

رابط البحوث الر صينة على الموقع الالكتروني

No.	Research Title	Researcher Name	Journal Name	Date of publication	Publication Database	Link of Research Paper
1	Infrared studies of the conformation in salicylaldehyde, methylsalicylate and ethylsalicylate	1.M. M. Radhi et.al	J. Spectrochimica Acta	1990	Vol. 46A, No. 1, pp. 33-42	www.academia.edu/.../Infrared studies of the conformation in sali
2	Electrochemical Reduction of Mn (II) Mediated by C60/Li+, Modified Glassy Carbon Electrode. Int. J. Electrochem	1.M. M. Radhi et.al	Int. J. Electrochem Sci.	5 (2010)	254 – 266	www.electrochemsci.org/.
3	Electrochemical Redox of Hg ²⁺ Mediated by Activated Carbon Modified Glassy Carbon Electrode	1.M. M. Radhi et.al	Int.J. Electrochem. Sci.	5 (2010)	615 – 629	www.electrochemsci.org/.
No.	Research	Researcher	Journal Name	Date of	Publication	Link of Research

	Title	Name		publication	Database	Paper
4	Electrochemical Characterization of the Redox Couple of [Fe(CN) ₆] ³⁻ /[Fe(CN) ₆] ⁴⁻ Mediated by a Grafted Polymer Modified Glassy Carbon Electrode	1.M. M. Radhi et.al	Journal of Chemical Engineering of Japan	2010	Vol. 43, No. 11, pp. 927–931	https://www.istage.jst.go.jp/browse/jcej . Scopus
5	Electrochemical Reduction of Manganese Mediated by Carbon Nanotubes/Li ⁺ Modified Glassy Carbon Electrodes	1.M. M. Radhi et.al	Asian journal of chemistry	2011	Volume : 23 Issue : 6 Page:2401 – 2406.	www.asianjournalofchemistry.co.in/ . Scopus
6	Electrochemical study of glassy carbon electrode mediated by carbon nanotubes for detection of trace Mn(II)	1.M. M. Radhi et.al	Oriental Journal of Chemistry	(2010).	Vol. 26(3), 805-812	www.orientjchem.org/ . Scopus

No.	Research Title	Researcher Name	Journal Name	Date of publication	Publication Database	Link of Research Paper
7	Electrochemical Detection of Mn(II) and Cd(II) Mediated by Carbon Nanotubes and Carbon Nanotubes/Li+ Modified Glassy Carbon ElectrodeSensors & Transducers	1.M. M. Radhi et.al	Journal	November 2010	Vo 1. 122, Issue 11, pp. 28-35.	http://www.sensorsportal.com . Scopus
8	Electroconductivity Studies of Grafted Polymer Thin Film, Sensors & Transducers	1.M. M. Radhi	Journal	February 2011	Vol. 125, Issue 2, pp.168-176	http://www.sensorsportal.com . Scopus
9	Synthesis and characterization of grafted acrylonitrile on polystyrene modified with activated carbon using gamma-irradiation	1.M. M. Radhi et.al	Scientific Research and Essays	23 February, 2012	Vol. 7(7), pp.790-795	www.academicjournals.org/sre/

No.	Research Title	Researcher Name	Journal Name	Date of publication	Publication Database	Link of Research Paper
10	Electrochemical Characterization of the Redox Couple of Fe(II)/Fe(III) Mediated by a Grafted Polymer Electrode in Non-aqueous Electrolyte	1.M. M. Radhi et.al	Int. J. Electrochem. Sci.	(2012).	Int. J. Electrochem. Sci., 7	www.electrochemsci.org/ .
11	Electrical Conductivity Effect for Grafted Polystyrene at Different Grafting and Gamma Dose,	1.M. M. Radhi et.al	Sensors & Transducers	February 2012	Vol. 137, Issue 2. pp. 66-7	Scopus http://www.sensorsportal.com
12	Electrochemical Behavior and Characterization of Grafted Polystyrene Acrylonitrile Electrodes	1.M. M. Radhi et.al	Int.J. Electrochem Sci.	8 (2013)	11416 – 11428	www.electrochemsci.org/ .

