



محمود روشنی

استاد

mahmoudroushani@yahoo.com

98-84-32227022

بیوگرافی

متولد 1354 در شهرستان ابدانان- دانشیار شیمی تجزیه- زمینه کاری نانوحسگرها

تحصیلات

دکترا

دانشگاه

محل

رشته

مدت دوره

عنوان پایان نامه

رازی

ایران- کرمانشاه

شیمی

1360-1390

تهیه الکترودهای کربن شیشه ای و کربن
سرامیکی اصلاح شده با نانوتیوب کربن ،
کمپلکس های فلزات واسطه

فوق لیسانس

دانشگاه

محل

رشته

مدت دوره

عنوان پایان نامه

کردستان

ایران- سنندج

شیمی

1382-1384

تهیه الکترودهای کربن سرامیکی اصلاح
شده با پودر نیکل....

لیسانس

دانشگاه

محل

رشته

مدت دوره

عنوان پایان نامه

شهر چمران

ایران-اهواز

شیمی

1373-1377

نداشتیم

انتشارات

مروری بر فناوری کاربردی فتوکاتالیست و نانوکاتالیست-1

Book

M.Roushani,fazeh shahdoost,zenab abdi,

& || ISBN:9786005953909

Publication year:

حسگرها و آیتاحسگرهای الکتروشیمیایی اجزا، عملکرد و کاربرد (مروری بر جدیدترین فناوری‌های ساخت حسگرها و-2 (آیتاحسگرها)

Book

M.Roushani,F shahdostfard,Sarah haghjoo,

& || ISBN:9786006184272

Publication year:

3-

Book

M.Roushani,Akram Valipour,Mehdi Valipour,

& || ISBN:9786005953787-In Persian

Publication year:

4-A novel electrochemical sensor for the determination of histidine based on a molecularly imprinted copolymer

Journal paper

M.Roushani,Zahra Mirzaei,

Analytical Methods& |October 17 2021

DOI: ;

Publication year:2021 ;

5-Hierarchical nickel hydroxide nanosheets grown on hollow nitrogen doped carbon nanoboxes as a high-performance surface substrate for alpha-fetoprotein cancer biomarkers electrochemical aptasensing

Journal paper

M.Roushani,Zeinab Rahmati,Hadi Hosseini,

Talanta& |October 01 2021

DOI: ;

Publication year:2021 ;

6-Selective detection of Asulam with in-situ dopamine electropolymerization based electrochemical MIP sensor

Journal paper

M.Roushani,Neda Zalpour,

Reactive and Functional Polymers& |September 16 2021

DOI: ;

Publication year:2021 ;

7-Two-Dimensional Mesoporous Copper Hydroxide Nanosheets Shelled on Hollow Nitrogen-Doped Carbon Nanoboxes as a High Performance Aptasensing Platform

Journal paper

M.Roushani,Hadi Hosseini,Behnaz Pakzad,Zeinab Rahmati,

ACS Sustainable Chemistry & Engineering& |August 10 2021

DOI: ;

Publication year:2021 ;

8-An electrochemical immunosensor using SARS-CoV-2 spike protein-nickel hydroxide nanoparticles bio-conjugate modified SPCE for ultrasensitive detection of SARS-CoV-2 antibodies

Journal paper

M.Roushani,Zeinab Rahmati,Hadi Hosseini,Hamzeh Choobin,

Microchemical Journal& |August 06 2021

DOI: ;

Publication year:2021 ;

9-Electrochemical Detection of Celestine Blue Based on Screen Printed Carbon Electrode Modified with Molecular Imprinted Polymer and NiO Nanoparticles

Journal paper

M.Roushani,zahra mirzaei,z.saedi,

Analytical and Bioanalytical Chemistry Research& |June 30 2021

DOI: ;

Publication year:2021 ;

10-Metal-organic framework-derived CoNi-P nanoparticles confined into flexible carbon nanofibers skeleton as high-performance oxygen reduction reaction catalysts

[Journal paper](#)

M.Roushani,Masoumeh Sarabaegi,Hadi Hosseini,s.abbasi,

Surfaces and Interfaces & |May 21 2021

DOI: ;

Publication year:2021 ;

11-Rationally designed of hollow nitrogen doped carbon nanotubes double shelled with hierarchical nickel hydroxide nanosheet as a high performance surface substrate for cortisol aptasensing

[Journal paper](#)

M.Roushani,Hadi Hosseini,zienab Hajinia,

Electrochimica Acta& |May 14 2021

DOI: ;

Publication year:2021 ;

12-Rapid and sensitive determination of Pseudomonas aeruginosa by using a glassy carbon electrode modified with gold nanoparticles and aptamer-imprinted polydopamine

[Journal paper](#)

M.Roushani,Masoumeh Sarabaegi,

Microchemical Journal& |May 13 2021

DOI: ;

Publication year:2021 ;

13-Aptamer-based electrochemical detection of Tyrosinamide using metal-organic frameworks/silver nanoparticles modified glassy carbon electrode

[Journal paper](#)

Kazhal Ghanbari,M.Roushani,Azadeh Azadbakht,

Analytical and Bioanalytical Chemistry Research& |April 18 2021

DOI: ;

Publication year:2021 ;

14-Flexible NiP2@hollow N-doped nanocapsules/carbon nanofiber as a freestanding electrode for glucose sensing

[Journal paper](#)

M.Roushani,Masoumeh Sarabaegi,Hadi Hosseini,

Composites Communications& |March 05 2021

DOI: ;

Publication year:2021 ;

15-Electrochemical immunosensor with Cu2O nanocube coating for detection of SARS-CoV-2 spike protein

[Journal paper](#)

Zeinab Rahmati,M.Roushani,Hadi Hosseini,Hamzeh Choobin,

Microchimica Acta& |February 16 2021

DOI: ;

Publication year:2021 ;

16-Hollow carbon nanocapsules-based nitrogen-doped carbon nanofibers with rosary-like structure as a high surface substrate for impedimetric detection of Pseudomonas aeruginosa

[Journal paper](#)

Masoumeh Sarabaegi,M.Roushani,Hadi Hosseini,

Talanta& |February 04 2021

DOI: ;

Publication year:2021 ;

17-Fabrication of an electrochemical biodevice for ractopamine detection under a strategy of a double recognition of the aptamer/molecular imprinting polymer

[Journal paper](#)

M.Roushani, Mahsa Ghanbarzadeh, Faezeh Shahdost-Fard,
Bioelectrochemistry & | December 08 2020
DOI: ;
Publication year: 2020 ;

18-Applications of electronic tongue system for quantification of safranal concentration in safron (Crocus sativus L.)

[Journal paper](#)

Shekoufeh Yousefi Nejad, K. Heidarbeigi, M. Roushani,
& | November 27 2020
DOI: <https://doi.org/10.1007/s11694-020-00723-7> ;
Publication year: 2020 ;

19-Three-dimensional NiCo₂O₄ nanowires encapsulated in nitrogen-doped carbon networks as a high-performance aptamer stabilizer for impedimetric ultrasensitive detection of hepatitis C virus core antigen

[Journal paper](#)

M. Roushani, Zeinab Rahmati, Hadi Hosseini,
Colloids and Surfaces B: Biointerfaces & | November 13 2020
DOI: ;
Publication year: 2020 ;

20-Sensitive amperometric detection of hydrazine using a rutin/ graphene-chitosan nanocomposite modified glassy carbon electrode

[Journal paper](#)

M. Roushani, Kobra Bakyas, Behruz Zareh,
Nanochemistry Research & | October 15 2020
DOI: ;
Publication year: 2020 ;

21-Electrochemical immunosensor for determination of Staphylococcus aureus bacteria by IgY immobilized on glassy carbon electrode with electrodeposited gold nanoparticles

[Journal paper](#)

M. Roushani, Zeinab Rahmati, Mehdi Golchin, Zinat Lotfi, M. Nemati,
Microchimica Acta & | September 14 2020
DOI: ;
Publication year: 2020 ;

22-Cu-In-S/ZnS quantum dots/silver nanoparticles nanocomposites-modified electrode as an electrochemical label-free aptasensor for the detection of β -casomorphin 7 in early distinguish of autism

[Journal paper](#)

