Ministry of Higher Education And Scientific Research University of Diyala College of Science



Curriculum vitae

Full Name	Dr.Areej Ali Jarullah		
Date of Birth	24-5-1977		
Social Status	Married		
E-mail	Aroo977@gmail.com		
	dr.areej977@uodiyala.edu.iq		
Mobile	07711132891		
Academic Achievement	Ph.D		
The scientific Title	Assistant Professor		
Scientific Department	Chemistry Department		
BSC	University of Baghdad, Iraq, College of Education Ibn Al-Haitham	Year	1999
Masters	University of Baghdad, Iraq, College of Education Ibn Al-Haitham	Year	2002
PhD	University of Baghdad, Iraq, College of Science for Women	Year	2013
Workplace	Iraq, University of Diyala, College of Science, Department of Chemistry		
Research areas	Inorganic chemistry, Nano Chemistry, Pollution		
Research s	Synthesis and Characterization of Novel Tetradentate Macrocycle Ligand Type N4 (1,5,8,12 - tetraazacyclotetradecan – 6,7,13,14 -tetraone)and its Complexes with Co(II), Ni(II), Cu(II) and Zn(II), Diala J., Volume 39, 2009		
	Recovery of the Components of Spent C18-HC Catalyst and Reuse Them to Prepare it, Diala J., Volume 37, 2009		
	Measuring the level of some antioxidants in patients with rheumatoid arthritis, Diyala Journal for Applied Researches, Vol 5(1) 2009		
	Removal of Nickel(II) from Aqueous Solution Using Activated Charcoal Derived from the Leaves of Bitter Orange Tree (Citrus aurantium), J. Chem. Chem. Eng., 6(11)1003-1009,2012		
	Purification of Aqueous Solution from Ni (II) Ions Using Commercial and Bitter Orange Leaves Activated Charcoal, Journal of Al-Nahrain University -Science, Vol 17(1),214		
	Determination of recovered Cadmium and Nickel from spent alkaline batteries using acidic solutions and AAS measurements, Diyala Journal for Pure Science Vol: 13 No:2, April 2017		

Ministry of Higher Education And Scientific Research University of Diyala College of Science



Curriculum vitae

Synthesis of Copper Oxide Nanoparticle as an Adsorbent for Removal of Cd (II) and Ni (II) Ions from Binary System, International Journal of Applied Environmental Sciences, Volume 12, Number 11 (2017), pp. 1841-1861

Utilizing CuO Nanoparticles Prepared by Modified Sol-Gel and Fig Leaves Green Methods to Remove Cd⁺² and Ni⁺² Ions Laden in Aqueous Solutions, International Journal of Applied Environmental Sciences, Volume 12, Number 12 (2017), pp. 2023-2035

Green Synthesis and Structural Characterisation of CuO Nanoparticles Prepared by Using Fig Leaves Extract, Pakistan Journal of Scientific and Industrial Research Series A: Physical Sciences, Volume 61A, Number 2(2018), pp.59-65.

Cytotoxicity Effecting of New Ligand (LCl) and it's Complexes on a breast cancer, International Journal of Pharmaceutical Research, Volume 11, Number 4(2019), pp.1-10.

Synthesis and Evaluation of Cytotoxicity Effect of New Ligand(LBe) and it's Complexes on a Cervical Cancer, Oriental Journal of Chemistry, Volume 35, Number 3(2019), pp.1208-1214.

Synthesis, Characterization and Antifungal Activity of Some Indolo [2-3-b] Quinoxaline Derivatives, Journal of Global Pharma Technology, Volume 12, Number 2(2020), pp.727-736.