



آخر تعديل: 0/03/2023

ناصر محمد محمود أبو غلوة

المعلومات الشخصية

تاريخ الميلاد	5/7/1965	مكان الميلاد	خانيونس
الجنسية	فلسطيني	الجنس	ذكر
الحالة الاجتماعية	متزوج		
الرتبة الأكاديمية	أستاذ دكتور		
القسم	الكيمياء		
الكلية	كلية العلوم		
تلفون - المكتب	20669		
الفاكس			
الجوال	9603755		
عناوين الإيميل	dr.nasser.galwa@hotmail.com		
عنوان -المكتب	2/40		
عنوان - البيت	خانيونس حي الأمل		
			HURL

المؤهلات العلمية

السنة ، المؤهل ، المؤسسة ، عنوان الرسالة	
2003	Cairo University، Egypt، الدكتوراة ("Studies on the Acid-Base Reactions in Molten Salts Using Metal/Metal-Oxide Indicator Electrodes")
997	An- Najah National University Nablus، Palestine، الماجستير ("Solvent effects on the solvatochromism of ferrocphen complex and on the kinetics of aqutation of tris (ferrozine) iron(II) complex.")
99.	Islamic University-Gaza، Palestine، البكالوريوس

السجل الوظيفي

من تاريخ - الى تاريخ ، الوظيفة ، المؤسسة ،

2009 ,2014	Associate Prof.، of physical chemistry ،Al-Azhar University-Gaza
2003 ,2008	Assistant Prof.، of physical chemistry ،Al-Azhar University-Gaza
1997 ,2003	Lecturer of physical chemistry ،Al-Azhar University-Gaza
1994 ,1997	Demonstrator ،Al-Azhar University-Gaza
2014 ,2016	Prof.، of physical chemistry، Chemistry ،Al-Azhar University-Gaza

، . potentiometric titration ، 4. Ion selective electrode ، 3. Coagulation ، 5. Removal of environmental pollutants ، 2. electrocoagulation

- Nasser Abu Ghalwa (204) . Potentiometric Titration of NH_4VO_3 and Na_2HAsO_4 in molten NaNO_3 at 623 K using a Novel Solid-State glass/ Nb_2O_5 pH Indicator Electrode. *Sensors Journal*, IEEE, (4) 62 - 66. ()
- Nasser Abu Ghalwa, Hazem M. Abu-Shawish, Farid R. Zaggout, Salman M. Saadeh, Ayoub R. Al-Dalou, Anwar A. Abou Assi (204) . Electrochemical Degradation of Tramadol Hydrochloride. Novel Use of Potentiometric Carbon Paste Electrodes as a Tracer. *Arabian Journal of Chemistry*, (7) 708–74. ()
- Nasser Abu Ghalwa, Hazem M. Abu Shawish and Heba El Harazeen (203) . Determination of Electrochemical Degradation of E02 Dye at Lead Dioxide-Doped Carbon Electrodes Using Some Potentiometric and Spectrophotometric Methods. *Chemistry Journal*, (3) 6. ()
- Hazem M. Abu Shawish, Nasser Abu Ghalwa, Salman M. Saadeh, Heba El Harazeen. (203) . Development of novel potentiometric sensors for determination of tartrazine dye concentration in foodstuff products. *Food Chemistry*, (38) 32–26. ()
- Mohamed Gaber, Nasser Abu Ghalwa, Abdalla M. Khedr, and Munther F. Salem (203) . Electrochemical Degradation of Reactive Yellow 60 Dye in Real Wastewater Using C/PbO_2 , $\text{Pb}/\text{Sn}/\text{PbO}_2$ and Pb/PbO_2 Modified Electrodes *Journal of Chemistry*, (9) 203-208. ()
- Hazem M. Abu-Shawish, Ayoub A. Dalou, Nasser Abu Ghalwa, Ghada I. Khraish, Jehad Hammad, Abdel-Hakem Basheer (203) . Determination of Pethidine Hydrochloride Using Potentiometric Coated Graphite and Carbon Paste Electrodes *Drug Testing and analysis*, (5) 23–22. ()
- NASSER M. ABU GHALWA, 203 Oct (203) . ELECTROCHEMICAL DEGRADATION OF CHLORPYRIFOS IN AQUEOUS SOLUTIONS USING $\text{G}/\text{NB}_2\text{O}_5$ AND $\text{NB}/\text{NB}_2\text{O}_5$ ELECTRODES. *Int J Pharm Bio Sci*, (4) 885 - 897. ()
- Nasser Abu Ghalwa (203) . New Potentiometric Carbon Paste Electrode for Determination of Reactive Yellow 60 Dye Concentration in Textile Wastewater. *IEEE Sensors Journal*, (3) 4757-4763. ()
- Hazem M. Abu Shawish, Nasser Abu Ghalwa and Heba El Harazeen (202) . Assay of Tartrazine Dye Concentration in Foodstuff Products by New Potentiometric Carbon Paste Electrode. *SENSOR LETTERS*, (0) 894 - 90. ()
- Abdalla M. Khedr, Nasser Abu Ghalwa, Munther F. Salem, M. Gaber. (202) . Determination of the Efficiency of Different Modified Electrodes in Electrochemical Degradation of Reactive Red 24 dyes in Wastewater Dyestuff Solutions. *Int. J. Electrochem. Sci.*, (7) 8779 – 8793. ()
- Nasser Abu Ghalwa, Hazem M. Abu-Shawish, Mazen Hamada, Khaled Hartani, Abed Al Hakem Basheer (202) . Studies on degradation of diquat pesticide in aqueous solutions using electrochemical method *American Journal of Analytical Chemistry*, (9) 99-05. ()
- Nasser Abu Ghalwa (202) . Potentiometric titration using of $\text{Ti}/\text{PbO}_2/\text{SnO}_2$ modified electrode as indicator electrode in aqueous solution. *Global Journal of analytical chemistry*, 3-8(6) . ()
- Nasser Abu Ghalwa, (202) . Development of a Novel Solid- State Sensor Electrode Based on Titanium Thin Film as an Indicator Electrode in Potentiometric and Conductometric Acid-Base Titration in Aqueous Solution. *Journal of Sensors*, (202) 8. ()