No.	Research Title	Researcher Name	Journal Name	Date of publication	Publication Database	Link of Research Paper
13	Effect of temperature on frying oils infrared spectroscopic studies	1.M. M. Radhi et.al	Res Chem Intermed	(2013)	Res Chem Intermed 39:3173–3179	https://link.springer.com/journal/springer .
14	Development of Electrochemical Sensors for the Detection of Mercury by CNT/Li+, C60/Li+ and Activated Carbon Modified Glassy Carbon Electrode in Blood Medium, Sensors & Transducers	1.M. M. Radhi et.al	Journal	November 2012	Vol. 146, Issue 11, pp. 191-202	http://www.sensorsportal.com .
15	Electrochemical characterization of the redox couple of Fe(III)/Fe(II) mediated by grafted polymer electrode,	1.M. M. Radhi et.al	Res Chem Intermed	9, 2012	Res Chem Intermed, 38,.DOI 10.1007/s11164-012-0954-6.	https://link.springer.com/journal/springer

No.	Research Title	Researcher Name	Journal Name	Date of publication	Publication Database	Link of Research Paper
16	Electrochemical characterization of the redox couple of Fe(III)/Fe(II) mediated by grafted polymer reference electrode (GPRE)	1.M. M. Radhi	Res Chem Intermed	9, 2013	39, DOI 10.1007/s11164-013-1095-2.	Scopus https://link.springer.com/journal/springer
17	Electrochemical Sensors for Detecting Mn (II) in Blood Medium	1.M. M. Radhi et.al	Sensors & Transducers	February 2013	Vol. 149, Issue 2, pp. 89-93	http://www.sensorsportal.com . Scopus
18	Electrochemical Effect of Different Modified Glassy Carbon Electrodes on the Values of Diffusion Coefficient for Some Heavy Metal Ions	1.M. M. Radhi et.al	Journal of Physics Scopus	(2013)	Conference Series 431 012018	Scopus http://iopscience.iop.org/

No.	Research Title	Researcher Name	Journal Name	Date of publication	Publication Database	Link of Research Paper
19	Use of a grafted polymer electrode to study mercury ions by cyclic voltammetry	1.M. M. Radhi et.al	Res ChemIntermed	2013	39, 6.	Scopus https://link.springer.com/journal/
20	Electrochemical Sensors of Cyclic Voltammetry to Detect Cd(II) in Blood Medium	1.M. M. Radhi et.al	Sensors & Transducers	August 2013	Vol. 155, Issue 8. pp. 150-154	http://www.sensorsportal.com .
21	Electrochemical study of nicotinic acid using grafted polymer electrode by cyclic voltammetry	1.M. M. Radhi et.al	Rend. Fis. Acc. Lincei	(2014)	25(2):215-220	Springer Scopus www.scipers.com/c

No.	Research Title	Researcher Name	Journal Name	Date of publication	Publication Database	Link of Research Paper
22	Application study of grafted polymer electrode in manganese ions during cyclic voltammetry	1.M. M. Radhi et.al	Rend. Fis. Acc. Lincei	2014	Volume 25, Issue 2, pp 209–213	springer.com/10.1007/s12210-014-0294-0
23	Electrochemical oxidation effect of ascorbic acid on mercury ions in blood sample using cyclic voltammetry	1.M. M. Radhi et.al	Int J IndChem	(2015)	6:311–316	www.springer.com/chemistry/industrialspringer .
24	Fabrication and characterization of grafted polymer electrode self-modification with activated carbon (GPESMAC)	1.M. M. Radhi	Int J IndChem	(2016)	7:103–108.	www.springer.com/chemistry/industrialspringer .

No.	Research Title	Researcher Name	Journal Name	Date of publication	Publication Database	Link of Research Paper
25	Electrochemical Study of Pb(II) in Present of Each Ascorbic Acid, Glucose, Urea and Uric Acid Using Blood Medium as an Electrolyte	1.M. M. Radhi et.al	Nano Biomed Eng.	2016	8(1): 9-15. (Od-Host)	Scopus https://www.ncbi.nlm.nih.gov/labs/journals/nano-biomed-eng/
26	Electrochemical Effect of Ascorbic Acid on Redox Current Peaks of CoCl ₂ in Blood Medium	1.M. M. Radhi et.al	<i>Nano Biomed. Eng.</i>	2017	Vol. 9, Iss. 2, 103-106. (Od-Host).	Scopus https://www.ncbi.nlm.nih.gov/labs/journals/nano-biomed-eng/
27	Novel cyclic voltammetry behavior of 3-((benzothiazol-2-diazenyl)naphthalene-2,7-diol and use it for spectrophotometric determination of copper (II) in honey sample	1.M. M. Radhi et.al	Journal of Advances in Chemistry	2016	Volume 12 Number 7, 4243-4255	https://cirworld.com/index.php/jac

