

البحوث المنشورة في المجلات الاجنبية الخاصة بتدريسين قسم تقنيات الاشعة لجميع السنوات

رابط البحث المنشور	سنة النشر	اسم المجلة			عنوان البحث	أسم الباحث باللغة الانكليزية	ت
http://www.electrochemsci.org/papers/vol5/5020254.pdf	2010	Int. J. Electrochem. Sci.	2010	5	Electrochemical Reduction of Mn (II) Mediated by C60/Li+, Modified Glassy Carbon Electrode	Muhammed Mizher Radhi	1
http://www.fte.edu.iq/upload/upfile/article/11676.pdf	2010	American Journal of Applied Sciences	2010	7 (3)	Voltammetric Detection of Mn(II) in Blood Sample at C60 and MWCNT Modified Glassy Carbon Electrodes	Muhammed Mizher Radhi	2
http://www.electrochemsci.org/papers/vol5/5050615.pdf	2010	Int. J. Electrochem. Sci.	2010	5	Electrochemical Redox of Hg ²⁺ Mediated by Activated Carbon Modified Glassy Carbon Electrode	Muhammed Mizher Radhi	3
لا يوجد	2010	Research journal of applied sciences	2010	5(2)	voltammetric detection of Hg(II) at C60, Activated carbon and MWCNT modified glassy carbon electrode	Muhammed Mizher Radhi	4
http://www.isca.in/rjcs/Archives/v2/i11/1.ISCA-RJCS-2011-219.pdf	2010	Journal of applied sciences	2010	10 (2)	synthesis and characterization of grafted polystyrene with acrylonitrile using gamma-irradiation	Muhammed Mizher Radhi	5
http://www.fte.edu.iq/upload/upfile/article/11698.pdf	2010	Oriental Journal of Chemistry	2010	26(2)	Electrochemical redox of Cd(II) mediated by activated carbon modified glassy carbon electrode	Muhammed Mizher Radhi	6
لا يوجد	2010	, Journal of Chemical Engineering of Japan	2010	Vol. 43, No. 11	Electrochemical Characterization of the Redox Couple of [Fe(CN) ₆] ³⁻ /[Fe(CN) ₆] ⁴⁻ Mediated by a Grafted Polymer Modified Glassy Carbon Electrode	Muhammed Mizher Radhi	7
http://www.asianjournalofchemistry.co.in/User/ViewFreeArticle.aspx?ArticleID=23_6_11	2010	journal of chemistry	2010	Volume : 23 Issue : 6	Electrochemical Reduction of Manganese Mediated by Carbon Nanotubes/Li+ Modified Glassy Carbon Electrodes	Muhammed Mizher Radhi	8
http://en.nankai.findplus.cn/?h=articles&db=edselc&an=edselc.2-52.0-	2010	Oriental Journal of Chemistry	2011	Vol. 26(3)	Electrochemical study of glassy carbon electrode mediated by carbon nanotubes for detection of trace Mn(II)	Muhammed Mizher Radhi	9