Faezeh Shahdost-fard, M. Roushani,
Microchemical Journal & | September 10 2020
DOI: ;
Publication year: 2020 ;

23-Facile synthesis of a covalent organic framework (COF) based on the reaction of melamine and trimesic acid incorporated electrospun nanofiber and its application as an electrochemical tyrosinamide aptasensor

[Journal paper](#)

M. Roushani, Masoumeh Sarabaegi, Hadi Hosseini, S. Jafar Hoseini,
New Journal of Chemistry & | August 21 2020
DOI: ;
Publication year: 2020 ;

24-Hierarchical hollow sea-urchin-like Ni-Co diselenide encapsulated in N-doped carbon networks as an advanced core-shell bifunctional electrocatalyst for fabrication of nonenzymatic glucose and hydrogen peroxide sensors

Journal paper

M.Roushani,Zeinab Rahmati,Hadi Hosseini,
SENSORS AND ACTUATORS B-CHEMICAL& |August 10 2020
DOI: ;
Publication year:2020 ;

25-Design of an electrochemical aptasensor based on porous nickel-cobalt phosphide nanodiscs for the impedimetric determination of ractopamine

Journal paper

M.Roushani,Someh Farokhi,Hadi Hosseini,
Journal of Electroanalytical Chemistry& |August 06 2020
DOI: ;
Publication year:2020 ;

26-Rational design of hollow core-double shells hybrid nanoboxes and nanopipes composed of hierarchical Cu-Ni-Co selenides anchored on nitrogen-doped carbon skeletons as efficient and stable bifunctional electrocatalysts for overall water splitting

Journal paper

M.Roushani,Hadi Hosseini,,
Chemical Engineering Journal& |July 08 2020
DOI: ;
Publication year:2020 ;

27-Determination of BCM-7 based on an ultrasensitive aptasensor fabricated of gold nanoparticles and ZnS quantum dots

Journal paper

M.Roushani,
Materials Today Communications& |April 02 2020
DOI: ;
Publication year:2020 ;

28-Pd/[C2NH2mim][Br] Thin Film Versus Pd/[C8mim][Cl] or Pd/[C8mim] [BF4]: Catalytic Applications in Electrooxidation of Methanol, p-Nitrophenol Reduction and C-C Coupling Reaction

Journal paper

Mahtab Gheitasi Zarooni,S. Jafar Hoseini,Mehrangiz Bahrami,M.Roushani,M,
& |March 30 2020
DOI: ;
Publication year:2020 ;

29-Architecting of a biodevice based on a screen-printed carbon electrode modified with the NiONP nanolayer and aptamer in BCM-7 detection

Journal paper

M.Roushani,
Colloids and Surfaces B: Biointerfaces& |March 03 2020
DOI: ;
Publication year:2020 ;

30-Designing of an ultrasensitive BCM-7 aptasensor based on an SPCE modified with AuNR for promising distinguishing of autism disorder

Journal paper

FaezehShahdost-fard,M.Roushani,
Talanta& |March 01 2020
DOI: <https://doi.org/10.1016/j.talanta.2019.120506> ;
Publication year:2020 ;

31-Development of an Electrochemical Sensor for a Sensitive Determination of Metanil Yellow

Journal paper

M.Roushani,zeinab rahmati,
Analytical and Bioanalytical Chemistry Research& |February 13 2020
DOI: ;

Publication year:2020 ;

32-Electroanalytical sensing of Asulam based on nanocomposite modified glassy carbon electrode

Journal paper

M.Roushani,Farzaneh Mohammadi,Akram Valipour,

& January 01 2020

DOI: ;

Publication year:2020 ;

33-AgNPs/QDs@GQDs nanocomposites developed as an ultrasensitive impedimetric aptasensor for ractopamine detection

Journal paper

M.Roushani,Mahsa Ghanbarzadeh,Faezeh Shahdost-fard,R.Sahraei,Ehsan Soheyli,

Materials Science and Engineering C& November 29 2019

DOI: <https://doi.org/10.1016/j.msec.2019.110507> ;

Publication year:2019 ;

34-Impedimetric aptasensor for Pseudomonas aeruginosa by using a glassy carbon electrode modified with silver nanoparticles

Journal paper

M.Roushani,Masoumeh Sarabaegi,F.Pourahmad,

Microchimica Acta& November 26 2019

DOI: <https://doi.org/10.1007/s00604-019-3858-y> ;

Publication year:2019 ;

35-The development of an electrochemical nanoaptasensor to sensing chloramphenicol using a nanocomposite consisting of graphene oxide functionalized with (3-Aminopropyl) triethoxysilane and silver nanoparticles

Journal paper

M.Roushani,Zeinab Rahmati,Somayeh Farokhi,S. Jafar Hoseini,

Materials Science and Engineering C& November 06 2019

DOI: ;

Publication year:2019 ;

36-Pd(II) and Pt(II) Metallacycles with Unsymmetrical Ylide: Antiproliferative Effects and Application in Electrocatalytic Oxidation of Methanol

Journal paper

Mojdeh Sadat Hashemi,Seyyed Javad Sabounchei,Roya Karamian,Seyed Hamed Moazzami Farida,Nosrat Rahmani,M.Roushani,Kristof Van Hecke, ChemistrySelect& October 18 2019

DOI: ;

Publication year:2019 ;

37-A nano-sized chitosan particle based electrochemical aptasensor for sensitive detection of P. aeruginosa

Journal paper

Masoumeh Sarabaegi,M.Roushani,

Analytical Methods& October 05 2019

DOI: ;

Publication year:2019 ;

38-Impedimetric ultrasensitive detection of chloramphenicol based on aptamer MIP using a glassy carbon electrode modified by 3-ampy-RGO and silver nanoparticle

Journal paper

M.Roushani,Zeinab Rahmati,S. Jafar Hoseini,Roghayeh Hashemi Fath,

Colloids and Surfaces B: Biointerfaces& August 21 2019

DOI: ;

Publication year:2019 ;

39-Highly sensitive electrochemical determination of 5-fluorouracil using CuNPs/MWCNT/IL/Chit composite

modified glassy carbon electrode

Journal paper

M.Roushani,z.saedi,sara hamati,Maryam Hosseini,
Advances in Nanochemistry& JJuly 31 2019
DOI: ;
Publication year:2019 ;

40-The potentiality of graphene quantum dots functionalized by nitrogen and thiol-doped (GQDs-N-S) to stabilize the antibodies in designing of human chorionic gonadotropin immunosensor

Journal paper

M.Roushani,Akram Valipour, Mehrangiz Bahrami,
Nanochemistry Research& JJune 15 2019
DOI: ;
Publication year:2019 ;

41-Development of an electrochemical aptasensor based on the gold nanorods and its application for detection of aflatoxin B1 in rice and blood serum samples

Journal paper

M.Roushani,Behruz Zare Dizajdizi,Zeinab Rahmati ,Azadeh Azadbakht,
Nanochemistry Research& JJune 15 2019
DOI: ;
Publication year:2019 ;

42-Ti(IV) ion-imprinted polymer as a new selective sorbent for extraction and pre-concentration of trace amounts of titanium ions in different samples

Journal paper

M.Roushani,z.saedi,yar mohammad baghelani,fatemeh hamdi,
International Journal of Environmental Analytical Chemistry& JJune 14 2019
DOI: <https://doi.org/10.1080/03067319.2019.1628225> ;
Publication year:2019 ;

43-Fabrication of novel metanil yellow/multi wall carbon nanotubes-chitosan/ modified glassy carbon electrode and its application for sensitive determination of persulfate

Journal paper

M.Roushani,Zeinab Rahmati,Behruz Zare Dizajdizi,
Journal of Electroanalytical Chemistry& JJune 01 2019
DOI: ;
Publication year:2019 ;

44-An electrochemical tyrosinamide aptasensor using a glassy carbon electrode modified by N-acetyl-L-cysteine-capped Ag-In-S QDs

Journal paper

M.Roushani,Kazhal Ghanbari,Ehsan Soheyli,R.Sahraei,
Materials Science and Engineering: C& JApril 30 2019
DOI: ;
Publication year:2019 ;

45-Developing a four-dimensional voltammetry as a powerful electroanalytical methodology for simultaneous determination of three colorants in the presence of an uncalibrated interference

