8;2008</i>	synthesis,characterization and kinetic studies of some oxazepine and oxazepane from reaction of ethylimio and diethylimino with maleic,succinic and phthalic anhydride.
٢	<i>al-anbar univesity for pure science;vol.2;no.8;2008</i>	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}
٤	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
٥	Asian Journal of Chemistrym, vol.24, No.12 (2012),5602-5604	Preparation of some Oxygenic compounds and comparing their antibacterial activity with Pomegranate puniea granatum peels extracts
٦	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
٧	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,o66	N,N'-Bis(diphenylmethyl)benzene-1,4-diamine



٩	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
١٠	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 (Pb ²⁺)
١١	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 Diphenylcarbomodithioate 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



16	ARO-The Scientific Journal (of Koya University Vol 6, No 1 (2018)	Eman I. Alsalihi, Aeed S. Al-Fahdawi Title Synthesis and Antibacterial Activity of Isatin Schiff Base Derivative with 3-Aminoacetophenone and its Ni(II), Co(II) Transition Metals Complexes
17	ARO-The Scientific Journal of Koya University Vol 6, No 1 (2018)	Aeed S. Al-Fahdawi, Eman I. Alsalihi Title Synthesis and Characterization of Iron(II), Cobalt(II), Nickel(II), Copper(II), and Zinc(II) Complexes Using Diphenylmethyl Xanthate Ligand
18		
19	Egyptian Journal of Chemistry 63 (1), 325-335 2020/1/1	<u>New Schiff Base Crystal Ligand type [NO 2] derived from the interacting of 2-aminophenol with Glyoxylic acid, and its [N 2 O 4] Mn n Complex, Synthesizing and Characterizing</u> JS Sultan, E Alsalihi, AS Al-Fahdawi, AJ Jarad
20	European Journal of Molecular & Clinical Medicine 7 (7), 157-171 2020/11/1	<u>Effect Of Adding The Nickel Complex To Leucine Derivative On Photophysical Characteristics Of Polyvinyl Alcohol</u> Heba Abd Alteef Abd Alrazag Al-daraji, Aeed Salih Al-fahdawi, Hameed Khalid Ali
21	Iraqi Journal of Science, 1-15 2021/1/30	<u>Design and Characterization of New Dinuclear Macrocylic Dithiocarbamate Complexes by the Preparation of a Free Ligand Derived from Isopropylamine</u> NAHAH Al-Mohammadi, ASM Al-Fahdawi, SSI Al-Janabi
22	IOP Conference Series: Materials Science and Engineering 2021/2/1	<u>Application of salicylaldehyde based-metal binuclear dithiocarbamate complexes for iron and copper removal from wastewater</u> Elaf S Hamooda, Aeed S Al-Fahdawi
23	Egypt. J. Chem. Vol. 64, No. 6 pp. 2879 - 2888 (2021)	Synthesis and study of N, N` -(ethane-1,2-diyl)bis(1-phenyl methanimine) and their complex derivative with in-vivo and in-vitro Bacterial biological study Aeed S. Alfahdawi1 , Sawsan M. Al-Sorchee2 , Suhab E. Saleh3 , Marwan M. Saleh4*



	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, languages:

- ✓
- ✓
- ✓

***Note: - Make a copy on CD.**

