



## برنامه زمان بندی یازدهمین سمینار سالانه الکتروشیمی ایران

### دانشگاه تربیت مدرس

جلسه افتتاحیه یازدهمین سمینار سالانه الکتروشیمی ایران

چهارشنبه ۲۷ آبان ماه ۱۳۹۴

سالن جابر بن حیان

ردیف	موضوع	زمان
۱	پذیرش و ثبت نام	۷:۳۰-۸:۳۰
۲	تلاوت آیاتی از قرآن مجید	۸:۳۰-۸:۳۵
۳	سرود جمهوری اسلامی ایران	۸:۳۵-۸:۴۰
۴	خیرمقدم و اعلام برنامه (مجری)	۸:۴۰-۸:۵۰
۵	گزارش دبیر همایش - جناب آقای دکتر حسین غریبی	۸:۵۰-۹:۰۰
۶	سخنرانی معاونت پژوهشی دانشگاه تربیت مدرس - جناب آقای دکتر فتح الهی	۹:۰۰-۹:۱۵
۷	سخنرانی جناب آقای مهندس هدایت صنعت لیتیوم، حال، آینده، مسیر خودکفایی در جمهوری اسلامی ایران	۹:۱۵-۹:۴۵
۸	تقدیر از پیشکسوتان	۹:۴۵-۱۰
۹	پذیرایی و بازدید از پوسترها	۱۰:۰۰-۱۰:۴۰
۱۰	انتخابات هیات مدیره انجمن الکتروشیمی ایران	۱۰:۴۰-۱۲:۳۰
۱۱	ناهار و نماز	۱۲:۳۰-۱۴:۰۰



برنامه سخنرانی های روز اول یازدهمین سمینار الکتروشیمی ایران

سالن شماره (۱) جابر بن حیان

چهارشنبه ۱۳۹۴/۸/۲۷

ارائه مقالات همایش

۱۴:۰۰-۱۴:۴۰	سخنرانی کلیدی دکتر مجید جعفریان Review on Recent Trends on electrochemistry of lead , aluminum and nickel
-------------	---

موضوع: نانو الکتروشیمی

هیات رئیسه: آقایان دکتر هادی بیت الهی و سعید احمد زاده

زمان	ردیف
۱۴:۴۵-۱۵:۰۵	۱
سخنرانی علمی کد ۲۹۶ با عنوان: Influence of composition and process conditions on corrosion of Pb-Sn-Ca Alloys in Lead- Acid battery positive grid محمد دریانی	
۱۵:۰۵-۱۵:۲۵	۲
سخنرانی علمی کد ۳۵۱ با عنوان: Electrocatalytic Glucose Oxidation Based on Nickel Nanoparticles/PEDOT:PSS Nanocomposite عمادالدین صدر آبادی	
۱۵:۲۵-۱۵:۴۵	۳
سخنرانی علمی کد ۳۶۴ با عنوان: Preparation of Poly (vinyl alcohol)/cupric acetate Nanofibers by Electrospinning Method: Application for Hydrazine Hydrate Electrooxidation مینا کمالی روستا	
۱۵:۴۵-۱۶:۲۵	
پذیرایی و پوستر	

موضوع: نانو الکتروشیمی

هیات رئیسه: آقایان دکتر مسعود گیاهی و ابراهیم فولادی

زمان	ردیف
۱۶:۲۵-۱۶:۴۵	۱
سخنرانی علمی کد ۴۲۸ با عنوان: Determination of Streptomycin Based on Grapheneoxide Oracet blue Silver Nanoparticles modified Screen Printed Electrode ساناز اکبر زاده	
۱۶:۴۵-۱۷:۰۵	۲
سخنرانی علمی کد ۱۷۶ با عنوان: Sol-gel electrode modified with carbon nanotubes as a novel sensor for the voltammetric determination of gallic acid دلشاد دستمرد	



۱۷:۰۵-۱۷:۲۰	سخنرانی علمی کد ۴۶۶ با عنوان: Determination of Phenylephrine by Nano Structure Electrochemical Sensor in Pharmaceutical Sample راضیه سیفی	۳
<b>سالن شماره (۲)</b>		
<b>چهارشنبه ۱۳۹۴/۸/۲۷</b>		
<b>ارائه مقالات همایش</b>		
۱۴:۰۰-۱۴:۴۰	سخنرانی کلیدی سالن جابربن حیان دکتر مجید جعفریان Review on Recent Trends on electrochemistry of lead , aluminum and nickel	
<b>موضوع: بیوالکتروشیمی</b>		
<b>هیات رئیسه: آقایان دکتر حسن کریمی مله و دکتر فرهاد گل محمدی</b>		
<b>زمان</b>		<b>ردیف</b>
۱۴:۴۵-۱۵:۰۵	سخنرانی علمی کد ۳ با عنوان: Ionic liquid-functionalized carbon nanotube composite in bioanode for enzymatic fuel cell فریده گورانلو	۱
۱۵:۰۵-۱۵:۲۵	سخنرانی علمی کد ۱۸ با عنوان: مطالعه انتقال الکترون مستقیم میروکوکم ترموفیلیوم سلویبوز دی هیدروژناز با استفاده از نانوذرات طلا مجتبی توحیدی	۲
۱۵:۲۵-۱۵:۴۵	سخنرانی علمی کد ۴۴۰ با عنوان : Application of Electrocoagulation Method for Removal of Lignin, COD and BOD from Pulp and Paper Mill Effluent ابراهیم زارعی کیاسری	۳
۱۵:۴۵-۱۶:۲۵	پذیرایی و پوستر	
<b>هیات رئیسه: آقای دکتر علی احسانی و خانم دکتر فرشته چکین</b>		
<b>زمان</b>		<b>ردیف</b>
۱۶:۲۵-۱۶:۴۵	سخنرانی علمی کد ۲۰۱ با عنوان: Development of a new aptasensor based on functionalized SBA-15 modified screen- printed electrode for determination of chloramphenicol ائمه باقری	۴
۱۶:۴۵-۱۷:۰۵	سخنرانی علمی کد ۷۳ با عنوان: High performance glucose/O <sub>2</sub> compartment-less biofuel cell using DNA/CNTs as platform for immobilizing bilirubin oxidase as novel biocathode and integrated NH <sub>2</sub> - CNTs/ dendrimer /glucose dehydrogenase/ nile blue as anode اعظم کرانی	۵
۱۷:۰۵-۱۷:۲۵	سخنرانی علمی کد ۲۰۰ با عنوان: Development of a new electrochemical aptasensor for Sensing of epirubicin ائمه باقری	۶



سالن شماره (۳)

چهارشنبه ۱۳۹۴/۸/۲۷

ارائه مقالات همایش

۱۴:۰۰-۱۴:۴۰	سخنرانی کلیدی سالن جابربن حیان جناب آقای دکتر مجید جعفریان Review on Recent Trends on electrochemistry of lead , aluminum and nickel
-------------	--

موضوع: تولید و ذخیره انرژی

هیات رئیسه: آقایان دکتر حسین غریبی و دکتر مهدی خیرمند

زمان	ردیف
۱۴:۴۵-۱۵:۰۵	۱
۱۵:۰۵-۱۵:۲۵	۲
۱۵:۲۵-۱۵:۴۵	۳
۱۵:۴۵-۱۶:۲۵	

موضوع: تولید و ذخیره انرژی

هیات رئیسه: آقای دکتر مجید جعفریان و خانم دکتر معصومه جواهری

زمان	ردیف
۱۶:۲۵-۱۶:۴۵	۱
۱۶:۴۵-۱۷:۰۵	۲
۱۷:۰۵-۱۷:۲۵	۳



برنامه سخنرانی های روز دوم یازدهمین سمینار الکتروشیمی ایران

سالن (۱) - جابر بن حیان

پنج شنبه ۱۳۹۴/۸/۲۸

ارائه مقالات همایش

۸:۰۰-۸:۴۰

سخنرانی کلیدی

Dr. Pablo Fanjul-Bolado

ELECTROCHEMICAL TRANSDUCERS BASED ON GRAPHENE MATERIALS

موضوع: بیوالکتروشیمی

هیات رئیسه: آقایان دکتر هادی بیت الهی و دکتر جهانبخش رئوف

زمان	ردیف
۸:۴۵-۹:۰۵	۱
سخنرانی علمی کد ۴۱۱ با عنوان: Nonenzymatic glucose detection based on copper oxide-Palladium/CNT nanocomposite محمد بهنام راد	
۹:۰۵-۹:۲۵	۲
سخنرانی علمی کد ۱۱۱ با عنوان: Development of a highly sensitive DNA FFTSW voltammetric sensor based on CeO <sub>2</sub> NPs-RGO nanocomposite صفیه جعفری	
۹:۲۵-۹:۴۵	۳
سخنرانی علمی کد ۳۳۸ با عنوان: Electrochemical Characterization of Au/ZnO/PPy/graphene nanocomposite and its application for simultaneous determination of ascorbic acid (AA), epinephrine (EP) and uric acid (UA) عادلہ حاجیان	
۹:۴۵-۱۰:۰۵	۴
سخنرانی علمی کد ۲۵۷ با عنوان: Influence of Multi-walled Carbon Nanotube Addition on the Zinc-Rich Paint Coating Corrosion in NaCl solution مهدی عسگری	
۱۰:۰۵-۱۰:۴۵	
پذیرایی و پوستر	

