

Curriculum Vita of Dr. Tarek Ahmed Seaf Elnasr

Name			Nationality	Place of Birth	Date of Birth	Gender	Marital Status
Frist	Middle	Family	Egypt	Egypt	16/05/1972	male	married
Tarek	Ahmed	Seaf Elnasr					
General Specialization							
Specialization			Chemistry				
Specialization			Analytical Chemistry				
Current Position			Assistant professor, Chemistry department, Collage of Science, Jouf University, KSA				
Scientific Title			<u>Assistant Professor</u>				
Highest degree/ Date			Ph. D /2009				
ID Number			242216880				
College			Science	Department	Chemistry		

Contact Data:

Address		E-mail address (official)	taahmed@ju.edu.sa
Work Phone no. (Internal phone number)	4471	E-mail address (personal)	tarekseaf@gmail.com
Home phone number		Personal site	
Mobile		Fax	
Mailbox		Postal code	

Education (Bachelor, Master, PhD, Other):

No.	Qualification	Date	Degree	University	Collage	Scientific Department	Specialization	
							General	Specific
1	Bachelor	1995		Al Azhar university	Science	Chemistry	Chemistry	General Chemistry
2	Master	2003		Al Azhar university	Science	Chemistry	Chemistry	Physical Chemistry
	Ph. Doctor	2009		Al Azhar university	Science	Chemistry	Chemistry	Analytical Chemistry

Employment Qualifications:

Job	Job Title	University Degree	Workplace	Date		Work duty	Years of Experience
				From	To		
Academic	Administrator	Bachelor	Al Azhar university – Faculty of Science	1997	2003	Practical	6
	Assistance Lecture	Master	Al Azhar university – Faculty of Science	2003	2009	Practical and lectures	6
	Lecture	Ph. D	Al Azhar university – Faculty of Science	2009	2016	Practical and lectures	7
	Assistance professor	Ph. D	Jouf university – Faculty of Science	2016	Now	Practical and lectures	5

Participation in scientific conferences and symposiums

No.	Title of the conference or symposium	Held in	Year
1	The First International of new horizon in Basic and applied Science	Hurghada, Egypt	2013
2	The Second International of new horizon in Basic and applied Science	Hurghada, Egypt	2015
3	The Third International of new horizon in Basic and applied Science	Hurghada, Egypt	2017
4	Scientific Conference in Surface Science and Its Application (CSSA-2017)	Sakaka, KSA	2017
5	The Fourth International of new horizon in Basic and applied Science	Hurghada, Egypt	2019

Supervision of undergraduate:

No.	Thesis Title	Degree		University	Year	Collage	Department
		M.Sc.	Ph.D.				
1	Development of Analytical Methods for the Determination of Some Toxic Compounds		Ph.D.	Al Azhar university	2014	Science	Chemistry
2	Preparation of Some Metal Ion Complexes and Study Their effect on Corrosion of Pipeline		Ph.D.	Al Azhar university	2017	Science	Chemistry

Skills:

Skills	1	Spectrophotometric determination
	2	Derivative Spectrophotometric determination
	3	Atomic absorption and flame photometric Determination
	4	Water treatment, removal of organic and inorganic pollutants

Languages:

language	Speaking	Writing	Reading
English	Very good	Very good	Very good

Scientific Publication:

No.	Title	Publisher	Year of Publication
1-	M. H. Moustafa, M. Abd – Elmotaleb, T. A. Seaf Elnasr, R. M. Issa and I. M. A. Awad, (Chelliting Tendecies of o- hydrxy Azo acetylaectone and Determination of manganese (II)), Al-Azhar Bull. Sci. Vol. 15, No 1 (June): pp 243 – 256, (2004).	Al-Azhar Bull. Sci.	2004
2	G. A. Gouda, M. R. Shatat, T. A. Seaf Elnasr and M.H. AbdAlla, (Potentiometric and thermodynamic investigation of Rhenium(V) complexes with 1- Methyl-2-mercaptoimidazole), Al-Azhar Bull. Sci. Vol. 24, No 2 (December) (2013): pp 141 – 148.	Al- Azhar Univeristy	2013
3	Gamal A. H. Gouda, Gomaa A. M. Ali and Tarek A. Seaf Elnasr , (Stability Studies of Selected Metal Ions Chelates with 2-(4-amino-1,5-dimethyl-2-phenyl-1,2-dihydro-pyrazol-3-ylideneamino) Phenol.), Int. J. Nano. Chem., 1 (2) (2015) 1-5. International		2015