No .	Research Title	Researcher Name	Journal Name	Date of publication	Publication Database	Link of Research Paper
28	Electrochemical study of nitrofurantoin at micro- and nanoparticles in blood medium using cyclic voltammetric technique	1.M. M. Radhi et.al	Adv Nano BioM& D	2017	1(2):78-85, ISSN: 1118 – 2559.	Scopus https://www.ncbi.nlm.nih.gov/labs/journals/nano-biomed-eng/
29	New Voltammetric Study of MgCl ₂ as Alternative Contrast Media in MRI Molecular Imaging	1.M. M. Radhi et.al	<i>Nano Biomed. Eng.</i>	2017	Vol. 9, Iss.2, 152-161 (Od-Host).	Scopus https://www.ncbi.nlm.nih.gov/labs/journals/nano-biomed-eng/
30	Bond Strength of Repaired Acrylic Denture Teeth using Visible Light cure Composite Resin	Dr. Saja Ali Muhsin	Bentham Open Dentistry Journal. (ISSN:1874-2106) UAE IF:1.01 H index:12	03/01/2017	Volume 11:57 - 64	Scopus https://benthamopen.com/EPUB/BSP-TODENTJ-2016-103

31	Effect of phenol-Formaldehyde Bonding Agent on Acrylic Resin Impact Strength	Dr. Saja Ali Muhsin Dr. Ayad Ibraheem Haddad	Journal of Basic and Applied Research (ISSN:2413:7014) IF:3.458 Pdfsr.com	09/09/2017	3(3):127-132	getCITED http://www.jbaar.com/index.php/order/current-issues
32	Nutritional status assessment of internally displaced children in "dream city"iraq	د.صبا ضياء احمد	Journal of food and medicine	2017	Science publishing group	http://www.sciencepublishinggroup.com/journal/paperinfo?journalid=154&doi=10.11648/j.jfns.20170503.19
33	Post traumatic stress disorder risk among iraqi displaced children	د.صبا ضياء احمد	International journal of mental health & psychiatric	2017	SciTechnol	https://www.scitechnol.com/peer-review/posttraumatic-stress-disorder-risk-among-iraqi-displaced-children-6kob.php?article_id=5932
34	THE IMPACT OF VIOLENCE ON IRAQI JUNIOR DOCTORS	د.صبا ضياء احمد	MOI	2017	Medcrave Online	http://medcraveonline.com/MOJPH/MOJPH-05-00115.php
35	Pharmacological synergism of bee venom and melittin with antibiotics and plant secondary metabolites against multi-drug resistant microbial pathogens	Issam AL-Ani , Stefan Zimmermann , Jürgen Reichling , Michael Wink	Phytomedicine	2015	Scopus	http://dx.doi.org/10.1016/j.phymed.2014.11.019

36	Mycobacterium tuberculosis lineage 4 comprises globally distributed	Stucki D., Brites D., Jeljeli L., Coscolla M., L., Trauner A., Fenner L., Rutaihw a L., Borrell S., Luo T., Issam A. ,	Nature Genetics	2016	Nature	https://doi.org/10.1038/ng.3704
37	Pharmacological synergism of benzyl isothiocyanate, carvacrol, and kaempferol with antibiotics against multi-drug resistant pathogens	Issam AL-Ani , Stefan Zimmermann , Jürgen Reichling , Michael Wink	International Journal of Medical Microbiology	2012	Scopus	https://doi.org/10.1016/j.ijmm.2012.08.001
38	Chemical Composition of the Essential Oil from Aerial Parts of Javanian Pimpinella pruatjan Mol. and Its Molecular Phylogeny.	Nurcahy anti A., Issam J. , Frank S., Jürgen G., Nurliani B., Jürgen R. , and Michael W	Diversity	2016	Scopus	doi:10.3390/d8030015

39	The Impact of Toxoplasma gondii on Mitochondrial DNA of Sub-fertile Men Sperms	NAZAR SH. MOHAM MED 1 , FADIA ABD AL- MUHSIN. AL- KHAYAT 2 and SAAD KH. HUSSIEN	Biomedical & Pharmacology Journal	(2017)	Scopus	http://dx.doi.org/10.13005/bpj/1135
----	--	---	-----------------------------------	--------	--------	---