Journal paper

M.Roushani,Kazhal Ghanbari,Farshad Farzadfar,Hector C. Goicoechea,Ali R. Jalalvand,
Chemometrics and Intelligent Laboratory Systems& JApril 06 2019
DOI: ;
Publication year:2019 ;

46-Exploring the binding mechanism of saccharin and sodium saccharin to promoter of human p53 gene by theoretical and experimental methods

Journal paper

Mahboubeh Mansourian,Karim Mahnam,Hamid Reza Rajabi,M.Roushani,Amir Hossein Doustimotlagh,
Journal of Biomolecular Structure and Dynamics& JMarch 11 2019

DOI: ;
Publication year:2019 ;

47-Preparation of modified glassy carbon electrode by the use of titanium oxide, copper and palladium nanoparticles and its application for the electrocatalytic and photoelectrocatalytic reduction of hydrogen peroxide

Journal paper

M.Roushani, Behruz Zare Dizajdizi, Abdollah Salimi,Azadeh Azadbakht,
Journal of Materials Science: Materials in Electronics& I January 25 2019
DOI: ;
Publication year:2019 ;

48-An electrochemical aptasensor for streptomycin based on covalent attachment of the aptamer onto a mesoporous silica thin film-coated gold electrode

Journal paper

M.Roushani,Kazhal Ghanbari,
Microchimica Acta& I January 16 2019
DOI: ;
Publication year:2019 ;

49-Synthesis, characterization, anticancer properties and theoretical study of asymmetrical Cd(II)-N2-Schiff base complexes

Journal paper

z.saedi,Elham Hoveizi,M.Roushani,S.Massahi,Mohammad Hadian,Khadijeh Salehi,
Journal of Molecular Structure& I January 15 2019
DOI: ;
Publication year:2019 ;

50-Development of electrochemical sensor based on molecularly imprinted copolymer for detection of nitrofurantoin

Journal paper

M.Roushani,Zeinab Rahmati,
Journal of the Iranian Chemical Society JICS& I January 03 2019
DOI: ;
Publication year:2019 ;

51-Development of Electrochemical Sensor Based on Glassy Carbon Electrode Modified with a Molecularly Imprinted Copolymer and its Application for Detection of Repaglinide

Journal paper

M.Roushani,Zeynab Jalilian,
Electroanalysis& I November 30 2018
DOI: ;
Publication year:2018 ;

52-A glassy carbon electrode with electrodeposited silver nanoparticles for aptamer based voltammetric determination of trinitrotoluene using riboflavin as a redox probe

Journal paper

M.Roushani,Faezeh Shahdost-fard,
Microchimica Acta& I November 22 2018
DOI: ;
Publication year:2018 ;

53-Applicability of AuNPs@N-GQDs nanocomposite in the modeling of the amplified electrochemical Ibuprofen aptasensing assay by monitoring of riboflavin

Journal paper

M.Roushani,Faezeh Shahdost-fard,
Bioelectrochemistry& I November 18 2018
DOI: ;
Publication year:2018 ;

54-An electrochemical chlorpyrifos aptasensor based on the use of a glassy carbon electrode modified with an electropolymerized aptamer-imprinted polymer and gold nanorods

[Journal paper](#)

M.Roushani,Azizollah Nezhadali,Zeynab Jalilian,
Microchimica Acta& |November 15 2018
DOI: ;
Publication year:2018 ;

55-A novel aptasensor based on gold nanorods/ZnS QDs-modified electrode for evaluation of streptomycin antibiotic

[Journal paper](#)

M.Roushani,Kazhal Ghanbari,
Analytical Methods& |October 30 2018
DOI: ;
Publication year:2018 ;

56-MATLAB in electrochemistry: A review

[Journal paper](#)

Ali R. Jalalvand,M.Roushani,Hector C. Goicoechea,Douglas N. Rutledge,Hui-Wen Gu,
Talanta& |October 15 2018
DOI: ;
Publication year:2018 ;

57-A novel electrochemical sensor based on electrode modified with gold nanoparticles and molecularly imprinted polymer for rapid determination of trazosin

[Journal paper](#)

M.Roushani,Zeynab Jalilian,Azizollah Nezhadali,
Colloids and Surfaces B: Biointerfaces& |September 07 2018
DOI: ;
Publication year:2018 ;

58-An aptasensor for voltammetric and impedimetric determination of cocaine based on a glassy carbon electrode modified with platinum nanoparticles and using rutin as a redox probe

[Journal paper](#)

M.Roushani,Faezeh Shahdost-fard,
Mikrochimica Acta& |August 29 2018
DOI: ;
Publication year:2018 ;

59-Synthesis, characterization, anticancer properties and theoretical study of asymmetrical Cd(II)eN2-Schiff base complexes

[Journal paper](#)

z.saedi,Elham Hoveizi,M.Roushani,S.Massahi,Mohammad Hadian,Khadijeh Salehi,
Journal of Molecular Structure& |August 28 2018
DOI: <https://doi.org/10.1016/j.molstruc.2018.08.072> ;
Publication year:2018 ;

60-Dual detection of Malation and Hg (II) byfluorescence switching of graphene quantum dots

[Journal paper](#)

M.Roushani,sahar kohzadi,Sara haghjoo,azadeh azadbakhat,
Environmental Nanotechnology, Monitoring and Management& |August 11 2018
DOI: ;
Publication year:2018 ;

61-Designing of some platinum or palladium-based nanoalloys as effective electrocatalysts for methanol oxidation reaction

[Journal paper](#)

S.Jafar Hoseini,Mehrangiz Bahrami,Zahra Samadi Fard,S. Fatemeh Hashemi Fard,M.Roushani,
International Journal of Hydrogen Energy& |July 03 2018
DOI: ;

Publication year:2018 ;

62-Using Boehmite Nanoparticles as an Undercoat, and Riboflavin as a Redox Probe for Immunosensor Designing: Ultrasensitive Detection of Hepatitis C Virus Core Antigen

[Journal paper](#)

M.Roushani,Akram Valipour,
Analytical and Bioanalytical Chemistry Research& |July 02 2018
DOI: ;
Publication year:2018 ;

63-Applicability of the Dendrimer-quantum Dot (Den- QD) Bioconjugate as a Novel Nanocomposite for Signal Amplification in the Fabrication of Cocaine Aptasensor

[Journal paper](#)

M.Roushani,Faezeh Shahdost-fard,
Analytical and Bioanalytical Chemistry Research& |July 02 2018
DOI: ;
Publication year:2018 ;

64-Polymerization of graphene oxide nanosheet by using of aminoclay: Electrocatalytic activity of its platinum nanohybrids

[Journal paper](#)

S. Jafar Hoseini,Mehrangiz Bahrami,Mahnaz Maddahfar,Roghayeh Hashemi Fath,M.Roushani,
Applied Organometallic Chemistry& |June 01 2018
DOI: 10.1002/aoc.3894 ;
Publication year:2018 ;

65-Facile synthesis of PtSnZn nanosheet thin film at oil-water interface by use of organometallic complexes: An efficient catalyst for methanol oxidation and p-nitrophenol reduction reactions

[Journal paper](#)

Sajad Saberi Sarmoor,S. Jafar Hoseini,M.Roushani,Roghayeh Hashemi Fath,Mehrangiz Bahrami,
Applied Organometallic Chemistry& |June 01 2018
DOI: https://doi.org/10.1002/aoc.3979 ;
Publication year:2018 ;

66-Application of ion-imprinted polymer synthesized by precipitation polymerization as an efficient and selective sorbent for separation and pre-concentration of chromium ions from some real samples

[Journal paper](#)

M.Roushani,z.saedi,Fatemeh Hamdi,Hamid Reza Rajabi,
Journal of the Iranian Chemical Society JICS& |May 25 2018
DOI: 10.1007/s13738-018-1413-0 ;
Publication year:2018 ;

67-Designing an electrochemical aptasensor based on immobilization of the aptamer onto nanocomposite for detection of the streptomycin antibiotic

[Journal paper](#)

M.Roushani,Kazhal Ghanbari, S. Jafar Hoseini,
Microchemical Journal& |May 12 2018
DOI: ;
Publication year:2018 ;

68-Impedimetric detection of cocaine by using an aptamer attached to a screen printed electrode modified with a dendrimer/silver nanoparticle nanocomposite