موضوع: خوردگی - تولید و ذخیره انرژی

هیات رئیسه: آقای دکتر فرهاد گل محمدی و خانم دکتر معصومه جواهری

زمان	ردیف
۱۰:۴۵-۱۱:۰۵	۱
سخنرانی علمی کد ۳۵۷ با عنوان: Electrochemical study of corrosion behavior of Zr-1%Nb in LiOH and KOH solutions دکتر احمد نوزاد	
۱۱:۰۵-۱۱:۲۵	۲
سخنرانی علمی کد ۴۰۳ با عنوان: Preparation and comparison of physical and electrochemical properties of Nafion and Nafion/ZrO <sub>2</sub> nanocomposite membranes جعفر علی پور	



۱۱:۲۵-۱۱:۴۵	سخنرانی علمی کد ۴۳۸ با عنوان: Synthesis of cobalt catalyst supported on nitrogen doped graphene for oxygen reduction reaction هادی دانشمند	۳
۱۲:۰۵-۱۳:۳۵	ناهار و نماز	

## سالن شماره (۲)

پنجشنبه ۱۳۹۴/۸/۲۸

### ارائه مقالات همایش

۸:۰۰-۸:۴۰	سخنرانی کلیدی سالن جابرین حیان Dr.PabloFanjul-Bolado ELECTROCHEMICAL TRANSDUCERS BASED ON GRAPHENE MATERIALS
-----------	--

موضوع: تولید و ذخیره انرژی

هیات رئیسه: آقایان دکتر حسین غریبی و دکتر سعید احمد زاده

زمان	موضوع	ردیف
۸:۴۵-۹:۰۵	سخنرانی علمی کد ۲۱ با عنوان: Electrochemical Study of a Novel High Performance Supercapacitor Based on MnO <sub>2</sub> /Nitrogen-Doped Graphene Nanocomposite حمید رضا نادری	۱
۹:۰۵-۹:۲۵	سخنرانی علمی کد ۵۶ با عنوان: Changing Electro-deposition Parameters to Enhance Co Nanoflakes as Electro-catalyst محمد پور رضا	۱
۹:۲۵-۹:۴۵	سخنرانی علمی کد ۴۱۴ با عنوان: Ionic conductivity of Li <sub>1.3</sub> Al <sub>0.3</sub> Ti <sub>1.7</sub> (PO <sub>4</sub> ) <sub>3</sub> solid electrolyte synthesized by solution-based method ثمین طوفان	۳
۹:۴۵-۱۰:۰۵	سخنرانی علمی کد ۴۵۲ با عنوان: Synthesis of the LiFePO <sub>4</sub> /graphene composite and its enhanced properties as cathode materials for lithium ion batteries محدثه راستگوی دیلمی	۴
۱۰:۰۵-۱۰:۴۵	پذیرایی و پوستر	

موضوع: الکتروشیمی محاسباتی

هیات رئیسه: آقای دکتر محسن وفايي و خانم دکتر سهیلا جوادیان

زمان	موضوع	ردیف
۱۰:۴۵-۱۱:۰۵	سخنرانی علمی کد ۴۶۴ با عنوان: The Investigation of Surfactants Morphology Changes with the Graphene Sheet Using Molecular Dynamic Simulation	۱



	بهشته سهرابی	
۱۱:۰۵-۱۱:۲۵	سخنرانی علمی کد ۱۹ با عنوان: The effect of the added conventional surfactant to the gemini surfactant solutions, a Monte Carlo simulation زهرا خدادادی	۲
۱۱:۲۵-۱۱:۴۵	سخنرانی علمی کد ۱۶۸ با عنوان: Exploring the effect of structural defect on the performance of P-doped (6, 6) CNT-based supercapacitors پریسا جهان بخش	۳
۱۱:۴۵-۱۲:۰۵	سخنرانی علمی کد ۴۳۷ با عنوان: Potential application of nitrogen-doped graphene nanosheets as an efficient cathode electrocatalyst in alkaline PDMFC علی فرزانه	۴
۱۲:۰۵-۱۲:۳۵	ناهار و نماز	

### سالن شماره (۳)

پنج شنبه ۱۳۹۴/۸/۲۸

ارائه مقالات همایش

۸:۰۰-۸:۴۰	سخنرانی کلیدی سالن جابربن حیان Dr.PabloFanjul-Bolado ELECTROCHEMICAL TRANSDUCERS BASED ON GRAPHENE MATERIALS
-----------	--

موضوع: سنتز الکتروشیمیایی

هیات رئیسه: خانم دکتر معصومه جواهری و دکتر حسن کریمی مله

زمان	ردیف
۸:۴۵-۹:۰۵	۱
سخنرانی علمی کد ۱۵۸ با عنوان: Sn/Co electrodeposition on Ni substrate as anode and its application in Lithium ion batteries جمال کاکه مم	
۹:۰۵-۹:۲۵	۲
سخنرانی علمی کد ۳۸۴ با عنوان: Platinum-manganese oxide as catalysts for DMFC and the importance of order of electrodeposition ندا افشم	
۹:۲۵-۹:۴۵	۳
سخنرانی علمی کد ۳۳ با عنوان: Electrochemical investigation of Ti/ IrO <sub>2</sub> -Ta <sub>2</sub> O <sub>5</sub> DSA electrodes for the oxygen evolution reaction میرمجید حسینی	
۹:۴۵-۱۰:۰۵	۴
سخنرانی علمی کد ۳۰۲ با عنوان:	



	The Influence of Applying Constant Potential on the Optical Properties of Nickel Oxide Thin Films Deposited by Electrodeposition ادریس الاجه گردی	
۱۰:۰۵-۱۰:۴۵	پذیرایی و پوستر	
<b>هیات رئیسه: آقایان دکتر علی احسانی و دکتر جهانبخش رئوف</b>		
<b>زمان</b>		<b>ردیف</b>
۱۰:۴۵-۱۱:۰۵	سخنرانی علمی کد ۳۹۵ با عنوان: The influence of temperature on the catalytic oxidation of methanol on electrodeposited Pt and Pt-MnOx were carried out Results shows that MnOx addition reduces the activation energy promote the electrocatalytic activity towards the methanol oxidation ندا افشم	۱
۱۱:۰۵-۱۱:۲۵	سخنرانی علمی کد ۳۵۶ با عنوان: Sonochemical synthesis of graphene-manganese oxide nanohybrid as an electrode material for supercapacitor امید بوره	۲
۱۱:۲۵-۱۱:۴۵	سخنرانی علمی کد ۳۹ با عنوان: The factor affective quality and quantity of copper electrowinning process مژده سواد کوهی	۳
۱۱:۴۵-۱۲:۰۵	سخنرانی علمی کد ۸۴ با عنوان : Electrodeposition of band gap reduced p-type ZnO nanorods on FTO; effect of Cu ion doping on its structural and electronic properties فاضل قهرمانی	۴
۱۲:۰۵-۱۳:۳۵	پذیرایی و نهار	