7814942297 1							
http://www.fte.edu.iq/upload/upfile/article/117212.pdf	2011	Australian Journal of Basic and Applied Sciences	2010	5(12)	Application Studies to Voltammetric Detection of Trace Hg (II) by Different Modified Solid Glassy Carbon Electrode	Muhammed Mizher Radhi	10
http://www.fte.edu.iq/upload/upfile/article/117313.pdf	2010	Sensors & Transducers Journal	2011	Vol. 122, Issue 11	Electrochemical Detection of Mn(II) and Cd(II) Mediated by Carbon Nanotubes and Carbon Nanotubes/Li+ Modified Glassy Carbon Electrode	Muhammed Mizher Radhi	11
http://www.fte.edu.iq/upload/upfile/article/117414.pdf	2011	Sensors & Transducers Journal	2012	Vol. 125, Issue 2	Electroconductivity Studies of Grafted Polymer Thin Film	Muhammed Mizher Radhi	12
http://www.isca.in/rjcs/Archives/v2/i11/1.ISCA-RJCS-2011-219.pdf	2012	Scientific Research and Essays	2012	Vol. 7(7)	Synthesis and characterization of grafted acrylonitrile on polystyrene modified with activated carbon using gamma-irradiation	Muhammed Mizher Radhi	13
http://www.fte.edu.iq/upload/upfile/article/117616.pdf	2012	Research Journal of Chemical Sciences	2012	Vol. 2(11)	Synthesis and Characterization of Grafted Acrylonitrile on Polystyrene modified with Carbon nanotubes using Gamma-irradiation	Muhammed Mizher Radhi	14
http://www.fte.edu.iq/upload/upfile/article/117515.pdf	2012	Int. J. Electrochem. Sci.	2012	7	Electrochemical Characterization of the Redox Couple of Fe(II)/Fe(III) Mediated by a Grafted Polymer Electrode in Non-aqueous Electrolyte	Muhammed Mizher Radhi	15
http://www.academia.edu/3723282/Electrical_Conductivity_Effect_for_Grafted_Polystyrene_at_Different_Grafting_and_Gamma_Dose	2012	Sensors & Transducers Journal	2013	Vol. 137, Issue 2	Electrical Conductivity Effect for Grafted Polystyrene at Different Grafting and Gamma Dose	Muhammed Mizher Radhi	16
http://www.academia.edu/3775050/Electrochemical_Behavior_and_Characterization_of_Grafted_P	2013	Int. J. Electrochem. Sci.	2013	8	Electrochemical Behavior and Characterization of Grafted Polystyrene Acrylonitrile Electrodes	Muhammed Mizher Radhi	17

Polystyrene-Acrylonitrile Electrodes							
http://www.fte.edu.iq/upload/upfile/article/117920.pdf	2013	Res Chem Intermed	2012	39	Effect of temperature on frying oils infrared spectroscopic studies	Muhammed Mizher Radhi	18
http://www.fte.edu.iq/upload/upfile/article/118021.pdf	2012	Sensors & Transducers Journal	2012	Vol. 146, Issue 11	Development of Electrochemical Sensors for the Detection of Mercury by CNT/Li+, C60/Li+ and Activated Carbon Modified Glassy Carbon Electrode in Blood Medium	Muhammed Mizher Radhi	19
https://www.researchgate.net/publication/257658980_Electrochemical_characterization_of_the_redox_couple_of_Fe(III)/Fe(II)_mediated_by_grafted_polymer_electrode	2012	Res Chem Intermed	2012	38, 9	Electrochemical characterization of the redox couple of Fe(III)/Fe(II) mediated by grafted polymer electrode	Muhammed Mizher Radhi	20
http://www.fte.edu.iq/upload/upfile/article/118223.pdf	2012	Australian Journal of Basic and Applied Sciences	2013	6(9)	Electrochemical Interferences of Mn ²⁺ with Hg ²⁺ , Cd ²⁺ and Cu ²⁺ at Different Modified GCE	Muhammed Mizher Radhi	21
لا يوجد	2013	Res Chem Intermed	2013	39, 9	Electrochemical characterization of the redox couple of Fe(III)/Fe(II) mediated by grafted polymer reference electrode (GPPE)	Muhammed Mizher Radhi	22
http://www.fte.edu.iq/upload/upfile/article/11611.pdf	2013	Sensors & Transducers	2013	Vol. 149, Issue 2	Electrochemical Sensors for Detecting Mn (II) in Blood Medium	Muhammed Mizher Radhi	23
http://iopscience.iop.org/article/10.1088/1742-6596/431/1/012018	2013	Journal of Physics	2015	431	Electrochemical Effect of Different Modified Glassy Carbon Electrodes on the Values of Diffusion Coefficient for Some Heavy Metal Ions	Muhammed Mizher Radhi	24
http://link.springer.com/article/10.1007/s11164-013-1282-1	2015	Res Chem Intermed	2013	Volume 41, Issue 3	Use of a grafted polymer electrode to study mercury ions by cyclic voltammetry	Muhammed Mizher Radhi	25