[Journal paper](#)

M.Roushani,Faezeh Shahdost-fard,
Microchimica Acta& |March 12 2018
DOI: ;
Publication year:2018 ;

69-Influence of amine group on the adsorptive removal of basic dyes from water using two nanoporous

isorecticular Zn(II)-based metal organic frameworks

Journal paper

z.saedi,M.Roushani,
Nanochemistry Research& March 01 2018
DOI: 10.22036/ncr.2018.01.011 ;
Publication year:2018 ;

70-Ultra-sensitive aptasensor based on a GQD nanocomposite for detection of hepatitis C virus core antigen

Journal paper

M.Roushani,Kazhal Ghanbari,Azadeh Azadbakht,
Analytical Biochemistry& January 17 2018
DOI: http://dx.doi.org/10.1016/j.ab.2017.07.016 ;
Publication year:2018 ;

71-Preparation of Modified Magnetic Cobalt Nanoparticles as a New Magnetic Sorbent for the Preconcentration and Determination of Trace Amounts of Lead Ions in Environmental Water and Soil (Air-Dust) Samples

Journal paper

s.abbasi,M.Roushani,
Communications in Soil Science and Plant Analysis& January 04 2018
DOI: 10.1080/00103624.2017.1417419 ;
Publication year:2018 ;

72-A novel electrochemical aptasensor for highly sensitive and quantitative detection of the streptomycin antibiotic

Journal paper

M.Roushani,Kazhal Ghanbari,
Bioelectrochemistry& January 01 2018
DOI: ;
Publication year:2018 ;

73-Determination of Trace Amounts of Cadmium Ions in Water and Plant Samples Using Ligand- Less Solid Phase Extraction-Based Modified Co₃O₄ Nanoparticles

Journal paper

s.abbasi,M.Roushani,Yar Mohammad Baghelani,Sayed Zia Mohammadi,Maryamosadat Mavaei,
Communications of soil and plant Analysis& December 04 2017
DOI: 10.1080/00103624.2017.1407432 ;
Publication year:2017 ;

74-A nanohybrid probe based on double recognition of an aptamer MIPgrafted onto a MWCNTs-Chit nanocomposite for sensing hepatitis Cvirus core antigen

Journal paper

M.Roushani,Kazhal Ghanbari,
SENSORS AND ACTUATORS B-CHEMICAL& November 25 2017
DOI: ;
Publication year:2017 ;

75-Synthesis, characterization and spectroscopic studies of nickel (II) complexes with some tridentate ONN donor Schiff bases and their electrocatalytic application for oxidation of methanol

Journal paper

Zeinab Beigi,Ali Hossein Kianfar,M.Roushani,Hossein Farrokhpour,Mohammad Hossein Azarian,Wan Ahmad Kamil Mahmood,
Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture& October 31 2017
DOI: ;
Publication year:2017 ;

76-Encapsulated phosphomolybdic acid in TMU-16 metal organic framework: Study the catalytic activity and structural stability dependent on synthetic solvent

Journal paper

z.saedi,Mihan Yaghma,Ali Morsali,M.Roushani,

Inorganic Chemistry Communication& |October 16 2017
DOI: <https://doi.org/10.1016/j.inoche.2017.10.014> ;
Publication year:2017 ;

77-Preparation an electrochemical sensor for detection of manganese (II) ions using glassy carbon electrode modified with multi walled carbon nanotubechitosan- ionic liquid nanocomposite decorated with ion imprinted polymer

Journal paper

M.Roushani,z.saedi,Fatemeh Hamdi,Behrur Zare Dizajdizi,
Journal of Electroanalytical Chemistry& |September 21 2017
DOI: <http://dx.doi.org/10.1016/j.jelechem.2017.09.038> ;
Publication year:2017 ;

78-A glassy carbon immunoelectrode modified with vanadium oxide nanobelts for ultrasensitive voltammetric determination of the core antigen of hepatitis C virus

Journal paper

M.Roushani,Akram Valipour,
Mikrochimica Acta& |September 05 2017
DOI: ;
Publication year:2017 ;

79-On-line flow injection solid phase extraction using imprinted polymeric nanobeads for the preconcentration and determination of mercury ions

Journal paper

Hamid Reza Rajabi,Mojtaba Shamsipur,Mir Mahdi Zahedi,M.Roushani,
Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture& |August 14 2017
DOI: ;
Publication year:2017 ;

80-Impedimetric detection of trinitrotoluene by using a glassy carbon electrode modified with a gold nanoparticle@fullerene composite and an aptamer-imprinted polydopamine

Journal paper

M.Roushani,Faezeh Shahdost-fard,
Mikrochimica Acta& |July 29 2017
DOI: ;
Publication year:2017 ;

81-Fabrication of an Electrochemical Immunosensor for Determination of Human Chorionic Gonadotropin Based on PtNPs/Cysteamine/AgNPs as an Efficient Interface

Journal paper

M.Roushani,Akram Valipour,
Analytical and Bioanalytical Chemistry Research& |July 22 2017
DOI: ;
Publication year:2017 ;

82-Using Au@nano-C60 nanocomposite as an enhanced sensing platform in modeling a TNT aptasensor

Journal paper

M.Roushani,Faezeh Shahdost-fard,Azadeh Azadbakht,
Analytical Biochemistry& |July 17 2017
DOI: ;
Publication year:2017 ;

83-Flame Atomic Absorption Spectrometric Determination of Cadmium in Vegetable and Water Samples After Preconcentration Using Magnetic Solid-Phase Extraction

Journal paper

M.Roushani,Yar Mmohammad Baghelani,s.abbasi,Maryamosadat Mavaei,Sayed Zia Mohammadi,
International Journal of Vegetable Science& |June 04 2017
DOI: ;
Publication year:2017 ;

84-Determination of Two Sulfonylurea Herbicides Residues in Soil Environment Using HPLC and Phytotoxicity of These Herbicides by Lentil Bioassay

[Journal paper](#)

Mohammad Mehdizadeh, Mohammad Taghi Alebrahim, M. Roushani,
Bulletin of Environmental Contamination and Toxicology & April 03 2017
DOI: ;
Publication year: 2017 ;

85-TiO₂ nanoparticles doped with Celestine Blue as a label in a sandwich immunoassay for the hepatitis C virus core antigen using a screen printed electrode

[Journal paper](#)

M. Roushani, Akram Valipour,
Mikrochimica Acta & March 31 2017
DOI: ;
Publication year: 2017 ;

86-Synthesis and photoluminescence properties of Ru-doped ZnS quantum dots

[Journal paper](#)

R. Sahraei, Farnaz Mohammadi, Ehsan Soheyl, M. Roushani,
Journal of Luminescence & March 21 2017
DOI: ;
Publication year: 2017 ;

87-Ultra-sensitive detection of ibuprofen (IBP) by electrochemical aptasensor using the dendrimer-quantumdot (Den-QD) bioconjugate as an immobilization platform with special features

[Journal paper](#)

M. Roushani, Faezeh Shahdost-fard,
Materials Science and Engineering C & March 03 2017
DOI: ;
Publication year: 2017 ;

88-Removal of cadmium ions from aqueous solutions using TMU-16-NH₂ metal organic framework

[Journal paper](#)

M. Roushani, z. saedi, Yar Mohammad Baghelani,
Environmental Nanotechnology, Monitoring and Management & January 20 2017
DOI: <https://doi.org/10.1016/j.enmm.2017.01.003> ;
Publication year: 2017 ;

89-Immunoassay for Human Chorionic Gonadotropin Based on Glassy Carbon Electrode Modified with an Epitaxial Nanocomposite

[Journal paper](#)

M. Roushani, Akram Valipour,
Analytical and Bioanalytical Chemistry Research & December 22 2016
DOI: ;
Publication year: 2016 ;

90-Application of graphene quantum dots as green homogenous nanophotocatalyst in the visible-light-driven photolytic process

[Journal paper](#)

M. Roushani, Maryamosadat Mavaei, A. Daneshfar, Hamid Reza Rajabi,
Journal of Materials Science: Materials in Electronics & December 09 2016
DOI: ;
Publication year: 2016 ;

91-Amperometric NADH sensor based on a carbon ceramic electrode modified with the natural carotenoid crocin and multi-walled carbon nanotubes