برنامه ارائه پوستر چهارشنبه ۱۳۹۴/۸/۲۷

زمان: ۱۰:۴۰-۱۰:۰۰

موضوع: تولید و ذخیره انرژی - بیو الکتروشیمی

کد پوستر	کد مقاله (سیستم ثبت نام)	عنوان	ارائه دهنده
A1	385	Nanocomposite membranes based sulfonated poly (ether ether ketone) for proton exchange membrane fuel cell application	Khadijeh Hooshyari
A2	375	Highly active metal organic framework composite for oxygen reduction reaction in alkaline medium	Masoud Roostayi
A3	373	Synthesis of Graphene/Metal Nanoparticle Composite via Quasi-Two-Step Reduction at Room Temperature for Electro-Oxidation of Ethanol in Alkaline Medium	Saeedeh Kamali
A4	372	Effect of Surfactants on Electrocatalytic Performance of Copper Nanoparticles for Hydrogen Evolution Reaction	Seyedeh Arefeh Ghasemi
A5	305	A comparison of three Li/SOCl <sub>2</sub> batteries with Different duration of using which used as the power source in gas meters	Sepideh Soleymanii
A6	207	Study of Atomic Structure and Composition of intermetallic "Pt <sub>3</sub> Co" Nanoparticles on MWCNT in Enhanced Elrctroactivity of Methanol Oxidation	Mohamad Hosein Nobahari
A7	289	The use of Polyvinylpyrrolidone (PVP) as Electrocatalyst in Lithium/Thionyl Chloride (Li/SOCl <sub>2</sub> ) cells	Sepideh Soleymanii
A8	299	Investigation of metal free electro-catalysts based on halogen doped RGO for oxygen reduction reaction	Somayeh Hussiendost
A9	284	A comparison of different carbon used as the positive electrode (cathode) in Lithium/Thionyl Chloride (Li/SOCl <sub>2</sub> ) cells	Fahime Soroush
A10	274	Impact of process parameters of positive paste on Charge-Acceptance of SLI batteries	Mohammad Daryani
A11	272	Synthesis of Nanocomposite with Carbon-SnO <sub>2</sub> -Ga <sub>2</sub> O <sub>3</sub> on TiO <sub>2</sub> Nanotubes and Application in Lithium Ion Batteries	Peyman Afsar
A12	238	A Facile Preparation of Palladium nanoparticles Supported on polypyrrole functionalized CNTs with enhanced electrocatalytic performance for ethanol electrooxidation	Leyla Abolghasemi
A13	212	Synthesis and electrochemical performance lithium cobalt oxide as cathode materials of lithium-ion battery	Hadi Mohammadi
A14	263	Fabrication of MEA on carbon supported PtSnO <sub>2</sub> and Pt for ethanol oxidation in DEFC	Sadegh Sadeghi
A15	236	Nanoporous graphene/CuO composite as high-performance supercapacitor electrode material	Seyyed Ebrahim Moosavi Fard
A16	202	A Facile Electrochemical Synthesis of NiCo <sub>2</sub> O <sub>4</sub> Nanosheets for High Performance Supercapacitor Applications	Bahareh Ameri
A17	262	Preparation of GrapheneNanosheets/CarbonNanotube/Pt/Polyaniline Nanocomposite with high specific capacitance as Electrode Material for Supercapacitors	Zeinab Shirazi



A18	279	A Verification upon the Rechargeable Batteries, The Pulse-Current Electrodeposition , for Platinum Electrodes	Kourosh Motevalli
A19	254	Molecular Dynamic Study of [EMIM]+[PF6]- Ionic Liquid near a Monolayer Graphene Surface	Behnoosh Sadeghi Mghadam
A20	52	Pt.Ni nanoparticles supported on Graphene as an effective catalyst for oxygen reduction	Parisa Zardari
A21	49	Electrochemical Evaluation of Liquid Electrolyte for Dye-Sensitized Solar Cells (DSSCs) by Cyclic Voltammetry	Malihe Khalili
A22	42	Electrochemical Performance for Methanol Oxidation of Pt/Carbon Quantum Dot Nanocomposites in Acid Media	Hakimeh Javan
A23	70	Electrodeposition of functionalized multiwalled carbon nanotubes and graphene oxide onto TiO <sub>2</sub> nanotubes for supercapacitor applications	Masoud Faraji
A24	37	Supercapacitive Behavior of Co <sub>3</sub> O <sub>4</sub> Nanoplates Prepared via Pulse Electrosynthesis Followed by Heat-treatment	Mustafa Aghazadeh
A25	23	Synthesis of a novel Magnetite/Nitrogen-doped Reduced Graphene Oxide nanocomposite as High Performance Supercapacitor	Hamid Reza Naderi
A26	156	بهبود ریزساختار و مورفولوژی نانوپودرهای اکسیدسیریم، سنتز شده به روش ژل احتراقی به منظور استفاده در پیل‌های سوختی حالت جامد	Hajieh Bastami
A27	136	Sn-Ni alloy nanoparticles as anode of lithium ion battery	Golchehreh Rahmati Rostami
A28	58	Enhanced electrocatalytic oxidation of methanol at rGO-NiO nanocomposite modified carbon ceramic electrode in alkaline medium	Hossein Shirdel
A29	172	Effect of constant potential on the electrodeposition of platinum on the oxygen reduction reaction in PEM Fuel cell	Maryam Mahdipoor
A30	167	Study of Platinum Electrodeposition with Cyclic Voltammetry Method for Using as Electrocatalyst in Methanol Oxidation Reaction	Mahtab Goodarz
A31	126	Effect of different dicarboxylic acid additives on electrochemical behavior of Vanadium Redox Flow Batteries	Sayedabolfazl Mousavihashemi
A32	121	Electro-oxidation of formaldehyde on nickel oxide nanoparticle-modified glassy carbon electrode as a promising electrode material to enhance the performance of a fuel cell anode	Sayed Habib Kazemi
A33	117	Electrocatalytic oxidation of formaldehyde on novel composite of nickel/ triton-x100/poly(o-aminophenol-co-aniline) modified carbon paste electrode	Sepideh Saidi Kenari
A34	75	Spontaneous Deposition of Pd Nano Particles on Single Wall Carbon Nanotubes as an Electrocatalyst for Methanol Fuel Cell	Soheila Mohammadyari
A35	72	In situ activation of Ni alloy with Mo for hydrogen evolution reaction	Samane Asadi
A36	195	Optimization of grid configuration by investigating its effect on positive plate of lead-acid batteries via numerical modeling	Mohammadyous ef Azimi
A37	99	Supercapacitive performance of NiO Nanospheres Prepared by Electrodeposition-Heat treatment method	Mustafa Aghazadeh



A38	61	Preparation and Electrochemical Performance of Hematite ( $\alpha$ -Fe <sub>2</sub> O <sub>3</sub> ) Nanoparticles as Supercapacitor Electrode Material	Isa Karimzadeh
A39	94	Electrochemical Supercapacitor Studies of GO – MWCNTs	Elham Shahryari
A40	25	One-step Electrochemical Preparation of Fe <sub>3</sub> O <sub>4</sub> Particles/PVA Composite as High Performance Electrode Materials for Supercapacitors	Isa Karimzadeh
A41	470	Effect of surfactants on electrochemical hydrogen production	Azam Tabatabaei
A42	461	Review of solid oxide fuel cells (SOFCs): Roadmap, advantages, application, and mechanism	Hajieh Bastami
A43	459	Synthesis of CeO <sub>2</sub> nano-powders using gel-combustion method in order to make SOFCs	Hajieh Bastami
A44	463	A comparison of different carbon used as the positive electrode (cathode) in Lithium/Thionyl Chloride (Li/SOCl <sub>2</sub> ) cells	Fahime Soroush
A45	425	Effect of caustic treatment of reduced graphene oxide on its structure and performance toward ORR	Ali Farzaneh
A46	367	Synthesis and electrochemical performance lithium cobalt oxide as cathode materials of lithium-ion battery	Hadi Mohammadi
A47	366	Increased cycle life of lithium ion battery anode assisted by metal oxide nanoparticles	Seyed Mohammad Jafari
A48	193	The synthesis and ionic characteristic of hydroxide conductive polymer membrane for solid alkaline fuel cell	Soosan Rowshanzamir
A49	339	The Effect of Anodic Reactant Relative Humidity on the Performance and EIS Response of PEM Fuel Cell	Somayeh Majidi
A50	392	Study of electrochemical performance of LiFePO <sub>4</sub> and graphite electrodes with EC/DMC electrolyte in Li-ion batteries	Pejman Salimi
A51	441	Synthesis and studying of active and durable support based on graphene for PEMFC	Ahmad Heydari
A52	443	Parametric Analysis of Proton Exchange Membrane Fuel Cell Performance under Different Operation Condition by Using a Neural Network	Somayeh Majidi
A53	194	Study of water content properties in anion exchange membranes for fuel cell applications	Soosan Rowshanzamir
A54	414	Ionic conductivity of Li <sub>1.3</sub> Al <sub>0.3</sub> Ti <sub>1.7</sub> (PO <sub>4</sub> ) <sub>3</sub> solid electrolyte synthesized by solution-based method	Samin Toofan
A55	405	Characterization of Sn/Graphene composite as anode in lithium ion batteries	Fahime Rezai
A56	412	Enhance electrochemical performance of LiFePO <sub>4</sub> -C nanocomposite with V <sub>2</sub> O <sub>5</sub> addition in lithium-ion battery cathode	Reza Kashi
A57	442	Synthesis of Nano Composite TiO <sub>2</sub> Nanotube/C as Anode Materials for Li Ion Batteries	Hamideh Kashani
A58	426	A review for fundamental aspects, electrosynthesis, characterisation and physioelectrochemical properties of highly efficient hybrid supercapacitors	Ali Ehsani