https://www.researchgate.net/publication/286126315_Electrochemical_sensors_of_cyclic_voltammetry_to_detect_CdII_in_blood_medium	2013	Sensors & Transducers	2014	Vol. 155, Issue 8	Electrochemical Sensors of Cyclic Voltammetry to Detect Cd(II) in Blood Medium	Muhammed Mizher Radhi	26
http://link.springer.com/article/10.1007/s12210-014-0295-z	2014	Lincei	2014	Volume 25, Issue 2	Electrochemical study of nicotinic acid using grafted polymer electrode by cyclic voltammetry	Muhammed Mizher Radhi	27
http://link.springer.com/article/10.1007/s12210-014-0294-0	2014	Rendiconti Lincei	2015	Volume 25, Issue 2	Application study of grafted polymer electrode in manganese ions during cyclic voltammetry	Muhammed Mizher Radhi	28
لا يوجد	2015	Journal of Albahir	2016	Vol. 1, No. 1 and 2	Voltammetric characterization of grafted polymer electrode self-modification with carbon nanotubes (GPESMCNT)	Muhammed Mizher Radhi	29
http://link.springer.com/article/10.1007/s40090-015-0058-4	2016	International Journal of Industrial Chemistry	2015	Vol. 8, No. 6	Fabrication and characterization of grafted polymer electrode self-modification with activated carbon (GPESMAC)	Muhammed Mizher Radhi	30
http://link.springer.com/article/10.1007/s40090-015-0053-9	2015	International Journal of Industrial Chemistry	2016	Volume 6, Issue 4	Electrochemical oxidation effect of ascorbic acid on mercury ions in blood sample using cyclic voltammetry	Muhammed Mizher Radhi	31
https://www.researchgate.net/publication/301792918	2016	Nano Biomed Eng	2016	, Vol. 8, Issue 1	Electrochemical Study of Pb(II) in Present of Each Ascorbic Acid, Glucose, Urea and Uric Acid Using Blood Medium as an Electrolyte	Muhammed Mizher Radhi	32
لا يوجد	2016	AASCIT Communications	2016	3(1)	Voltammetric Analysis of Zn (II) in Present of Each Ascorbic Acid (AA) and Folic Acid (FA) in Human Blood Samples	Muhammed Mizher Radhi	33
file:///C:/Documents%20and%20Settings	2016	AASCIT Communications	2016	3(3)	Electrochemical Effect of Acetylsalicylic Acid (Aspirin) in	Muhammed Mizher Radhi	34

ngs/Rad/My%20Documents/Downloads/9401234.pdf					Present of Each Ascorbic Acid (AA) and Folic Acid (FA) in Normal Saline and Human Blood Samples		
لا يوجد	2016	Journal of Biochemistry International	1990	3(1)	A STUDY ON OXIDIZING EFFECT OF AN EYE LUBRICANT MIXTURE OF CARBOXY METHYL CELLULOSE AND HYALURONATE ON THE TEAR FILM IN HUMAN EYE USING CYCLIC VOLTAMMETRY	Muhammed Mizher Radhi	35
http://fte.edu.iq/upload/upfile/ar/118425.pdf	1990	Spectrochimica Acta	2012	Vol. 46A, No. 1	Infrared studies of the conformation in salicylaldehyde, methylsalicylate and ethylsalicylate	Muhammed Mizher Radhi	36
http://search.proquest.com/openview/24391f694d1b2d86d072880940608140/1?pq-origsite=scholar&cbl=52938	2012	Sensors & Transducers Journal	2012	Vol. 137, Issue 2	Electrical Conductivity Effect for Grafted Polystyrene at Different Grafting and Gamma Dose	Mahmood Radhi Jobayr	37
http://www.fte.edu.iq/upload/upfile/ar/118223.pdf	2012	Australian Journal of Basic and Applied Sciences	2013	6(9)	Electrochemical Interferences of Mn ²⁺ with Hg ²⁺ , Cd ²⁺ and Cu ²⁺ at Different Modified GCE	Mahmood Radhi Jobayr	38
https://www.researchgate.net/publication/286126315_Electrochemical_sensors_of_cyclic_voltammetry_to_detect_CdII_in_blood_medium	2013	Sensors & Transducers	2015	Vol. 155, Issue 8	Electrochemical Sensors of Cyclic Voltammetry to Detect Cd(II) in Blood Medium	Mahmood Radhi Jobayr	39
http://link.springer.com/article/10.1007/s40090-015-0053-9	2015	International Journal of Industrial Chemistry	2016	Volume 6, Issue 4	Electrochemical oxidation effect of ascorbic acid on mercury ions in blood sample using cyclic voltammetry	Sura Ali Alassady	40
https://www.researchgate.net/publication	2016	Nano Biomed Eng	2015	, Vol. 8,	Electrochemical Study of Pb(II) in Present of Each Ascorbic Acid,	Sura Ali Alassady	41