[Journal paper](#)

M. Roushani, Maryam Karami, Behruz Zare Dizajdizi,
Mikrochimica Acta & December 05 2016
DOI: ;

Publication year:2016 ;

92-Development of novel electrochemical sensor on the base of molecular imprinted polymer decorated on SiC nanoparticles modified glassy carbon electrode for selective determination of loratadine

[Journal paper](#)

M.Roushani,Azizollah Nezhadali,Zeynab Jalilian,Azadeh Azadbakht,
Materials Science and Engineering: C& |December 01 2016
DOI: ;
Publication year:2016 ;

93-Using silver nanoparticle and thiol graphene quantum dots nanocomposite as a substratum to load antibody for detection of hepatitis C virus core antigen: Electrochemical oxidation of riboflavin was used as redox probe

[Journal paper](#)

M.Roushani,Akram Valipour,
BIOSENSORS & BIOELECTRONICS& |September 28 2016
DOI: ;
Publication year:2016 ;

94-Synthesis, spectroscopy, electrochemistry and structural determination of asymmetric cobalt(III) Schiff base complexes

[Journal paper](#)

Ali Hossein Kianfar,Maryam Sedighipoor,Gholamhossein Mohammadnezhad,M.Roushani,Winfried Plass,
Journal of the Iranian Chemical Society JICS& |September 26 2016
DOI: ;
Publication year:2016 ;

95-Designing an ultra-sensitive aptasensor based on an AgNPs/thiol-GQD nanocomposite for TNT detection at femtomolar levels using the electrochemical oxidation of Rutin as a redox probe

[Journal paper](#)

M.Roushani,Faezeh Shahdost-fard,
BIOSENSORS & BIOELECTRONICS& |September 14 2016
DOI: ;
Publication year:2016 ;

96-Surface-Renewable AgNPs/CNT/rGO Nanocomposites as Bifunctional Impedimetric Sensors

[Journal paper](#)

Azadeh Azadbakht,Amir Reza Abbasi,Zohreh Derikvand,Ziba Karimi,M.Roushani,
Nano-Micro Letters& |September 13 2016
DOI: ;
Publication year:2016 ;

97-A novel impedimetric aptasensor, based on functionalized carbon nanotubes and prussian blue as labels

[Journal paper](#)

Azadeh Azadbakht,M.Roushani,Amir Reza Abbasi,Zohreh Derikvand,
Analytical Biochemistry& |August 08 2016
DOI: ;
Publication year:2016 ;

98-Evaluation of four different crops' sensitivity to sulfosulfuron and tribenuron methyl soil residues

[Journal paper](#)

Mohammad Mehdizadeh,Mohammad Taghi Alebrahim,M.Roushani,Jens Carl Streibig,
Acta Agriculturae Scandinavica - Section B Soil and Plant Science& |August 04 2016
DOI: ;
Publication year:2016 ;

99-Anionic dyes removal from aqueous solution using TMU-16 and TMU-16-NH 2 as isoreticular nanoporous metal organic frameworks

[Journal paper](#)

M.Roushani,z.saedi,Tahereh Musa beygi,
Journal of the Taiwan Institute of Chemical Engineers& JJuly 19 2016
DOI: <https://doi.org/10.1016/j.jtice.2016.06.012> ;
Publication year:2016 ;

100-A simple and label-free aptasensor based on amino group-functionalized gold nanocomposites-Prussian blue/carbon nanotubes as labels for signal amplification

[Journal paper](#)

Shabnam Beiranvand,Amir Reza Abbasi,M.Roushani,Zohreh Derikvand,Azadeh Azadbakht,
Journal of Electroanalytical Chemistry& JJuly 05 2016
DOI: ;
Publication year:2016 ;

101-Design of folding-based impedimetric aptasensor for determination of the nonsteroidal anti-inflammatory drug

[Journal paper](#)

Hanieh Derikvand,M.Roushani,Amir Reza Abbasi,Zohreh Derikvand,Azadeh Azadbakht,
Analytical Biochemistry& JJune 26 2016
DOI: ;
Publication year:2016 ;

102-Design of ultrasensitive bisphenol A aptamer based on platinum nanoparticles loading to polyethyleneimine-functionalized carbon nanotubes

[Journal paper](#)

Zeinab Derikvandi,Amir Reza Abbasi,M.Roushani,Zohreh Derikvand,Azadeh Azadbakht,
Analytical Biochemistry& JJune 13 2016
DOI: ;
Publication year:2016 ;

103-Fabrication of an electrochemical nanoaptasensor based on AuNPs for ultrasensitive determination of cocaine in serum sample

[Journal paper](#)

M.Roushani,Faezeh Shahdost-fard,
Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture& JJune 05 2016
DOI: ;
Publication year:2016 ;

104-Efficient Determination of Butylated Hydroxyanisole Using an Electrochemical Sensor Based on Cobalt Oxide Nanoparticles Modified Electrode

[Journal paper](#)

M.Roushani,S. Farokhi,
Analytical and Bioanalytical Chemistry Research& JJune 01 2016
DOI: ;
Publication year:2016 ;

105-Covalent attachment of aptamer onto nanocomposite as a high performance electrochemical sensing platform: Fabrication of an ultra-sensitive ibuprofen electrochemical aptasensor

[Journal paper](#)

M.Roushani,Faezeh Shahdost-fard,
Materials Science and Engineering C& JMay 25 2016
DOI: ;
Publication year:2016 ;

106-An electrochemical dopamine aptasensor incorporating silver nanoparticle, functionalized carbon nanotubes and graphene oxide for signal amplification

[Journal paper](#)

Shokoh Bahrami,Amir Reza Abbasi,M.Roushani,Zohreh Derikvand,Azadeh Azadbakht,
Talanta& JMay 24 2016
DOI: ;
Publication year:2016 ;

107-A label-free aptasensor based on polyethyleneimine wrapped carbon nanotubes in situ formed gold nanoparticles as signal probe for highly sensitive detection of dopamine

[Journal paper](#)

Azadeh Azadbakht, M. Roushani, Amir Reza Abbasi, Saeid Menati, Zohreh Derikvanda, Materials Science and Engineering C&A | May 20 2016

DOI: ;

Publication year: 2016 ;

108-Design and characterization of electrochemical dopamine aptamer as convenient and integrated sensing platform

[Journal paper](#)

Azadeh Azadbakht, M. Roushani, Amir Reza Abbasi, Zohreh Derikvand, Analytical Biochemistry & A | May 09 2016

DOI: ;

Publication year: 2016 ;

109-Bifunctional impedimetric sensors based on azodicarboxamide supported on modified graphene nanosheets

[Journal paper](#)

Azadeh Azadbakht, M. Roushani, Amir Reza Abbasi, Zohreh Derikvand, Saeid Menati, Materials Science and Engineering C&A | May 08 2016

DOI: ;

Publication year: 2016 ;

110-Electrocatalytic oxidation behavior of NADH at Pt/Fe₃O₄/ reduced-graphene oxide nanohybrids modified glassy carbon electrode and its determination

[Journal paper](#)

M. Roushani, S. Jafar Hoseini, Mitra Azadpour, Vahid Heidari, Mehrangiz Bahrami, Mahnaz Maddahfar, Materials Science and Engineering: C&A | May 06 2016

DOI: ;

Publication year: 2016 ;

111-Separation of Ag(I) ions from Lepidium draba L. Plant and Water and Standard Samples by Carrier Element-Free Coprecipitation Method Prior to their Flame Atomic Absorption Spectrometric Determination

[Journal paper](#)

M. Roushani, Yar M. Baghelani, S. Abbasi, Sayed Z. Mohammadi, Mahboobeh Zahedifar, Maryamosadat Mavaei, Communications in Soil Science and Plant Analysis & A | May 02 2016

DOI: ;

Publication year: 2016 ;

112-Electroanalytical sensing of Cd²⁺-based on metal-organic framework modified carbon paste electrode

[Journal paper](#)

M. Roushani, Akram Valipour, Z. Saedi, SENSORS AND ACTUATORS B-CHEMICAL & A | April 22 2016
DOI: file:///C:/Users/z_sae/Desktop/Papers/dx.doi.org/10.1016/j.snb.2016.04.106 ;

Publication year: 2016 ;