A59	390	Preparation of Electrode Material for Supercapacitor based on Electropolymerized Poly (ortho-Methoxyaniline)/MWCNT Composite Film	Yasaman Vahdat
A60	274	Impact of process parameters of positive paste on Charge-Acceptance of SLI batteries	Mohammad Daryani
A61	253	Optimization of Electro-Fenton Process Efficiency for Removal of Antibiotic Tetracycline from Hospital Wastewater	Maryam Doulatabadi
A62	308	Enhanced performance of a dual chambered microbial fuel cell with ssDNA/CPE as bio-cathode	Maryam Asghary
A63	252	Evaluation of electrocoagulation process for the removal of reactive red 196 dye from textile industry Wastewater	Maryam Doulatabadi
A64	300	Voltammetric determination of bisphenol using a nanostructure based electrochemical sensor	Hadi Beitollahi
A65	323	The Application of Ion Selective Electrode Modified with Molecularly Imprinted Polymer based on Liquid Membrane for the Determination of Methylmercury in Real Samples	Navid Mohamadhoseini
A66	225	Study of Electrochemical Deposition of Platinum Nanoelectrocatalyst for Glucose Oxidation Reaction in Biofuel Cell	Sadaf Delpazirian
A67	286	Electrodeposited Gold Nanoparticles on Glassy carbon Electrode: Correlation between Electrodeposition Time and the Amount of Immobilized Gold Nanoparticle	Hassan Tavakoli
A68	244	A selective and regenerative electrochemical biosensor based aptamers for determination of homocysteine in biological samples	Jaber Saeed
A69	237	Hydroquinone diphosphate/Ag <sup>+</sup> as an enzymatic substrate for alkaline phosphatase catalyzed silver deposition	M.Ali Vaez
A70	248	Detection of dopamine with a modified-graphene oxide nano sheets paste electrode using voltammetry	Shohreh Jahani
A71	250	Application of graphene oxide nanosheets to construct a modified carbon paste electrode as a hydroxylamine electrochemical sensor	Shohreh Jahani
A72	249	Fabrication of a modified carbon paste electrode for enhanced electrocatalytic activity toward the detection of toxic hydrazine in water samples	Shohreh Jahani
A73	309	Simultaneous determination of hydrochlorothiazide and propranolol in pharmaceuticals using a carbon nanotube modified glassy carbon electrode	Shohreh Jahani
A74	144	Gadolinium (III) PVC-Membrane Sensor based on N'-(2-oxo-1, 2-di (pyridine-2-yl) ethylidene) furan-2-carbohydrazide	Fatemeh Joz-Yarmohamadi
A75	143	Using 2-[(thiophene-2-yl-methylene)-amino]-isoindole-1,3-dione as a new selector element to develop the potentiometric iron (III) - selective electrode	Fatemeh Joz-Yarmohamadi
A76	199	The recent advances in electrochemical biosensors for miRNA quantification	Mostafa Azimzadeh
A77	165	Electrochemical Investigation of Releasing of dopamine from dopamine-loaded liposomes	Tohid Mahmoudi



A78	92	Evaluation of kinetic and thermodynamic parameters of Rizatriptan using nano-biosensor	Saemeh Mohammadi
A79	423	Adrenaline biosensor based on carbon nanotube modified electrode	Nakisa Asgari
A80	343	Determination of silver ion in water samples using potentiometric sensor based on molecularly imprinted polymer	Arash Fatemi Alavi
A81	353	Determination of Pb <sup>2+</sup> ions in environmental samples using graphite electrode modified with liquid membrane based on molecularly imprinted polymer Teymoor Rahmanzadeh,	Teymoor Rahmanzadeh
A82	342	A novel biosensor for simultaneous determination of two neurotransmitter Dopamine and serotonin in the presence of ascorbic acid using GCE/RGO/PPy/Pt NPs	Khadijeh Ghanbari
A83	391	Preparation of a cation selective Nano-Composite carbon paste electrode based on N,N'-dipyridoxyl (1,3--propanediamine	Mahsa Sadeghi
A84	427	Electrocatalytic oxidation of L-Dopa by novel biosensor based on immobilization of HRP on nucleophilic-functionalized MWCNT composite	Yalda Shoja
A85	280	Determination of Losartan in Real Samples Using Liquid Membrane Graphite Electrode Based on Molecularly Imprinted Polymer	Saba Adeli
A86	345	Combination of electro membrane assisted solid phase micro extraction with electrochemical detection a new strategy for selective and sensitive electroanalysis	Alireza Fakhari Zavareh
A87	360	Evolution of reduced graphene oxide modified carbon screen printed electrode for determination of buprenorphine	Alireza Fakhari Zavareh
A88	354	Designing of Potentiometric Sensor Modified with Liquid Membrane Base on Surface Molecularly Imprinted Polymer for the Determination Methyldopa in Real Samples	Mina Rasi Baghmisheh
A89	349	Fabrication of CoHCF-PAni and MWCNTs hybrid modified CPE for electrochemical determination of thioridazine by voltametric method	Hassan Beirouti
A90	348	Determination of methyldopa by a novel enzymatic biosensor; detection of methyldopa in medical and pharmaceutical samples	Javad Ghodsi
A91	421	The fabrication of a Cu (II) complex and its application for the determination of dopamine with modified glass carbon electrode	Elaheh Movahedi
A92	355	Determination of dopamine in the presence of uric acid and folic acid based on dopamine electrocatalytic oxidation by CuO nanoparticle/hemoglobin	Javad Ghodsi
A93	419	Determination of ascorbic acid using Cu (II) complex-modified glass carbon electrode	Elaheh Movahedi
A94	387	Simultaneously electrochemical determination of dihydroxybenzen isomers using nano carbon paste electrode modified with Cu (II) complex	Hamed Maaref
A95	332	Designing of Liquid Membrane Electrode Based on Molecularly Imprinted Polymer and its Applicability to Determination of P-nitrophenol in the Pharmaceutical Samples.	Bahareh Imanzadeh Sarabi



A96	388	Simultaneous determination of epinephrine and uric acid using glass carbon electrode modified with nanoparticles	Hamed Maaref
A97	308	Enhanced performance of a dual chambered microbial fuel cell with ssDNA/CPE as bio-cathode	Maryam Asghary
A98	301	Electrocatalytic determination of hydrazine and phenol using a carbon paste electrode modified with ionic liquids and nano composites	Hadi Beitollahi
A99	76	Investigating the Effect of Thickness on the Performance of ZnO-based DSSC by Electrochemical Impedance Spectroscopy Technique	Elham Kouhestanian
A100	149	Functionalization of carbon nanotubes by ferrocene and its application for electrocatalytic detection of sulphhydryl compounds	Roufideh Monfared
A101	450	Effect of Demulsifier on Water Destabilization in Oil/water Emulsions	Mehrdad Bahri
A102	469	Simulation of CO <sub>2</sub> Corrosion for Copper Pipes in Different PH and Temperatures	Mohammad Pourreza

