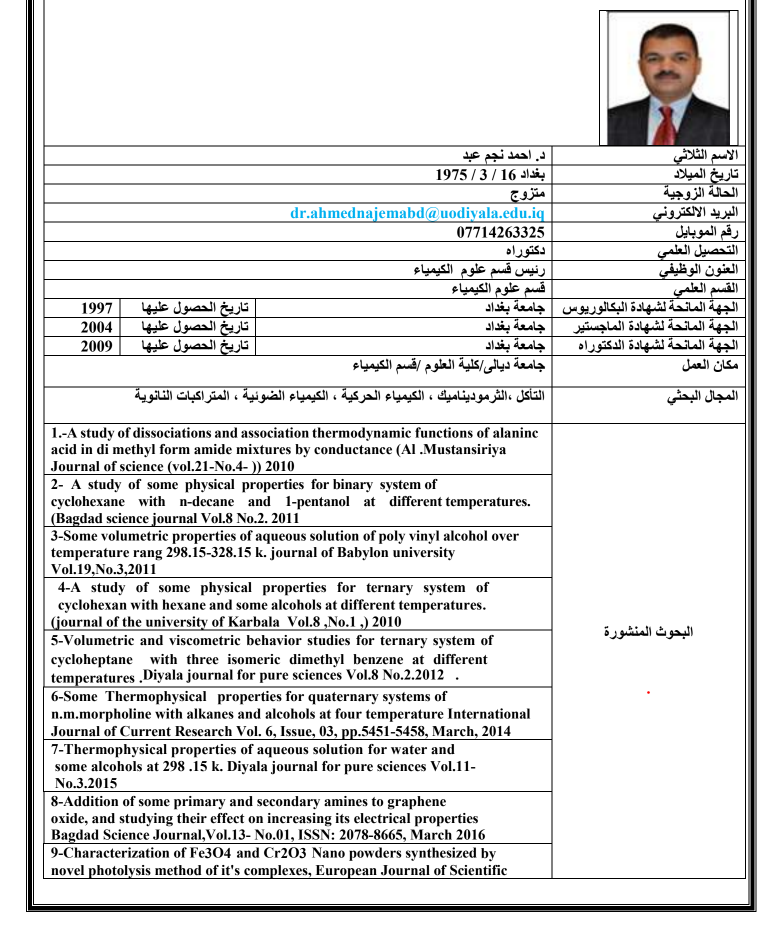


السيرة الذاتية





السيرة الذاتية

Research, ISSN 1450-216X / 1450-202X Vol. 140 No 1 June, 2016, pp.93-108	
10-Potassium Iodide as a Corrosion Inhibitor of Mild Steel in Hydrochloric	
Acid: Kinetics and Mathematical Studies Journal of Bio- and Tribo-	
Corrosion (2018) 4:17	
11-Corrosion inhibition of low carbon steel in hydrochloric acid by	
CardariaDraba leaves extracts	
12-Studying the Corrosion Control of Low Carbon Steel in different	
Aqueous Media by Coating Method, Research Journal of Applied Sciences,	
Engineering and Technology, 15(2): 76-80, 2018	
13-Xanthium strumarium leaves extracts as a friendly corrosion inhibitor of	
low carbon steel in hydrochloric acid: Kinetics and mathematical studies,	
South African Journal of Chemical Engineering 25(2018)13-21	
14-Thermodynamic and spectroscopic studies on complexes formation	
properties of Quercetin and Curcumin with Ni and pb+2 and determination	
of stability constant by spectrophotometric method, International Journal of	
ChemTech Research, ISSN: 0974-4290, ISSN:2455-9555 Vol.10 No.10, pp	
716-725, 2017	
15- Spectrophotometric and Thermodynamic Studies of Complexation	
between Catechin and Some of Transition Metals (II) International Journal	
of Science and Research (IJSR) ISSN (Online): 2319-7064, Index Copernicus	
Value (2015): 78.96 Impact Factor (2015): 6.391	
16-Sewage water Treatment of Al-Warqaa station in Baqubah	
City, Iraq using local Attapulgite Clays	
JOURNAL OF APPLIED SCIENCES RESEARCH 2017 February; 13(2):	
pages 10-19	
17- Synthesis of -Fe2O3 Nano powders by Novel UV Irradiation Method Diyala	
journal for pure sciences	
18- Viscosities and Thermodynamic Behavior of Some Amino	
Acids in (DMF + Water)Mixtures at(298.15K and 308.15 K). JOURNAL OF APPLIED SCIENCES RESEARCH 2016 December; 12(12):	
pages 7-14	
19-Corrosion Prevention of Aluminum in Acidic Media Using Cydonia	
Vulgaris Leaves Extract as Environmentally Friendly Corrosion Inhibitor,	
Biochem Tech (2018) 9(3): 10-16, ISSN: 0974-2328	
20-Preparation Nanocomposite Cuo-Attapulgite, Used as Catalyst in Photo	
Degradation of Methyl Orange World Journal of Environmental Biosciences,	
Volume7, Issue 1: 104-109	
,	
21-Corrosion inhibition of mild carbon steel in hydrochloric acid by <i>Cardaria</i>	
Draba leaf extracts Journal of petroleum Research & Studies . NO.2 22- Preparation of Nano-Cellulose from Industrial Wast by	
Ultrasonic Device. Biochem Tech (2018) 9(1): 35-39	
23 - Synthesis and Characterization of Zeolite 4Å from Iraqi Kaolin and Rice	
Husk, Solid State Technology Volume: 63 Issue: 5)2020	
24-corrosion prevention of in dustrially used metal using green inhibitor and	
nano composites, Journal of critical reviews . ISSN- 2394-5125 VOL 7,	
ISSUE 7, 2020	
25- Sewage Water Treatment of Chemistry Department in College of Science-	
Diyala University, Sys Rev Pharm 2020;11(12):119-123	
26- Extract Leaves of Hibiscus Rosa-sinensis as Corrosion	
Inhibitor for Pure Al in Seawater, Solid State Technology Volume: 63 Issue: 6	