113-Electroanalytical sensing of Cd²⁺ based on metal-organic framework modified carbon paste electrode

[Journal paper](#)

M. Roushani, Akram Valipour, Zahra Saedi, SENSORS AND ACTUATORS B-CHEMICAL & A | April 22 2016

DOI: ;

Publication year: 2016 ;

114-Effect of metal alloying on morphology and catalytic activity of platinum-based nanostructured thin films in methanol oxidation reaction†

[Journal paper](#)

S. Jafar Hoseini, Mehrangiz Bahrami, M. Roushani, Mehdi Rashidi, RSC Advances & A | April 20 2016

DOI: ;

Publication year:2016 ;

115-Development of sensitive amperometric hydrogen peroxide sensor using a CuNPs/MB/MWCNT-C60-Cs-IL nanocomposite modified glassy carbon electrode

[Journal paper](#)

M.Roushani,Kobra Bakyas,Behruz Zare Dizajdizi,
Materials Science and Engineering C&A |March 25 2016
DOI: ;
Publication year:2016 ;

116-Highly sensitive colorimetric determination of malathion using gold nanoparticles

[Journal paper](#)

M.Roushani,Tayebeh Kohzadi,
Water Science and Technology: Water Supply&A |March 22 2016
DOI: ;
Publication year:2016 ;

117-Conformation switching of an aptamer based on cocaine enhancement on a surface of modified GCE

[Journal paper](#)

M.Roushani,Faezeh Shahdost-fard,
Talanta&A |March 17 2016
DOI: ;
Publication year:2016 ;

118-The use of a signal amplification strategy for the fabrication of a TNT impedimetric nano aptasensor based on electrodeposited NiONPs immobilized onto a GCE surface

[Journal paper](#)

M.Roushani,Faezeh Shahdost-fard,
SENSORS AND ACTUATORS B-CHEMICAL&A |February 22 2016
DOI: ;
Publication year:2016 ;

119-An impedimetric aptasensor based on water soluble cadmium telluride (CdTe) quantum dots (QDs) for detection of ibuprofen

[Journal paper](#)

M.Roushani,Faezeh Shahdost-fard,
Journal of Electroanalytical Chemistry&A |December 30 2015
DOI: ;
Publication year:2015 ;

120-Layer-by-layer assembly of gold nanoparticles and cysteamine on gold electrode for immunosensing of human chorionic gonadotropin at picogram levels

[Journal paper](#)

M.Roushani,Akram Valipour,
Materials Science and Engineering: C&A |December 30 2015
DOI: ;
Publication year:2015 ;

121-Voltammetric immunosensor for human chorionic gonadotropin using a glassy carbon electrode modified with silver nanoparticles and a nanocomposite composed of graphene, chitosan and ionic liquid, and using riboflavin as a redox probe

[Journal paper](#)

M.Roushani,Akram Valipour,
Mikrochimica Acta&A |December 29 2015
DOI: ;
Publication year:2015 ;

122-Development of Nonenzymatic Hydrogen Peroxide Sensor Based on Successive Pd-Ag Electrodeposited Nanoparticles on Glassy Carbon Electrode

[Journal paper](#)

M.Roushani, Behruz Zare Dizajdizi,
Electroanalysis & November 03 2015
DOI: ;
Publication year: 2015 ;

123-Graphene quantum dots as novel and green nano-materials for the visible-light-driven photocatalytic degradation of cationic dye

[Journal paper](#)

M.Roushani, Maryamosadat Mavaei, Hamid Reza Rajabi,
JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL & August 20 2015
DOI: ;
Publication year: 2015 ;

124-Synthesis and application of ion-imprinted polymer nanoparticles for the extraction and preconcentration of mercury in water and food samples employing cold vapor atomic absorption spectrometry

[Journal paper](#)

M.Roushani, s.abbasi, Hossein Khani,
Environmental Monitoring and Assessment & August 20 2015
DOI: <https://doi.org/10.1007/s10661-015-4820-z> ;
Publication year: 2015 ;

125-Using electrochemical oxidation of Rutin in modeling a novel and sensitive immunosensor based on Pt nanoparticle and graphene-ionic liquid-chitosan nanocomposite to detect human chorionic gonadotropin

[Journal paper](#)

M.Roushani, Akram Valipour,
SENSORS AND ACTUATORS B-CHEMICAL & August 12 2015
DOI: ;
Publication year: 2015 ;

126-Fabrication of an ultrasensitive bupropion nano aptasensor based on covalent attachment of aptamer to electrochemically deposited gold-nanoparticles on glassy carbon electrode

[Journal paper](#)

M.Roushani, Faezeh Shahdost-fard,
Talanta & July 02 2015
DOI: ;
Publication year: 2015 ;

127-Development of nonenzymatic hydrogen peroxide sensor based on catalytic properties of copper nanoparticles/Rutin/MWCNTs/IL/Chit

[Journal paper](#)

M.Roushani, Behruz Zare Dizajdizi,
Catalysis Communications & June 09 2015
DOI: ;
Publication year: 2015 ;

128-Characterization of Polypyrrole-hydroxyethylcellulose/TiO₂ Nanocomposite: Thermal Properties and AFM Analysis

[Journal paper](#)

m.tanzifi, zahra Taghipour Kolaei, Marzieh Kolbadi nezhad, M.Roushani,
Internacional de Métodos Numéricos para Cálculo y Diseño en Ingeniería & May 30 2015
DOI: ;
Publication year: 2015 ;

129-Novel electrochemical sensor based on carbon nanodots/chitosan nanocomposite for the detection of tryptophan

[Journal paper](#)

M.Roushani, Masoumeh Sarabaegi,
Journal of the Iranian Chemical Society JICS & May 28 2015
DOI: ;
Publication year: 2015 ;

130-Amperometric Detection of Isoprenaline Based on Glassy Carbon Electrode Modified by Iridium Oxide Nanoparticles

[Journal paper](#)

M.Roushani,Somayeh Farokhi,
Journal of the Brazilian Chemical Society& March 20 2015
DOI: ;
Publication year:2015 ;

131-Synthesis and application of ion-imprinted polymer nanoparticles for the extraction and preconcentration of copper ions in environmental water samples

[Journal paper](#)

M.Roushani,s.abbasi,Hossein Khani,
Environmental Monitoring and Assessment& March 18 2015
DOI: ;
Publication year:2015 ;

132-Synthesis and application of ion-imprinted polymer nanoparticles for the determination of nickel ions

[Journal paper](#)

s.abbasi,M.Roushani,R.Sahraei,Hossein Khani,
Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy& January 20 2015
DOI: ;
Publication year:2015 ;

133-A novel ultrasensitive aptasensor based on silver nanoparticles measured via enhanced voltammetric response of electrochemical reduction of riboflavin as redox probe for cocaine detection

[Journal paper](#)

M.Roushani,Faezeh Shahdost-fard,
SENSORS AND ACTUATORS B-CHEMICAL& November 03 2014
DOI: ;
Publication year:2014 ;

134-Synthesis and application of ion-imprinted polymer nanoparticles for the extraction and preconcentration of zinc ions

[Journal paper](#)

M.Roushani,s.abbasi,Hossein Khani,R.Sahraei,
Food Chemistry& October 12 2014
DOI: ;
Publication year:2014 ;

135-A highly selective and sensitive cocaine aptasensor based on covalent attachment of the aptamer-functionalized AuNPs onto nanocomposite as the support platform

[Journal paper](#)

M.Roushani,Faezeh Shahdost-fard,
Chinese Traditional and Herbal Drugs& September 22 2014
DOI: <http://dx.doi.org/10.1016/j.aca.2014.09.031> ;
Publication year:2014 ;

136-High CO tolerance of Pt/Fe/Fe₂O₃ nanohybrid thin film suitable for methanol oxidation in alkaline medium

[Journal paper](#)

S. Jafar Hoseini,Mehrangiz Bahrami,M.Roushani,
RSC Advances& September 10 2014
DOI: ;
Publication year:2014 ;

137-LIGANDLESS CLOUD POINT EXTRACTION OF TRACE AMOUNTS OF PALLADIUM AND RHODIUM IN ROAD DUST SAMPLES USING SPAN 80 PRIOR TO THEIR DETERMINATION BY FLAME ATOMIC ABSORPTION SPECTROMETRY