برنامه ارائه پوستر چهارشنبه ۱۳۹۴/۸/۲۷

زمان: ۱۶:۲۵ - ۱۵:۴۵

موضوع: خوردگی، نانو الکتروشیمی، سنتز الکتروشیمیایی، الکتروشیمی

محاسباتی

کد پوستر	کد مقاله (سیستم ثبت نام)	عنوان	ارائه دهنده
A1	397	اندازه گیری همزمان اوریک اسید و دوپامین با استفاده از الکتروود کربن شیشه ای اصلاح شده با کربن نانو تیوب و نانوذرات مس - کوبینیزیرین	Halimeh Saboohi
A2	334	Non-enzyme Glucose Sensor Based on Cupper Nanoparticles/PEDOT:PSS Nanocomposite	Emadoddin Amin-Sadrabadi
A3	458	Electrochemical behavior study and determination of isoniazidon the sol-gel electrode modified with carbon nanotubes	Sakineh Akbariyan
A4	240	Construction of selective potentiometric sensor for Isoniazid by modified carbon paste electrode with Iron magnetic nanoparticles	Zahra Lak-Haiy Rizi
A5	454	Application of an Electrochemical Sensor Based on Multi-Walled Carbon Nanotubes Modified Platinum Electrode for Determination of Doxorubicin in Biological Fluids and Preliminary Study on Drug-DNA Interactions	Zahra Taybei
A6	456	Electrochemical determination of anti-HIV drug Nevirapine with a nanocomposite modified graphite electrode by gold nanoparticles and poly(methylene blue) on multi wall carbon nanotube substrate	Mozhdeh Haseli
A7	455	Electrochemical polymerization of Methylene blue on a electrode and Its utilization for improved Sensor	Mozhdeh Haseli



		Performances	
A8	446	Determination of Phenylephrine by Nano Structure Electrochemical Sensor in Pharmaceutical Sample	Razieh Seifi Zoleh
A9	448	Application of bimetallic Pt-Pd /graphene nanosheets for determination of environmental pollution such as hydrazine	Faeze Hassanpor
A10	447	Electrochemical sensor for Hematoxylin based on carbon paste electrode modified with molecularly imprinted polymer and multiwall carbon nanotube	Mehrnoosh Masoumi
A11	436	Determination of sudan I in food samples using a modified nanostructure paste electrode	Tahoora Jamali
A12	435	Electrocatalytic determination of captopril using a ferrocene-derivative modified nanostructure carbon paste electrode	Kimia Ahanjan
A13	245	Simultaneous Determination of Hydroxylamine and Nitrite in drinking water Based on Self-Assembly of Oxadiazole on AgNPs/GCE	Sanaz Akbarzadeh
A14	431	Electrochemical sensor for Hematoxylin based on carbon paste electrode modified with molecularly imprinted polymer and multiwall carbon nanotube	Mehrnoosh Masoumi
A15	232	Pencil lead electrode modified with graphene oxide and gold nanoparticles as a novel sensor for the determination of tramadol in biological samples	Hadi Yusefi
A16	316	رسوب‌دهی الکتروشیمیایی نانوساختار سرب-سولفید بر روی بستر استیل زنگ نزن ۳۰۴ در محلول نیتریک اسید و مطالعه‌ی ولتامتری چرخه‌ای و طیف‌سنجی امیدانس شیمیایی	Maliheh Ramezanzpour
A17	233	Voltammetric determination of naloxone at pencil lead electrode modified with graphene oxide and gold nanoparticles: Application to the analysis of biological samples	Hadi Yusefi
A18	363	Fabrication of sensitive electrochemical aptasensor for detection of mercury ion using graphene based nanomaterials	Leila Rashidi
A19	404	Voltammetric determination of butylated hydroxytoluene using modified nanostructure carbon paste electrode	Sanaz Kohi
A20	336	Modification of carbon paste electrode with synthesized aluminum oxide nanoparticles for determination of gallic acid by cyclic voltammetry	Mahdiyeh Ghazizadeh
A21	327	A Voltammetric sensor based on molecularly imprinted polymer for analysis of Thiourea	Saied Jafari
A22	362	Application of bimetallic Pt-Pd /graphene nanosheets for determination of environmental pollution such as hydrazine	Faeze Hassanpor
A23	331	Synthesis and characterization of copper oxide nanoparticles by microwave and modified carbon paste electrode with synthesized nanoparticles as a sensor for determination of ascorbic acid	Mahdiyeh Ghazizadeh
A24	365	Fabrication of Sensitive Electrochemical Arsenic (III) Aptasensor	Soroor Salehi
A25	368	Electrocatalytic Oxidation of Glucose on the Ni-Al LDH/GQD/RGO Nanocomposite: Electrochemical	Jila Fkar



		determination	
A26	396	Electrochemical Determination of Tetracycline using Glassy Carbon Electrode Modified with $\beta$ -Cyclodextrin Functionalised Graphene Nano Sheet as a Host Guest Molecule	Sayyed Esmaeil Moradi
A27	364	Preparation of Poly (vinyl alcohol)/cupric acetate Nanofibers by Electrospinning Method: Application for Hydrazine Hydrate Electrooxidation	Mina Kamalirousta
A28	413	Electrocatalytic oxidation of warfarin using poly ionic liquid/Ni complex nanocomposite and nafion	Elaheh Molaakbari
A29	347	A New potentiometric Sensor for Determination of Vitamin B6 Based on Nano silver Modified Carbon Paste Electrode	Laeli Badisar
A30	409	Sensitive electrochemical detection of risperidone with a poly ionic liquid/Ni complex nanocomposite and nafion modified glassy carbon electrode	Elaheh Molaakbari
A31	399	Functionalization of Graphene Nanosheets with 4-Amino Benzoic Acid and its Application in Pb <sup>2+</sup> Sensing	Mojtaba Bagherzadeh
A32	256	Structural and Dynamic Investigation of [EMIM] <sup>+</sup> [PF6] <sup>-</sup> Electrolyte: An Atomistic Simulation	Behnoosh Sadeghi Mghadam
A33	27	Application of genetic algorithms for pixel selection in multivariate image analysis for a QSPR study of half-wave potentials for benzoxazines compounds	Somayeh Veyseh
A34	467	A DFT exploration of the adsorption of benzene and phenol on the industrial nanostructured catalyst	Fatemeh Ektefa
A35	179	Theoretical analysis of the electrochemical oxidation of some p-benzoquinone derivatives in aqueous solution	Hadi Beiginejad
A36	150	MoS <sub>2</sub> (001) Supported Pt Nanoparticles as an high performance electrocatalyst: Density Functional Theory Study	Monireh Faraji
A37	152	Polymeric membrane electrode for citrate ion selective by potentiometry and Impedance technique	Farzaneh Hoseyni Dokht
A38	169	Determination of Nitrate by Electrochemical impedance spectroscopy and potentiometric Techniques	Sakineh Mozafqri
A39	135	Application of multielectrode systems	Neda Royaei
A40	112	Theoretical study on the functionalized graphene nanostructures with carbendazim	Maryam Salehi
A41	258	Fabrication of Nano-porous silicon by electrochemical etch of high resistivity silicon wafer	Mahya Nangir
A42	260	Electrochemical deposition of Cu <sub>2</sub> ZnSnS <sub>4</sub> as a thin film solar cells absorption layer	Mojhgan Shavandi
A43	318	Pd-Ni and Pd-Co nanoparticles supported on carbon as an effective catalyst for oxygen reduction	Parisa Zardari
A44	310	PdNi electrocatalysts with enhanced catalytic activity for oxygen reduction in acid media	Fereshteh Dehghani Sanij
A45	266	Silver salts effects on the TiO <sub>2</sub> Photoanodes in the Water splitting system under visible irradiations	Maryam Azimzadehirani
A46	273	Voltammetric sensor for determination of N-acetylcysteine based on electrochemical oxidation of 4,4' biphenol as a mediator	Rana Toumari
A47	271	Electrochemical oxidation of acetaminophen in the presence	Mahsa Akbari