	Journal of Nanomaterials and Chemistry		
4	Gamal A. H. Gouda, T. A. Seaf Elnasr , M. A. El-Mottaleb, A. Abd-Elmotagally, (pH-Metric and Kinetic Studies of 1-(1H-benzimidazol-2-yl) ethanol Complexes with Selected Metal Ions), Journal of Chemical, Biological and Physical Sciences JCBPS; Section A; November 2016 – January (2017), Vol. 7, No. 1; 256-266.		2017
5	Tarek Ahmed Seaf Elnasr , Madiha Hassan Soliman, Mohammed Abd-El-Aal Ahmed Ayash, (Modified Hydroxyapatite Adsorbent for Removal of Iron Dissolved in Water Wells in Sohag, Egypt), Chemistry of Advanced Materials, 2(1) (2017) 1-13.		2017
6	Hassanien Gomaa Abdien Gomaa (H. Gomaa), Mohamed Farid Mohamed Cheira (M. Farid), Mohamed Abd-Elmottaleb Abd-Elraheem (M. A. Abd-Elraheem), Tarek Ahmed Saef El-Naser (T. A. Seaf El-Naser) , Ibrahim Hashem Zidan (I. H. Zidan) (Removal of Uranium from Acidic Solution Using Activated Carbon Impregnated with Tri Butyl Phosphate) Biological and Chemical Research, (2016), 313-340	Science Signpost Publishing	2016
7	Effect of rice straw extract as an environmental waste corrosion inhibitor on mild steel in an acidic media, Chemistry of Advanced Materials		2016
	Determination of metoclopramide hydrochloride in pharmaceutical formulations using three different spectrophotometric methods, Pharmaceutica Analytica Acta		2017
8	Hassanien Gomaa Abdien, Mohamed Farid Mohamed Cheira, Mohamed Abd-Elmottaleb Abd-Elraheem, Tarek Ahmed Saef El-Naser and Ibrahim Hashem Zidan (Extraction and Pre-concentration of Uranium Using Activated Carbon Impregnated) Trioctyl Phosphine Oxide, Elixir Appl. Chem. 100 (2016) 43462-43469.	Elixir	(2016)
9	Mohammed Gamal, Hazim M Ali, Safwan Fraihat, Tarek Seaf Elnasr, ((Simultaneous determination of piroxicam and norfloxacin in biological fluids by high-performance liquid chromatography with fluorescence detection at zero-order emission mode))		2019
10	Tarek Seaf Elnasr, Ibrahim Hotan Alsohaimi, Wael Arafa, Mutairah Shaker Alshammari, International Journal of Environmental Analytical Chemistry ((New spectrophotometric protocol using tetra- thiosemicarbazone derivative chelating (TTSC) for the assessment of trace level of cadmium(II) in drinking water)), ,	Taylor & Francis Online	2020

11	Ibrahim Hotan Alsohaimi, Amr Mohamed Nassar, Tarek AhmedSeaf Elnasr, Ben amar Cheba ((A Novel Composite Silver Nanoparticles Loaded Calcium Oxide Stemming from Egg Shell Recycling: A Potent Photocatalytic and Antibacterial Activities)) <u>Journal of Cleaner Production</u> , Volume 248, 1 March 2020, 119274	Volume 248 1 March 2020, 119274 Science direct	2020
12	N. A. Alotabi, A. M. Nassar, G. M. Alrwaili , T. A. Seaf Elnasr & E. F. Abo Zeid, ((Selective, efficient and complete precipitation of anionic dyes in aqueous solutions using Ag@PbCO ₃ nanocomposite.)) <u>Inorganic and Nano-Metal Chemistry</u> , Volume 49, 2019 - Issue 11	Inorganic and Nano-Metal Chemistry, 2019 9 Taylor & Francis Group	2020
13	Mahmoud Mahross, Kursat Efil, Tarek Seaf Elnasr Osama A. Abbas ((Synthesis, Characterization and Corrosion Inhibition of N'-Phenylbenzohydrazide Derivative Metal Complexes: Experimental and Quantum Chemical Studies,)) January 2019 , <u>Zeitschrift für Physikalische Chemie</u> 233(7), DOI: 10.1515/zpch-2018-1211	<u>Zeitschrift für Physikalische Chemie</u> 233(7)(2019)	2019
14	Mohammed Abd-El-Aal Ahmed Ayash, Tarek Seaf Elnasr, Madiha Hassan Soliman, Removing Iron Ions Contaminants from Groundwater Using Modified Nano-Hydroxyapatite by Nano Manganese Oxide, <u>Journal of Water Resource and Protection</u> > Vol.11 No.6, June 2019	<u>Journal of Water Resource and Protection</u> > Vol.11 No.6, June 2019 Scientific research academic publisher	2019
15	Ibrahim H Alsohaimi Mohammed A El-Hashemy , Abdullah G Al-Ruwaili, Tarek A Seaf El-Nasr , Nayef S Almuaikel ((Assessment of Trace Elements in Urban Road Dust of a City in a Border Province Concerning Their Levels, Sources, and Related Health Risks)) <u>Archives of Environmental Contamination and Toxicology</u> (2020) 79:23–38 https://doi.org/10.1007/s00244-020-00737-8	<u>Archives of Environmental Contamination and Toxicology</u> (2020) 79:23–38 https://doi.org/10.1007/s00244-020-00737-8 springer	2020
16	Hazim M. Ali, Amr A. Essawy, Tarek A. Seaf Elnasr, Abdullah M. Aldawsari, Ibrahim Alsohaimi, Hassan M.A. Hassan, Ibrahim Bayoumi Abdel-Farid ((Selective and efficient sequestration of Cr(VI) in ground water using trimethyloctadecylammonium bromide impregnated on Artemisia monosperma plant powder)) <u>Journal of the Taiwan Institute of Chemical Engineers</u> (IF 5.876) Pub Date : 2021-06-12 , DOI: 10.1016/j.jtice.2021.05.051	<u>Journal of the Taiwan Institute of Chemical Engineers</u> (IF 5.876) Pub Date : 2021-06-12 , DOI: 10.1016/j.jtice.2021.05.051	2021

References:

No.	Name	Job	Address	E-Mail
1	Abd El Azize Yousef, Al-Sayed	Professor of analytical chemistry	Al Azhar university, faculty of Science , chemistry department, Assuite Branch, Egypt	ayossefelsayed@yahoo.com
2	Mohamed Abd Elmotaleb Abd ELRahiam	Professor of analytical chemistry	Al Azhar university, faculty of Science , chemistry department, Assuite Branch, Egypt	Tolba1950@hotmail.com
3	Ahmed Ahmed Ibrahim Omran	Professor of analytical chemistry	Al Azhar university, faculty of Science , chemistry department, Nasr city, Cairo , Egypt	Ahmed_omran@yahoo.com