[Journal paper](#)

M.Roushani,s.abbasi,Yar Mohammad Baghelani,Sayed Zia Mohammadi,

Quimica Nova& JJuly 22 2014

DOI: ;

Publication year:2014 ;

138-Organometallic precursor route for the fabrication of PtSn bimetallic nanotubes and Pt3Sn/reduced-graphene oxide nanohybrid thin films at oil/water interface and study of their electrocatalytic activity in methanol oxidation

[Journal paper](#)

S. Jafar Hoseini,Zahra Barzegar,Mehrangiz Bahrami,M.Roushani,Mehdi Rashidi,

Journal of Organometallic Chemistry& JJuly 14 2014

DOI: ;

Publication year:2014 ;

139-Electrochemical Detection of Persulfate at the Modified Glassy Carbon Electrode with Nanocomposite Containing Nano-Ruthenium Oxide/Thionine and Nano-Ruthenium Oxide/Celestine Blue

[Journal paper](#)

M.Roushani,Elham Karami,

Electroanalysis& JJune 24 2014

DOI: ;

Publication year:2014 ;

140-Novel electrochemical sensor based on graphene quantumdots/riboflavin nanocomposite for the detection of persulfate

[Journal paper](#)

M.Roushani,Zeinab Abdi,

SENSORS AND ACTUATORS B-CHEMICAL& JMay 17 2014

DOI: ;

Publication year:2014 ;

141-Novel electrochemical sensor based on graphene quantumdots/riboflavin nanocomposite for the detection of persulfate

[Journal paper](#)

M.Roushani,Zeinab Abdi,

SENSORS AND ACTUATORS B-CHEMICAL& JMay 17 2014

DOI: ;

Publication year:2014 ;

142-Electrochemical Preparation and Thermal Characterization of Copper Sulfide Nanoparticles

[Journal paper](#)

Mojtaba Shamsipur,Seied Mahdi Pourmortazavi,M.Roushani,

Synthesis and Reactivity in Inorganic Metal-Organic and Nano-Metal Chemistry& JMarch 04 2014

DOI: ;

Publication year:2014 ;

143-Electrochemical detection of butylated hydroxyanisole based on glassy carbon electrode modified by iridium oxide nanoparticles

[Journal paper](#)

M.Roushani,Masoumeh Sarabaegi,

Journal of Electroanalytical Chemistry& JJanuary 31 2014

DOI: ;

Publication year:2014 ;

144-Development of a highly selective voltammetric sensor for nanomolar detection of mercury ions using glassy carbon electrode modified with a novel ion imprinted polymeric nanobeads and multi-wall carbon nanotubes

[Journal paper](#)

M.Roushani,Hamid Reza Rajabi,Mojtaba Shamsipur,

Journal of Electroanalytical Chemistry& JJanuary 23 2014

DOI: ;

Publication year:2014 ;

145-Amperometric determination of sulfide ion by glassy carbon electrode modified with multiwall carbon nanotubes and copper (II) phenanthroline complex

[Journal paper](#)

Mojtaba Shamsipur, M. Roushani, Nahid Shahabadi, Seied M. Pourmortazavi,
Central European Journal of Chemistry & January 02 2014
DOI: ;
Publication year: 2014 ;

146-Sensitive quantification of trace zinc in water samples by adsorptive stripping voltammetry

[Journal paper](#)

s.abbasi, Abbas Farmany, M. Roushani, Seyede Shima Mortazavi,
Water Science and Technology & November 11 2013
DOI: <http://dx.doi.org/10.2166/wst.2013.704> ;
Publication year: 2013 ;

147-Amperometric detection of hydrogen peroxide at nano-rutheniumoxide/riboflavin nanocomposite-modified glassy carbon electrodes

[Journal paper](#)

M. Roushani, Elham Karami, R. Sahraei,
Japan Medical Association Journal & October 07 2013
DOI: ;
Publication year: 2013 ;

148-Highly selective detection of dopamine in the presence of ascorbic acid and uric acid using thioglycolic acid capped CdTe quantum dots modified electrode

[Journal paper](#)

M. Roushani, Mojtaba Shamsipur, Hamid Reza Rajabi,
Journal of Electroanalytical Chemistry & August 31 2013
DOI: ;
Publication year: 2013 ;

149-Hydrogen peroxide sensor based on riboflavin immobilized at the nickel oxide nanoparticle-modified glassy carbon electrode

[Journal paper](#)

M. Roushani, Zeinab Abdi, A. Daneshfar,
Journal of Applied Electrochemistry & August 21 2013
DOI: ;
Publication year: 2013 ;

150-Ion imprinted polymeric nanoparticles for selective separation and sensitive determination of zinc ions in different matrices

[Journal paper](#)

Mojtaba Shamsipur, Hamid Reza Rajabi, M. Roushani,
Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy & July 29 2013
DOI: ;
Publication year: 2013 ;

151-Thin film formation of platinum nanoparticles at oil- water interface, using organoplatinum(II) complexes, suitable for electro-oxidation of methanol

[Journal paper](#)

S. Jafar Hoseini, Neda Mousavi, M. Roushani, Leila Mosaddeghi, Mehrangiz Bahrami,
Dalton Transactions & June 04 2013
DOI: ;
Publication year: 2013 ;

152-Covalent attachment of thionine onto gold electrode modified with cadmium sulfide nanoparticles: Improvement of electrocatalytic and photoelectrocatalytic reduction of hydrogen peroxide

[Journal paper](#)

Abdollah Salimi, Rojzin Rahmatpanaha, M. Roushani, Rahman Hallaj,
Japan Medical Association Journal & February 08 2013

DOI: ;
Publication year:2013 ;

153-Development of a highly selective voltammetric sensor for nanomolar detection of mercury ions using glassy carbon electrode modified with a novel ion imprinted polymeric nanobeads and multi-wall carbon nanotubes

Journal paper

M.Roushani,Hamid Reza Rajabi,Mojtaba Shamsipur,
Journal of Electroanalytical Chemistry& JJanuary 23 2013
DOI: ;
Publication year:2013 ;

154-Applying Taguchi robust design to the optimization of synthesis of barium carbonate nanorods via direct precipitation

Journal paper

Mojtaba Shamsipur,Seied Mahdi Pourmortazavia,M.Roushani,
COLLOIDS AND SURFACES A-PHYSCOCHEMICAL AND ENGINEERING ASPECTS& JJanuary 23 2013
DOI: ;
Publication year:2013 ;

155-Synthesis, spectroscopy, electrochemistry and thermogravimetry of copper(II) tridentate Schiff base complexes, theoretical study of the structures of compounds and kinetic study of the tautomerism reactions by ab initio calculations

Journal paper

Ali Hossein Kianfar,Shapour Ramazani,Roghaye Hashemi Fath,M.Roushani,
Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy& JDecember 23 2012
DOI: ;
Publication year:2012 ;

156-Highly Sensitive and Selective Amperometric Detection of Periodate at Glassy Carbon Electrode Modified with a Cyclometalated Iridium(III) Complex and Single-Wall Carbon Nanotubes

Journal paper

Mojtaba Shamsipur,M.Roushani,Ghobad Mansouri,
Journal of the Chinese Chemical Society& JOctober 22 2012
DOI: ;
Publication year:2012 ;

157-Electrochemical synthesis and characterization of zinc oxalate nanoparticles

Journal paper

Mojtaba Shamsipur,M.Roushani,
Materials Research Bulletin& JSeptember 20 2012
DOI: ;
Publication year:2012 ;

158-Synthesis, spectroscopy, electrochemistry and thermal study of vanadyl tridentate Schiff base complexes: theoretical study of the structures of compounds by ab initio calculations

Journal paper

Ali Hossein Kianfar,Sanam Asl Khademi,Roghaye Hashemi Fath,M.Roushani,
Journal of the Iranian Chemical Society JICS - انجمن شیمی ایران & JSeptember 14 2012
DOI: ;
Publication year:2012 ;

159-Amperometric detection of Glycine, L-Serine, and L-Alanine using glassy carbon electrode modified by NiO nanoparticles

Journal paper

M.Roushani,Mojtaba Shamsipur,S. M. Pourmortazavi,
Journal of Applied Electrochemistry& JSeptember 01 2012
DOI: ;
Publication year:2012 ;