		of diclofenac	
A48	229	Electrochemical oxidation of Naphthalene-2,3-diol at various condition: Experimental and theoretical investigation	Sadegh Khazalpour
A49	228	Efficient Factors on the Hydrolysis Reaction Rate of Some Para-diamines Derivatives: Experimental and Theoretical Studies	Sadegh Khazalpour
A50	312	the study of surface fractality composite film poly pyrrol with different surfactants on copper plate with electrochemical technic.	Mohammad Hasan Zargazi
A51	216	Electrochemical study of micellization of Ester-Containing Gemini Surfactants in Water-Ethylene glycol system	Shirin Lashgari
A52	295	Electrodeposition of Cu <sub>2</sub> O nanoflower on the surface of FTO; Cu <sub>2</sub> O/FTO application in hydrodynamic amperometric determination of glucose	Akbar Khanmohammadi
A53	9	Electrochemical oxidation investigation of acetaminophen drug in the presence of diethylamine by electrochemical methods	Masoud Parsania
A54	8	بررسی اکسیداسیون الکتروشیمیایی داروی استامینوفن در حضور دی اتیل آمین با روش های الکتروشیمیایی	Masoud Parsania
A55	38	Vertically-aligned Mn <sub>3</sub> O <sub>4</sub> Nanorods: Electrochemical Preparation and Characterization	Mustafa Aghazadeh
A56	47	synthesis of functionalized graphene and its application for oxygen reduction catalyst	Manzar Mahmoudian
A57	103	Electrochemical Synthesis of Poly(o-phenetidine) coating on 304 Stainless Steel and Investigation of Their Corrosion Inhibition Properties in HCl Medium	Elaheh Allahyary
A58	26	Preparation Of CdTe Based Photoelectrocatalysts By Electrochemical Method And Study Of its photoelectrocatalytic Activity	Mahshid Najafi
A59	62	Electrochemical Preparation and Characterization of $\alpha/\gamma$ -Fe <sub>2</sub> O <sub>3</sub> Nanoparticles	Isa Karimzadeh
A60	138	One-Step Electrochemical Synthesis of Polypyrrole-Graphene Nanocomposite Film on the Copper and Its Corrosion Protection Performance	Yaser Jafari
A61	77	Electrochemical impedance studies of ethanol oxidation on synthesized poly methylene blue - poly pyrrole films doped with nickel nano-particles	Niloufar Bahrami Panah
A62	80	Synthesis of Carbon-supported Pt-Ni nanoparticles as anode catalyst for high performance of direct borohydride-hydrogen peroxide fuel cell	Mahdiye Sadegi
A63	180	Electrochemical oxidation of some dihydroxybenzoic acid derivatives in the presence of various nucleophiles: Experimental and theoretical analysis	Hadi Beiginejad
A64	74	Electrocatalytic Activities of Ni-P-La electrode for hydrogen evolution reaction in alkaline solution by electrochemical impedance spectroscopy	Mahdi Mohebbi
A65	162	Investigation of Electrochemical Behavior of Alizarin yellow GG on glassy carbon electrode	Tohid Mahmoudi
A66	453	synthesis of nano zinc oxide by anodic dissolution method	Mahdi Amiri



A67	434	Application of Copper (II)-based Metal Organic Framework Synthesized by Electrochemical Method for Oxygen Reduction Reaction	Sedighe Jabarian
A68	415	Multiwalled Carbon Nanotube Supported PtRuPd as a Electrocatalyst for Ethylene glycol oxidation reaction in Fuel Cells	Adib Nasseri Pahlevani
A69	307	Electrochemical Study on the Inhibition of Aluminum Corrosion in Acidic Medium by Newly Synthesized Adsorbable Organic Compound	Marzieh Hosseini
A70	296	Physioelectrochemical Study on the Inhibition of Copper Corrosion in Acidic Solution by Newly Synthesized Organic Compound	Maryam Beik Mohammadi
A71	285	Study of cathodic disbondment mechanism from the electrochemistry point of view	Reza Hossinirad
A72	278	A Study upon the Corrosion Behavior of MoC-Co-Nb Alloys in the Bromide Media	Kouros Motevalli
A73	275	Study of effect of super hydrophobicity on corrosion resistance	Hedayat Mojiri Forooshani
A74	215	The influence of high nitrogen austenitic surface layer formation on the corrosion resistance of Fe-23Cr-2.4Mo ferritic stainless steel	Hadi Irani
A75	269	Influence of composition and process conditions on corrosion of Pb-Sn-Ca Alloys in Lead- Acid battery positive grid	Mohammad Daryani
A76	217	Hydride cracking of zirconium alloys	Masoud Asgari
A77	329	Discoloration of C.I. Reactive Yellow 145 solution using TiO <sub>2</sub> nanoparticles coupled with Sonoelectrochemistry process	Navid Nasirizadeh
A78	376	Sonoelectrochemical Oxidation for Decolorization of Basic Blue 41 based on Central Composite Design	Saied Jafari
A79	34	Evaluation of the properties of nanoclay/ZnFe <sub>2</sub> O <sub>4</sub> as epoxy coating of 3105 aluminium	Arash Moghadasi
A80	20	Corrosion performance of epoxy containing Na-MMT/CoFe <sub>2</sub> O <sub>4</sub> nanopowder on 3105 aluminium and the study of molecular dynamics simulation	Arash Moghadasi
A81	29	Thermodynamics and Electrochemical Studies of Corrosion at Stainless Steel 316 by Aurin tricarboxylic acid ammonium salt in hydrochloric acid	Nima Behineh
A82	17	A review of corrosion resistance of metals coated with graphene	Mahmood Aliofkhaezai
A83	148	Effect of ultrafine-grained structure on the electrochemical behavior of 1050 aluminum alloy	Seyed Omid Gashti
A84	139	Electropolymerized coatings of polyaniline-CNT on stainless steel 310 and their corrosion protection performance in chloride environment	Yaser Jafari
A85	130	Investigation of corrosion protection properties of SiAlON-epoxy nanocomposite coatings	Mohammad Hossein Moradi
A86	110	EIS study of nanoAlumina-polyester nanocomposite coatings and the effect of curing type on the corrosion properties	Aboozar Golgoon



A87	88	Synthesis and characterization of soluble polyaniline for Corrosion Protection of Carbon steel	Mohammadhamed Barzegarkhaleghi
A88	107	Electrochemical study of a novel schiff bases as a corrosion inhibitor for galvanized steel in 1M hydrochloric acid	Faredeh Dalvand
A89	57	Corrosion behavior of nanocomposite PEO coatings on titanium fabricated in electrolyte containing penicillin	Hossein Sharifi
A90	151	Simultaneous Removal of Heavy Metals from water: Effect of pH and Removal Time	Saba Mosivand
A91	357	Electrochemical study of corrosion behavior of Zr-1%Nb in LiOH and KOH solutions	Iraj Moradi Gharatloo
A92	350	Electrochemical Study of Anti-Corrosion Property of Fe <sub>3</sub> O <sub>4</sub> /Polyaniline Nanocomposite	Mojtaba Bagherzadeh
A93	344	Effect of Nano-Grained Structure on the Electrochemical Behavior of Pure Copper in an alkaline solution	Omid Imantalab
A94	406	Evaluation of corrosion inhibition role of conventional surfactants for zinc in alkaline battery solution	Shiva Khoshaman
A95	402	Polyvinylpyrrolidone/Fe <sub>3</sub> O <sub>4</sub> (PVP/Fe <sub>3</sub> O <sub>4</sub> ) as a Coating on Carbon Steel for Increasing Its Corrosion Resistance in NaCl 3.5%	Mojtaba Bagherzadeh
A96	401	Study of Inhibitory Effect of Walnut Leaf Extract on Corrosion of Carbon Steel in NaCl 3.5%	Mojtaba Bagherzadeh
A97	400	Electrochemical Study of Corrosion Inhibition Properties of Polyvinyl Alcohol/Graphene Nanocomposites on Carbon Steel	Mojtaba Bagherzadeh
A98	465	Hot Corrosion and oxidation Investigation of the sermaLoy j coating on the Rene 41 Nickel based superalloy	Parviz Nourpour
A99	340	Study of Electrolytes effect on corrosion of oxide layer fabricated on magnesium alloys by PEO	Masoud Asgari
A100	274	Impact of process parameters of positive paste on Charge-Acceptance of SLI batteries	Mohammad Daryani
A101	451	Demulsification of Crude Oil-in-Water Emulsions Driven by Graphene Oxide Nanosheets	Mahsa Khalilifard
A102	444	Effect of support on activity and stability of Pt-Pd catalyst for oxygen reduction reaction in proton exchange membrane fuel cells	Fatemeh Yasi