Nasser Abu Ghalwa, Hassan Tamos, Hazem Abu Shawish, Mohamed ElAskalni and Abed Rhman El Agha

(202) . Electrochemical degradation of picric acid using C/PbO₂ and Pb/PbO₂ Electrodes
Global Journal of Environmental Science and Technology (2) 2-7. ()

Nasser Abu Ghalwa, M. Gaber, Abdalla M. Khedr, Munther F. Salem (202) . Electrochemical degradation of Reactive Black 5 dye in aqueous solution using C/PbO₂, Pb+Sn/PbO₂+SnO₂ and Pb/PbO₂ electrodes, Global Journal of Environmental Science and Technology (2) 5-23. ()

Mazen Hamada, Nasser Abu Ghalwa, Hazem M. Abu-Shawish, Omar Shubai (202) . Rapid and Inexpensive Densitometric Method, Using TLC Plates, for Quantification of Nine Pesticides in Water.

PaK.J.Chem.(2) 7. ()

Hazem M. Abu Shawish, Nasser Abu Ghalwa, Mazen Hamada, Abdel-Hakem Basheer

(202) . Modified carbon paste electrode for potentiometric determination of diquat dibromide pesticide in water and urine samples

Materials Science and Engineering: C(32) 40-45. ()

Nasser Abu Ghalwa, Hassan Tamos, Mohamed El Askalni and Abed Rhman El Agha (202) . Generation of Sodium hypochlorite (NaOCl) from sodium chloride solution using C/PbO₂ and Pb/PbO₂ Electrodes.

Journal of Minerals, Metallurgy and Materials(9) 56-566. ()

Nasser Abu Ghalwa, M. Gaber, Abdalla M. Khedr, Munther F. Salem. (202) . Comparative study of commercial oxide electrodes performance in electrochemical degradation of Reactive Orange 7 dye in aqueous solutions, Int. J. Electrochem. Sci.(7) 6044-6058. ()

Nasser Abu Ghalwa, Mazen Hamada, Hazem M. Abu-shawish, Ashraf Abu Swareh, Mohammed Al Askalany, Tagreed Siam (202) . Using of Ti/Co₃O₄/PbO₂/(SnO₂ + Sb₂O₃) modified electrode as indicator electrode in potentiometric and conductometric titration in aqueous solution, Journal of Electroanalytical Chemistry (664) 7-3. ()

Hazem M. Abu Shawish, Nasser Abu Ghalwa, Ayoub R. Al-Dalou, Farid R. Zaggout, Salman M. Saadeh and Anwar A. Abou Assi (20) . Effect of plasticizers and ion-exchangers on the detection limit of tramadol-PVC membrane electrodes, Eurasian Journal of Analytical Chemistry (6) 70-83. ()

Hazem M. Abu-Shawish, Nasser Abu Ghalwa, Ghada I. Khraish (20) . A New Potentiometric Sensor for Determination of Pethidine Hydrochloride in Ampoules and Urine, American Journal of Analytical Chemistry(2) 56-65. ()

Nasser Abu Ghalwa, Mazen Hamada, Hazem M. Abu Shawish, Omar Shubair (20) . Electrochemical degradation of linuron in aqueous solution using Pb/PbO₂ and C/PbO₂ electrodes, Arabian Journal of Chemistry () ()

Hazem M. Abu-Shawish, Nasser Abu Ghalwa, Faried R. Zaggout, Salman M. Saadeh, Ayoub R. Al-Dalou, Anwar A. Abou Assi (200) . Improved determination of tramadol hydrochloride in biological fluids and pharmaceutical preparations utilizing a modified carbon paste electrode, Biochemical Engineering Journal(48) 237-245. ()

Hazem M. Abu Shawish, Ayoub R. Al-Dalou, Nasser Abu Ghalwa and Anwar A. Abou Assi (200) . Potentiometric Sensor for Determination of Tramadol Hydrochloride in Pharmaceutical Preparations and Biological Fluids, Pharmaceutica Analytica Acta (9) 6. ()