160-Room temperature synthesis and characterization of ultralong Cd(OH)₂ nanowires: a simple and template-free chemical route

[Journal paper](#)

R.Sahraei,A.Daneshfar,M.Roushani,

Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture& July 17 2012

DOI: ;

Publication year:2012 ;

161-Thermal Behavior and Non-Isothermal Kinetic Studies on Titanium Hydride-Fueled Binary Pyrotechnic Compositions

[Journal paper](#)

Mojtaba Shamsipur,Seied Mahdi Pourmortazavi,M.Roushani,Ali Akbar Miran Beigi,

Combustion Science and Technology& July 03 2012

DOI: ;

Publication year:2012 ;

162-Synthesis, spectroscopy, electrochemistry and thermal study of uranyl N₃O₂ Schiff base complexes

[Journal paper](#)

Ali Hossein Kianfar,Mostafa Kazemi Boudani,M.Roushani,Mojtaba Shamsipur,

Journal of the Iranian Chemical Society JICS - انجمن شیمی ایران & January 03 2012

DOI: ;

Publication year:2012 ;

163-Synthesis, spectroscopy, electrochemistry and thermal study of vanadyl tridentate Schiff base complexes

[Journal paper](#)

Ali Hossein Kianfar,Marzeh Paliz,M.Roushani,Mojtaba Shamsipur,

Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy& June 23 2011

DOI: ;

Publication year:2011 ;

164-Synthesis, Characterization and Size Dependent Energy Band Gap of Binary CdSe Quantum Dot and Its Nanoparticle Film

[Journal paper](#)

R. Moradian,N. Ghobadia,M.Roushani,M. Shamsipur,

Journal of the Iranian Chemical Society JICS - انجمن شیمی ایران & February 20 2011

DOI: ;

Publication year:2011 ;

165-Synthesis, spectroscopy, electrochemistry and thermal study of vanadyl unsymmetrical Schiff base complexes

[Journal paper](#)

Ali Hossein Kianfar,Vida Sobhani,Morteza Dostani,Mojtaba Shamsipur,M.Roushani,

Inorganica Chimica Acta& August 21 2010

DOI: ;

Publication year:2010 ;

166-Synthesis, spectroscopy, electrochemistry and thermal study of Ni(II) and Cu(II) unsymmetrical N₂O₂ Schiff base complexes

[Journal paper](#)

Ali Hossein Kianfar,Liala Keramat,Morteza Dostania,M.Roushani,Mojtaba Shamsipur,

Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy& June 04 2010

DOI: ;

Publication year:2010 ;

167-Picomolar Detection of Insulin at Renewable Nickel Powder-Doped Carbon Composite Electrode

[Journal paper](#)

Abdollah Salimi,M.Roushani,Saied Soltanian,

Analytical Chemistry& August 24 2007

DOI: ;

Publication year:2007 ;

168-Electrocatalytic Oxidation of Sulfur Containing Amino Acids at Renewable Ni-Powder Doped Carbon Ceramic Electrode: Application to Amperometric Detection I-Cystine, I-Cysteine and I-Methionine

[Journal paper](#)

Abdollah Salimi,M.Roushani,
Electroanalysis& August 04 2006
DOI: ;
Publication year:2006 ;

169-Amperometric detection of insulin at renewable sol-gel derived carbon ceramic electrode modified with nickel powder and potassium octacyanomolybdate(IV)

[Journal paper](#)

Abdollah Salimi,M.Roushani,Behzad Haghghi,
BIOSENSORS & BIOELECTRONICS& January 20 2006
DOI: ;
Publication year:2006 ;

170-Non-enzymatic glucose detection free of ascorbic acid interference using nickel powder and nafion sol-gel dispersed renewable carbon ceramic electrode

[Journal paper](#)

Abdollah Salimi,M.Roushani,
Electrochemistry Communications& August 21 2005
DOI: 10.1016/j.elecom.2005.05.009 ;
Publication year:2005 ;

171-Micromolar determination of sulfur oxoanions and sulfide at a renewable sol-gel carbon ceramic electrode modified with nickel powder

[Journal paper](#)

Abdollah Salimi,M.Roushani,
Japan Medical Association Journal& August 11 2005
DOI: ;
Publication year:2005 ;

172-A novel aptasensor based on gold nanorods/ZnS QDs-modified electrode for evaluation of streptomycin antibiotic

[Journal paper](#)

M.Roushani,Khazhal Ghanbari,
Analytical Methods& |
DOI: 10.1039/c8ay01815d ;
Publication year: ;

173- به وسیله نقاط کوانتومی گرافن تحت نور مرئی (III) تخریب فوتوکاتالیستی ماده رنگزای آرسنارو-

[Journal paper](#)

M.Roushani,mahin sadeghi,
journal of color science and technology& October 23 2017
DOI: ;
Publication year:2017 ;

174- TMU-16 با استفاده از چارچوب فلز آلومینا تخریب فوتوکاتالیستی رنگ اریوکروم بلک-16

[Journal paper](#)

z.saedi,M.Roushani,Ahmad Afzalania,Tahereh Musabeygi,
Journal of applied chemistry& |
DOI: ;
Publication year: ;

175-Applicability of Aptamer-MIP Hybrid Receptor as a Sensing Interface in Fabrication of Ractopamine Aptasensor

[Conference paper](#)

M.Roushani, Mahsa Ghanbarzadeh,

،& JJanuary 01 1970

DOI: ;

Publication year:1970 ;

176-Development and investigation of a novel nanohybrid probe based on double recognition of Apt-MIP grafted on AuNPs@nano-C60 nanocomposite for TNT detection

Conference paper

M.Roushani,F. Shahdostfard,

،& JJanuary 01 1970

DOI: ;

Publication year:1970 ;

177-Development of a novel nanocomposite based on dendrimer-quantum dot (den-qd) bioconjugate for signal amplification in designing of an electrochemical aptasensor for the ultra-sensitive detection of cocaine

Conference paper

M.Roushani,F. Shahdostfard,Sara Haghjoo,

،& JJanuary 01 1970

DOI: ;

Publication year:1970 ;

178-Graphen Quantum Dots as a Novel Turn - Off Fluorescence Probe for Detection of Fenthion

Conference paper

M.Roushani,

،& JJanuary 01 1970

DOI: ;

Publication year:1970 ;

179-fabrication of a selective impedimetric aptasensor for trace level detection of ractopamine base on a novel and efficient nanocomposite immobilized onto a GCE surface

Conference paper

M.Roushani,mehsa ghanbarzadeh,Faezeh Shahdost-fard,

،& JJanuary 01 1970

DOI: ;

Publication year:1970 ;

180-Feasibility use of electronic tongue to determine component concentration of saffron

Conference paper

Shekoufeh Yousefi Nejad,K.Heidarbeigi,M.Roushani,

،& JJanuary 01 1970-In Persian

DOI: ;

Publication year:1970 ;

181-Synthesis and application of ion imprinted polymer for extraction and pre-concentration of irons in environmental water and food samples

Conference paper

M.Roushani,Tahereh Musa begyi,z.saedi,

2nd Iranian student chemistry conference ,Iran,University of Gilan& JJanuary 01 1970-In Persian

DOI: ;

Publication year:1970 ;

182-Adsorptive removal of methyl orange and Methylene blue from aqueous solution with two novel isorecticular interpenetrated pillared-layer microporous metal- organic frameworks

Conference paper

Ali Morsali,z.saedi,M.Roushani,Taherah Musa begyi,Ahmad Afzalinia,

2nd Iranian Student Chemistry Conference,Iran,University of Gilan& JJanuary 01 1970-In Persian

DOI: ;

Publication year:1970 ;

183-preparation and characterization of polypyrrole/TiO₂ nanocomposites in presence poly(vinyl pyrrolidone) (PVP)

Conference paper

m.tanzifi,Zahra Taghipour Kolaei,M.Roushani,

،،& JJanuary 01 1970-In Persian

DOI: ;

Publication year:1970 ;

184-Effect Of Contact time And adsorbent dose On the removal Of zinc cation Using polypyrrole nanoparticles

Conference paper

m.tanzifi,Zahra Taghipour Kolaei,M.Roushani,

،،& JJanuary 01 1970-In Persian

DOI: ;

Publication year:1970 ;