برنامه ارائه پوستر پنج شنبه ۱۳۹۴/۸/۲۸

زمان: ۱۰:۴۵-۱۰:۰۵

موضوع: نانو الکتروشیمی

کد مقاله (سیستم ثبت نام)	کد پوستر	عنوان	ارائه دهنده
389	A1	Determination of epinephrine using a carbone paste electrode modified with core shell nanocomposite and modifier	Sayed Zia Mohammadi
315	A2	An electrochemical sensor for voltammetric determination of ascorbic acid using modified carbon paste electrode	Sayed Zia Mohammadi
314	A3	Electrochemical sensor for isoproterenol based on a carbon paste electrode modified with carbon nanotube and modifier	Sayed Zia Mohammadi
287	A4	Determination of Ni(II) by carbon past electrode modified with clinoptilolite nanoparticles-dimethyl glyoxime (NClino-DMG)	Samira Haghshenas
282	A5	The novel synthesis of Nb2O5 nanoparticles via surfactant free methods applicable for electrochemical energy devices	Mahshid Mohammadifar
277	A6	A High sensitive voltammetric sensor for bisphenol A using a nanostructure modified electrode	Maryam Najafi
276	A7	Ascorbic acid determination in food and pharmaceutical samples using modified carbon paste electrode	Moein Shojaei
235	A8	Electrochemical immunoassay based on a 96-well screen-printed ELISA plate	M.Ali Vaez
234	A9	NON-ENZYMATIC ETHANOL SENSOR BASED ON A NANOSTRUCTURED DISPOSABLE SCREEN-PRINTED ELECTRODE	M.Ali Vaez
326	A10	Positively Charged Sulfonamide Carbon Nanoparticles /SDS Modified Carbon Paste Electrode: A Voltametric Sensor For Ciprofloxacin	Haniyeh Salehnia
328	A11	Iron oxide nanoparticles modified carbon paste electrode as an effective electrochemical sensor for sensitive voltammetric determination of ascorbic acid	Mahdiyeh Ghazizadeh
324	A12	Flower-like gold nanoparticles linked to gold DVD platform via L-cysteine self-assembly monolayer: A novel voltammetric sensor for detection of hydrazine	Zeinab Payab
377	A13	TBHQ analysis as an antioxidant food additive using modified CdO/CNTs ionic liquids carbon paste electrode	Mahboubeh Rahmanpour
322	A14	Excellent electrocatalytic activity of Au nano-flowers towards oxidation of sulfite: Application to electrochemical detection of sulfite in environmental samples	Khadijeh Taheri Torbati
311	A15	Voltammetric analysis of diphenhydramine in pharmaceutical samples using a nanostructure based sensor	Somaye Cheraghi
371	A16	Vitamin C analysis in food and pharmaceutical samples using a nanostructure electrochemical sensor	Majede Bijad
370	A17	Determination of tryptophan in food and pharmaceutical samples using a nanostructure electrochemical sensor	Majede Bijad



A18	247	Fabrication of NiO nanoparticle onto the surface of a modified screen-printed electrode for simultaneous determination of dopamine and uric acid	Shohreh Jahani
A19	291	Analysis of 4-chlorophenol in environmental samples using NiO nanoparticles ionic liquids carbon paste electrode	Maryam Roostaei
A20	268	Electrocatalytic determination of isoproterenol, acetaminophen, tryptophan and theophylline using a carbon paste electrode modified with graphene and modifier	Kaveh Movlaei
A21	265	Voltammetric determination of levodopa, acetaminophen and tyrosine using a carbon paste electrode modified with graphene and modifier	Kaveh Movlaei
A22	255	Hydroquinone analysis in liposome carrier using a voltammetric sensor	Saeid Ahmadzadeh
A23	218	Kojic acid determination in pharmaceutical samples using NiO nanoparticles ionic liquids carbon paste electrode	Saeid Ahmadzadeh
A24	231	Simultaneous determination of ascorbic acid and NADH in pharmaceutical and biological samples using voltammetric sensor	Maryam Abbasghorbani
A25	230	Application of ZnO nanoparticles ionic liquids modified electrode as a sensor for determination of promazine	Maryam Abbasghorbani
A26	214	Synthesized of MgO nanoparticles and its application in preparation of electrochemical sensor in vanillin analysis	Somayeh Hassanabad-Gharloghi
A27	210	A nanostructure based sensor for determination of BHA in food samples	Hesam Assari
A28	204	Electrochemical behavior of sulphhydryl compounds at surface of carbon paste electrode modified with ferrocene/carbon nanotubes	Fereshteh Chekin
A29	203	Electrochemical behavior of silver nanoparticles synthesized at different temperatures	Fereshteh Chekin
A30	382	Application of RGO-Chitosan Nanocomposite for Fabrication Sensitive Aflatoxin B1 Electrochemical Aptasensor	Saeed Amirzadeh Khesrowshahi
A31	303	Electrochemical Hydrogen Peroxide Sensing Based on Nano-Sized Bipyridyl Ni Complex	Navid Zandi-Atashbar
A32	241	Introduction of New Electrochemical Biosensor for Detection of DNA Hybridization	Seyedeh Zeinab Mousavisani
A33	208	Synthesize and functionalization of Mesoporous Silica Nanoparticles for drug delivery to cancer cells	Mohammad Yahya Hanafi-Bojd
A34	386	Evaluation of different fuel cell catalyst nano particle loading on carbon nanotube as catalyst layer support using homemade half cell	Mohsen Najafi
A35	369	WO <sub>3</sub> nanoparticles based electrochemical sensor for trace determination of theophylline by adsorptive stripping differential pulse voltammetry	Seyyed Ahmad Rezvani Ivary
A36	246	Simultaneous and sensitive determination of ascorbic acid and tryptophan on ionic liquid/nanocomposite modified carbon paste electrode	Shohreh Jahani



A37	457	Comparative Study of Carbon Nanotube Dispersion Using Surfactants	Razieh Seifi Zoleh
A38	270	Nickel nanoparticle supported on ZrO <sub>2</sub> nanotubes as a new high active electrodes for methanol electrooxidation	Seyyed Hamed Mousavi
A39	50	Preparation of polyoxometalate/graphene nanocomposites with covalent interaction	Jamal Narimani
A40	7	Photocatalytic Degradation of Diclofenac Sodium in Aqueous Solution Using N, S, and C-doped ZnO	Afsaneh Hosseinnia
A41	54	Synthesis of polypyrrole / TiO <sub>2</sub> -Fe <sub>2</sub> O <sub>3</sub> nanocomposite and And use it to identify drug fexofenadine hydrochloride	Hadi Vahidi
A42	67	Evaluation and optimization of the factors affecting the performance of glucose biosensor	Sahere Emadoddin
A43	65	Surface modification and functionalization for dopamine and ascorbic acid detection	Motahhare Emadoddin
A44	45	A novel electrochemical nanosensor for sensitive detection of paracetamol based on multivariate optimization methodology	Mostafa Aghaei
A45	40	Voltammetric determination of acetaminophen in the presence of NADH using ionic liquid /ZnO nanoparticle carbon paste electrode	Nader Teymoori
A46	28	Preparation of Carbon paste electrode with polypyrrole / TiO <sub>2</sub> modified by Deferasirox and its application as nano-sensor	Elham Jalilian
A47	30	Comparison of PAMAM dendrimer and dendrimer functionalized reduced graphene oxide modified pencil graphite electrodes for electrochemical determination of anticancer drug	Behnaz Hatamluyi
A48	24	Pt nanoparticles /Fe/Al -Layered Double Hydroxide Modified Glassy Carbon for Sensitive Determination of Warfarin	Foroozan Hasanpour
A49	15	Simultaneous Determination of Epinephrine, Acetaminophen and Tryptophan Using Pt-nanoparticles/Poly 4-(2,4-dihydroxyphenyl) Azo-hydroxyl benzene Film Modified Glassy Carbon Electrode	Foroozan Hasanpour
A50	13	Voltammetric determination of N-acetyl-L-cysteine at the surface of glassy carbon electrode modified with Prussian blue nanoparticles	Parisa Hamidi
A51	11	Glassy carbon electrode incorporating Prussian blue nanoparticles for voltammetric determination of D-penicillamine	Parisa Hamidi
A52	64	Preparation and electrochemical characterization of ZnO/Polymer hybrid film	Sahere Emadoddin
A53	32	Ultra-trace electrochemical impedance determination of bovine serum albumin by a two dimensional silica network citrate-capped gold nanoparticles modified gold electrode	Marzieh Khahsaeidi
A54	22	Design and construction of a new electrochemical nanobiosensor based on nanocomposite of polypyrrole and graphene for enantioselective detection of mandelic acid	Marjan Borazjani
A55	68	Fabrication of an electrochemical sensor based on graphene nanoplatelets modified platinum electrode for study the molecular interaction between sunset yellow and DNA	Sara Asaadi