Hazem M. Abu Shawish, Salman M. Saadeh, Ayoub R. Al-Dalou, Nasser Abu Ghalwa and Anwar A. Abou Assi (200) . Optimization of Tramadol-PVC membrane electrodes using miscellaneous plasticizers and ion-pair complexes, Materials Science and Engineering C(3) 300-306. ()

- S. Zourab, N. Abu Ghalwa, F.R. Zaggout, M.Y. Al-Asqalany, and N. Khdear (2009) . "Electrochemical Degradation of Herbicidal and Pure 2,4-Dichlorophenoxy Acetic Acid on Pb/PbO₂ modified electrodes", *Journal of Dispersion Science and Technology* (Taylor & Francis group) ,(30) ,72-79 . ()
- Farid R. Zaggout and Nasser M. Abu Ghalwa (2008) . Removal of o-nitrophenol from water by electrochemical degradation using a lead oxide/titanium modified electrode. *Journal of Environmental Management* (Elsevier) 86,() ,29-296 . ()
- N. Abu Ghalwa and Issa El Nahhal (2007) . Development of a novel solid-state pH sensor electrode based on Titanium oxide thin film as an indicator electrode in potentiometric acid -base titration in fused NaNO₃ at 350oC. *Journal of Dispersion Science and Technology* (Taylor & Francis group) ,(28) ,757-764 . ()
- N. Abu Ghalwa (2007) . Titration of Potentiometric NH₄VO₃, KH₂PO₄, K₂HPO₄ and their mixtures in molten NaNO₃ at 350oC using a novel solid state glass/TiO₂ as pH indicator electrode. *Journal of Dispersion Science and Technology*(Taylor & Francis group),(28) ,949-957 . ()
- Issa El Nahhal and N. Abu Ghalwa (2007) . Potentiometric titration of Na₂HAsO₄, NaPO₃, Na₄P₂O₇ and their binary mixtures in NaNO₃ melt at 350oC using a novel solid state glass/ TiO₂ as pH indicator electrode. *Journal of Dispersion Science and Technology* (Taylor & Francis group),(28) ,876-882 . ()
- Nasser M. Abu Ghalwa and Farid R. Zaggout (2006) . Electrodegradation of methylene blue dye in water and wastewater using lead oxide/ Titanium modified electrode

Journal of Environmental Science and Health part A (Taylor & Francis group),(4) ,227-2282 . ()
- N. M. Abu Ghalwa and M. S. Abdel-Latif (2005) . Electrochemical degradation of Acid green dye in aqueous wastewater dyestuff solutions using a lead oxide coated titanium electrode . *Journal of the Iranian Chemical Society* . (2) ,238-243. ()
- H. S. Awad and N. Abu Ghalwa (2005) . Electrochemical degradation of acid blue and basic brown dyes on Pb/PbO₂ electrode in the presence of different conductive electrolyte and affect of various operation factors .*Chemosphere* (Elsevier) ,(6) ,327-335. ()
- N. Abu Ghalwa, A. M. Baraka (2004) . Preparation of (Al-Sb)/(Al-Sb)-oxide electrode, and its use as indicator electrode in potentiometric titration in aqueous solutions. *Al-Azhar Bulletin of Science*,(5) ,203-20. ()
- N. Abu Ghalwa (2004) . The use of Ti/Ti-oxide electrode in potentiometric titration of acetic, propanoic and phosphoric acids. Oxidation reduction titration of ferrous ion with KMnO₄ , *Journal of Al Azhar university-Gaza (Natural Sciences)* ,(7) ,55-66 . ()
- B.F. Shraydeh, M. Abu-Eid, N. Abu Ghalwa ((995)) . Preferential solution of Fe(phen)₂(CN)₂ in binary aqueous acetone and 2-methoxyethanol mixtures

Monatshete für Chemie 26, ,() ,63-635. ()

- منجزة
- ، 20 ، Improving the performance characteristics of some drugs-selective electrodes. ، 6- Ghada I. Khraish ، ماجستير
- ، 20 ، “Using of some modified electrodes as indicator electrodes in potentiometric and conductometric titrations in aqueous solutions.” ، 5- Taghreed J.A. Siam ، ماجستير
- ، 20 ، Development of a thin layer chromatography method for the determination of some pesticides used in Gaza strip and their removal by electrodegradation” ، Omar Saleh Shubair ، ماجستير
- ، 200 ، Hypochlorite Generation On Some Modified Electrodes For Treatment Of Wastewater Pollutants ، 3- Abdel. Rahman M.A. Alagha ، ماجستير
- ، 2009 ، Synthesis and application of some ion selective electrode ، 2- Anouar A. Abu Assi ، ماجستير
- ، 2007 ، Degradation of some hardly oxidized harmful pollutant from wastewater . ، Mohammed Y. Askalani ، ماجستير

- البكالوريوس
- * كيمياء عامة للعلوم الصحية طب
- * (كيمياء فيزيائية 3)
- * (كيمياء فيزيائية عملية 2)
- * كيمياء الأصباغ و تقنية الصباغة
- دراسات عليا
- * Advanced electrochemistry
- * advance physical chemistry
- * special topics in physical chemistry