on/3017929 18_Electrochemical_Study_of_PbII_in_Present_of_Each_Ascorbic_Acid_Glucose_Urea_and_Uric_Acid_Using_Blood_Medium_as_a_n_Electrolyte				Issue 1	Glucose, Urea and Uric Acid Using Blood Medium as an Electrolyte		
http://www.ijcmas.com/vol-4-3/Abduljassim%20M.%20Aljobouri,%20et%20al.pdf	2015	Int.J.Curr. Microbiol. App.Sci	2016	4(3)	Study the effect of Bauhinia variegata Linn. ethanolic extract on reducing glucose and lipid levels of white albino mice	Sura Ali Alassady	42
file:///C:/Documents%20and%20Settings/Rad/My%20Documents/Downloads/9401212%20(1).pdf	2016	AASCIT Communications	2016	3(1)	Voltammetric Analysis of Zn (II) in Present of Each Ascorbic Acid (AA) and Folic Acid (FA) in Human Blood Samples	Maysara Samer Khalaf	43
file:///C:/Documents%20and%20Settings/Rad/My%20Documents/Downloads/9401234%20(2).pdf	2016	AASCIT Communications	2014	3(3)	Electrochemical Effect of Acetylsalicylic Acid (Aspirin) in Present of Each Ascorbic Acid (AA) and Folic Acid (FA) in Normal Saline and Human Blood Samples	Maysara Samer Khalaf	44
http://www.iosrjournals.org/iosr-jpbs/papers/Vol9-issue3/Version-2/B09320610.pdf	2014	<i>IOSR Journal of Pharmacy and Biological Sciences</i>	2014	Volume 9, Issue 3 Ver. II	Genotyping of Echinococcus granulose in Samples of Iraqi Patients	Maysara Samer Khalaf	45
http://www.iosrjournals.org/iosr-jpbs/papers/Vol9-issue3/Version-6/C0936111	2014	<i>IOSR Journal of Pharmacy and Biological Sciences</i>	2016	Volume 9, Issue 3 Ver. VI	The Incidence Of Hydatid Cyst In Human In Baghdad Governorate	Maysara Samer Khalaf	46

4.pdf							
file:///C:/Documents%20and%20Settings/Rad/My%20Documents/Downloads/9401212%20(1).pdf	2016	AASCIT Communications	2013	3(1)	Voltammetric Analysis of Zn (II) in Present of Each Ascorbic Acid (AA) and Folic Acid (FA) in Human Blood Samples	Zainab Oun Ali	47
http://www.issca.in/MEDIA_SCI/Archive/v1/i5/1.ISCA-IRJMedS-2013-001.pdf	2013	International Research Journal of Medical Sciences	2013	Vol. 1(5)	The Role of Magnetic Resonance Imaging in the Knee Joint Injuries	Adil Ismail	48
لا يوجد	2013	Australian Journal of Basic and Applied Sciences	903-914	7(8)	Doppler Enhance Early Diagnosis Of Malignant Breast Lesion	Adil Ismail	49
لا يوجد	2015	The 5th International Scientific Conference for Nanotechnology and Advanced Materials and Their Applications ICNAMA	(3-4Nov .		The heat exchange intensification in nano-homojunction semiconductor materials	Mahmood Radhi Jubayer	
لا يوجد	2015	المؤتمر العلمي الدولي الثاني للتخصصات الصحية والطبية والتقنية/الجامعة التقنية الوسطى			Determine renal stone fragility by ESWL depending on renal stone size and density which identified with computed radiography and computed tomography respectively	Mahmood Radhi Jubayer	