A56	44	Sensitive electrochemical analysis of carbendazim as a benzimidazol fungicide on a nano-structured modified electrode	Maryam Salehi
A57	35	Synthesis of MWCNT-Fe <sub>3</sub> O <sub>4</sub> @PDA-Ag nanocomposite and application for simultaneous determination of DNA purine bases by characterization of a novel electrochemical sensor	Somayeh Derki
A58	43	Investigation of potentiometric Behavior of Amoxicillin by Ion Selective Electrode with Nano Clinoptilolite Doped with Cu <sup>2+</sup> Ion	Motahare Nosoohi
A59	160	Preparation of epoxy-zeolite nanocomposite coating and investigation of immersion time effect on its corrosion protection on mild steel in NaCl media	Parissa Khodaei
A60	178	PEDOT:PSS-Graphene-Nickel Nanoparticles Composite as Electro catalyst for urea oxidation	Fatemeh Farbod
A61	146	ایجاد لایه ZnS و بهبود خواص نوری توسط نانوذرات نقره	Javad Najafi
A62	140	Effect of Applied Potential on Removal of Cobalt from Polluted Water	Saba Mosivand
A63	141	Influence of Applied Voltage on Electrooxidation of Iron in the Cell Containing β-cyclodextrine	Saba Mosivand
A64	123	Electrochemical Approach for Preconcentration and Determination of Anti Cancer Drug Capecitabine by a Novel Organic Solvent Mediated HF-PGE electrode	Fatemeh Moeinpour
A65	104	Electron transfer rate and electrocatalytic performance of ionic liquid/graphene quantum dots nanocomposite modified electrode	Rahim Mohammadrezaei
A66	102	Direct Electrosynthesis of Polyaniline-Zeolite Nanocomposite Coatings on 304 Stainless Steel and Their Corrosion Protection Performance	Elaheh Allahyary
A67	190	A modified ZnO/CNTs nanocomposite ionic liquid carbon paste electrode as a sensor for nitrite determination	Ali Rudbaraki
A68	189	Determination of vanillin in food samples based on an ionic liquid/CuFe <sub>2</sub> O <sub>4</sub> nanoparticle carbon paste electrode	Zahra Arab
A69	185	Amperometric sensing of anti-HIV drug, Nevirapine, on nanocomposite modified glassy carbon electrode	Mohamad Reza Eivani
A70	177	Simultaneous determination of epinephrine and acetaminophen concentrations using a modified glassy carbon electrode prepared by Graphene and NiO nanoparticles	Fatemeh Farbod
A71	175	A CuFe <sub>2</sub> O <sub>4</sub> nanoparticle ionic liquids carbon paste electrode as a sensor for uric acid analysis	Razie Bavanpour
A72	174	A nanostructure based electrochemical sensor for determination of epinephrine	Razie Bavanpour
A73	157	Development Of A New Electrochemical Imprinted Sensor Based On Poly- pyrrole, Sol-gel And Multiwall Carbon Nanotubes For Tramadol Analysis	Behjat Deiminiat
A74	173	Voltammetric analysis of diphenhydramine in pharmaceutical samples using a nanostructure based sensor	Somaye Cheraghi



A75	133	Synthesis and characterization of NaX nanozeolite using stem sweep and application of Ag-modified nanozeolite in electrocatalytic reduction of H <sub>2</sub> O <sub>2</sub>	Safura Kavian
A76	132	Chemiresistive gas detector based on decorated carbon nanotubes for detection of polar vapors	Payam Molla-Abbsi
A77	128	A voltammetric sensor for determination of curcumin in food samples using nanostructure based electrochemical sensor	Somaye Cheraghi
A78	127	Trace Amount Detection of Glucose Based On CoO <sub>x</sub> /CdS/rGO Photoelectrochemical Sensor	Maysam Ashrafi
A79	82	Fabrication of a new nanosensor based on PVC membrane for determination of ammonium ions	Sahar Amiri
A80	114	Novel multi walled carbon nanotubes/ionic liquid based carbonpaste electrode for potentiometric determination of analapril in pharmaceutical and biological fluids	Moslem Ardeshiri
A81	124	Modified carbon paste electrode by multi-walled carbon nanotubes for Potentiometric determination of alprazolam in pharmaceutical formulations, human plasma and urine	Moslem Ardeshiri
A82	108	Sensitive electrochemical determination of 4-hydroxybenzoic acid at the surface of a new nano ceramic modified electrode	Fahimeh Zeraatkar Kashani
A83	97	Preparation and characterization of a novel nanosensor based on iron oxide nanoparticles for electrochemical studies of epinephrine	Nasrin Heydarzade.Arary
A84	106	Fabrication Of An Electrochemical Sensor Based On Single-Walled Carbon Nanotubes Modified Gold Electrode For Determination Of Ascorbic Acid	Zahra Taybei
A85	93	Voltammetric Citalopram Nanosensor	Mahya Nemati
A86	63	Preparation and characterization of ZnO/PVA hybrid film for application in electrochemical sensing	Motahhare Emadoddin
A87	59	Anodic stripping voltammetry and analysis of Hg(II) in water samples after preconcentration with rGO doped soluble eggshell membrane protein	Habib Razmi
A88	60	Application of anodic stripping voltammetry to sorption performance assess of soluble eggshell membrane protein/MWCNT nonocomposite for heavy metal removal	Habib Razmi
A89	118	Selective electrochemical sensor based on graphene nanoplatelets modified platinum electrode for determination of sunset yellow as a food coloring	Saiedeh Azhdari
A90	79	Alumina nanoparticles Modified carbon paste electrode as a new voltammetric sensor for determination of Dopamine	Roghiyeh Pourghobadi
A91	198	The impact of nanomaterials on signal amplification in a miRNA electrochemical sensor	Mostafa Azimzadeh
A92	145	Sensitive electrochemical immunosensor for human chorionic gonadotropin based on gold nanoparticle/graphene-ionic liquid-chitosan nanocomposite film modified glassy carbon electrode	Akram Valipour
A93	115	Electrochemical Determination of Anti Cancer Drug Imatinib, Using Nickel Nanoparticle Modified Carbon Paste Electrode	Fatemeh Khakpour





A94	154	Recent developments on the modification of graphite electrodes with nanoparticles	Roya Mohammadzadeh
A95	134	Preparation of bimetallic nanozeolite-supported Pt-Cu nanoparticles modified carbon paste electrode for enhanced formaldehyde electrooxidation	Safura Kavian
A96	78	Stripping Voltametric Determination of Vitamin B6 Using Modified Glassy Carbon Electrode with $\beta$ -Cyclodextrin Functionalised Graphene Nano Sheets	Sayyed Esmaeil Moradi
A97	101	Square Wave Voltammetric determination of Sulfadiazine in pharmaceutical formulation using Ceria NPs decorated graphene nanocomposite carbon paste electrode	Mehrnaz Ebrahimi
A98	85	Synthesis and Characterization of Metal Organic Framework UiO-66 and using in NCPEs in the Lithium Battery	Saeed Farhadi
A99	86	Synthesis and Characterization of Metal Organic Framework (cu-dub-BDC) and Study in the nanocomposite Polymer Electrolytes	Farzad Dowlatabadi
A100	161	Electrochemical characterizations of Iron oxide/Au core/shell nano particles by embedding of them on GCE/MWCNTs electrode surface	Tohid Mahmoudi
A101	122	Reviewing the structure of modern nano-electrodes and their application in electrochemistry	Heshmat Bakhti
A102	83	Electron Microscopy of Samples in Liquid and Applications in Electrochemical Studies	Mohammad Ahmadzadeh
A103	468	Fabrication of adehyde oxidase and xanthine oxidase biosensors based on Fe <sub>3</sub> O <sub>4</sub> /Go/CHIT and electrochemical perymidines and flavonoids ,inhibition studies of purines Bottom of Form	Ebrahim Fooladi

جلسه اختتامیه یازدهمین سمینار سالانه الکتروشیمی ایران

پنجشنبه ۲۸ آبان ماه ۱۳۹۴

سالن جابر بن حیان

ردیف	موضوع	زمان
۱	تلاوت آیاتی از قرآن مجید	۱۳:۳۰-۱۳:۳۵
۲	سرود جمهوری اسلامی ایران	۱۳:۳۵-۱۳:۴۰
۳	خیرمقدم و اعلام برنامه (مجری)	۱۳:۴۰-۱۳:۵۰
۴	سخنرانی ریاست انجمن الکتروشیمی ایران جناب آقای دکتر جهانبخش رئوف	۱۳:۵۰-۱۴:۰۰
۵	گزارش دبیر علمی همایش - سرکار خانم دکتر سهیلا جوادیان	۱۴:۰۰-۱۴:۱۵
۶	تقدیر از مقالات برتر و کمیته اجرایی	۱۴:۱۵-۱۴:۳۰
۷	دریافت گواهینامه شرکت در سمینار	۱۴:۳۰-۱۵:۰۰