السيرة الذاتية

27. Corrosion Inhibition of Pure Aluminum in Acidic Media Using Expired	
Drug Deoxycyclin, International Journal of Drug Delivery Technology,	
11(4):1288-1294, 2021.	
28.Kinetics and Thermodynamics of Zinc (II) Ion Adsorption on Flint and	
Attapulgite Iraqi Clays, International Journal of Drug Delivery Technology,	
Volume 11, Issue 3; 2021.	
29. Combined influence of iodide ions and Xanthium Strumarium leaves	
extract as eco-friendly corrosion inhibitor for low-carbon steel in hydrochloric	
acid, Current Research in Green and Sustainable Chemistry, Volume 5, 2022.	
30.Immobilization of Urease onto Nano chitosan Enhanced the Enzyme	
Efficiency: Biophysical Studies and in Vitro Clinical Application on	
Nephropathy Diabetic Iraqi Patients, Journal of Nanotechnology, Volume	
2022, Article ID 8288585, 9 pages,2022	
31. Synergistic effect of iodide ions on the corrosion inhibition of mild steel in 1	
M HCl by Cardaria Draba leaf extract	
Results in Chemistry, Volume 4, January 2022, 100668	
32.Corrosion Inhibition of Mild Steel in (1 M HCl) Solution Using Plant	
Extract and the Synergistic Effect of Iodide Ions.	
Acceptable for Publication in Diyala Journal for Pure Science	
33.Study of corrosion inhibition of mild steel in 1 M HCl solution using KI	
solution as an inorganic inhibitor. Acceptable for Publication in Jundishapur	
Journal Of Microbiology, 2022	
34.Synthesis and Characterization of CuO and Au-doped Cuo	
Acceptable for Publication in journal of Optoelectronics Lsser	
35. Synthesis and Characterization of Pure and Au+3-doped Fe3o4 Using CO-	
Precipitation Method. Acceptable for Publication in International journal of	
Health Sciences(IJHS, ISSN2550-696X)	
36. Synthesis and Characterization of Undoped and Au-Co-doped Fe3o4.	
Acceptable for Publication in Diyala Journal for Pure Science.	
37.Adsorption study of Murexide Dye on Nano cellulose.	
Acceptable for Publication in Brazilian journal of Pathology and Laboratory	
Medicine in Vol.65(2022)	
38. Corrosion Inhibition of Aluminum in Soduim Hydroxide Basic Medium By	
Ketoprofen Expired Drug. Acceptable for Publication in International	
Journal of Drug Delivery Technology ISSN: 09754415) issue 2023 (Issue 2),	
March/ 2023	
39. Corrosion Inhibition Of Aluminum IN HCL Acid Medium By Ketoprofen	
Expired Drug.	
Acceptable for Publication in HIV Nursing (Volume 22; issue 4 "September";	
2022)	
40. Corrosion Inhibition Of Aluminum Alloy (R408,R613)in Soduim	
Hydroxide Alkali Medium By Expired Drug of Ketoprofen.	
Acceptable for Publication in Diyala Journal for Pure Science	
41. Corrosion Inhibition of Oil Pipelines in Acidic Medium by Using Limon	
leaves Extract as an Environmentally Friendly Inhibitor	
Acceptable for Publication in International Journal of Drug Delivery	
Technology ISSN: 09754415 issue 2022 (Issue 4), December/ 2022.	
42. There are many research published in the Arabic language	