

# Journal of Electrochemistry

---

Volume 14 | Issue 4

---

2008-11-28

## ELECTROCHEMISTRY 2008 Vol.14 No.1~4(Sum.53~56) Contents(Abstracts)

---

### Recommended Citation

. ELECTROCHEMISTRY 2008 Vol.14 No.1~4(Sum.53~56) Contents(Abstracts)[J]. *Journal of Electrochemistry*, 2008 , 14(4): Article 25.

DOI: 10.61558/2993-074X.2796

Available at: <https://jelectrochem.xmu.edu.cn/journal/vol14/iss4/25>

This Content is brought to you for free and open access by Journal of Electrochemistry. It has been accepted for inclusion in Journal of Electrochemistry by an authorized editor of Journal of Electrochemistry.

# 电 化 学

2008 年 (第 14 卷) 1~4 期

## 总 目 次

### 研究快讯

- $\text{Cu}^{2+}$  掺杂  $\text{LiFePO}_4$  的制备及其电化学性能 ..... 郑明森, 刘善科, 孙世刚, 董全峰 (1)
- 不同状态 Au 对甲酸在 Pd 催化剂上电催化性能的影响 ..... 王 新, 唐亚文, 陆天虹 (6)
- 自组装单层保护金纳米团簇的量子化电容充电 ..... 文 莉, 周剑章, 陈巧琳, 陈国良, 林仲华 (9)
- 铜电路板缝腐蚀过程隙缝中 pH、 $\text{Cl}^-$  浓度分布的测量 ..... 张 敏, 卓向东, 林昌健 (14)
- 可用至 3.5 V 的碳纳米管阵列超级电容器  
..... 张 浩, 曹高萍, 杨裕生, 顾镇南, 徐 斌, 张文峰 (117)
- 介孔碳修饰玻碳电极上葡萄糖氧化酶的直接电化学 ..... 王琨琦, 朱 琳, 邢 巍 (121)
- 液流电池正极活性物质钛铁试剂初探  
..... 徐 艳, 文越华, 程 杰, 杨裕生, 谢自立 (355)

### 研究论文

- 咪唑啉衍生物在  $\text{H}_2\text{S}$  水溶液中的腐蚀抑制机理 ..... 赵景茂, 刘鹤霞, 肖 超, 陆 原 (18)
- 直立碳纳米管超级电容器的研究 ..... 叶晓燕, 王艳芝, 宋海燕, 孙 卓, 何品刚, 方禹之 (24)
- 有序介孔磷酸钛锂离子电池正极材料制备及电化学性能 ..... 王 琼, Adela Attia, 施志聪, 杨 勇 (30)
- 6 取代嘌呤的电化学行为及与 DNA 的相互作用 ..... 陆宝仪, 郑有志, 李 红 (34)
- $\text{CeO}_7^{2-}/\text{Cr}^{3+}$  间接氧化环己醇合成己二酸 ..... 梁镇海, 崔玉青, 孙红艳 (40)
- 熔盐处理  $\text{MnO}_2$  及其超级电容性能研究 ..... 陈 野, 张尊波, 张 巍, 刘 良, 刘智敏 (46)
- 黑色电磁屏蔽织物的研制 ..... 陆邵闻, 王 炜, 孙 宾 (51)
- 纤维蛋白原在 Pt 电极上的界面电化学研究  
..... 陈松妹, 周剑章, 林仲华, 曾冬梅, 黄 楠, 万国江 (56)
- 离子交换膜法合成 2,2'-二氯化偶氮苯 ..... 张 超, 李培金 (61)
- 溅射功率对氧化锡薄膜结构和电化学性能的影响  
..... 蔡敏真, 宋 杰, 吴启辉, 郑明森, 吴孙桃, 董全峰 (66)
- 2,2 联吡啶  $\text{In}(\text{III})$  配合物与 DNA 作用的电化学研究  
..... 王俊伟, 任建国, 周保娟, 高筱玲, 田燕妮 (71)
- $\text{MnO}_2/\text{GO}$  碳糊电极对葡萄糖的电位响应 ..... 王彩娟, 胡效亚 (76)
- 氧化方式对发泡镍电极中  $\text{CoOOH}$  导电网络稳定性的影响 ..... 李晓峰, 魏彦伟, 董会超 (83)
- 芦丁的方波溶出伏安行为及其分析检测 ..... 华 俊, 何晓英, 廖 钊, 朱清涛 (87)
- 应用于 AGV 自动导引车的快速充电系统 ..... 片春媛, 刘俊峰 (91)
- AZ31 和 AZ61 镁合金在模拟海水中的腐蚀电化学行为  
..... 李凌杰, 于生海, 雷惊雷, 刘传璞, 张胜涛, 潘复生 (95)
- $\text{V}_2\text{O}_5/\text{C}$  电化学电容器有机电解液的性能研究 ..... 王 虹, 唐致远, 李中延, 庄新国 (125)
- 电沉积硅烷分子印迹膜修饰电极的制备及其应用 ..... 王桂林, 王 荣, 吴霞琴, 章宗耀 (130)
- 锂离子电池正极材料  $\text{Li}[\text{Li}_{167}\text{Mn}_{583}\text{Ni}_{25}]\text{O}_2$  的合成与性能研究  
..... 于凌燕, 仇卫华, 连 芳, 黄佳原, 康晓丽, 刘 伟 (135)

- 铜 活性炭复合材料的电化学性能研究…………… 李兰廷, 解 强, 颜 文, 王艳艳, 邢雯雯 (140)
- 聚苯胺掺杂对  $\text{C-LiFePO}_4$  复合正极材料性能的影响…………… 王 伟, 焦丽芳, 袁华堂 (146)
- 化学镀制备高性能直接乙醇燃料电池 (DEFC) 阳极催化剂  $\text{PRu/C}$  和  $\text{PRuSn/C}$   
…………… 朱 静, 苏 怡, 马 华, 程方益, 陶占良, 梁 静, 陈 军 (150)
- 甲醇在  $\text{Pt/C}$  和  $\text{Pt/WO}_3/\text{C}$  电极上的电氧化…………… 初园园, 郭 冰, 唐亚文, 陆天虹, 高 颖 (155)
- 空气自呼吸式直接甲醇燃料电池的环境适应性研究  
…………… 刘建国, 顾 军, 于 涛, 邹志刚, Zhao T S (159)
- 肝素钠掺杂球状聚吡咯的合成及其电化学电容…………… 米红宇, 张校刚, 杨苏东, 叶向果 (166)
- 纳米结构的钯与金 钯薄膜的制备及其电催化活性…………… 邱翠翠, 张进涛, 田 芳, 马厚义 (170)
- 锆离子改善十烷基磷酸组装膜结构及性能研究…………… 王天德, 王 荣, 吴霞琴, 郭志钢, 季魏魏 (175)
- 电化学法制备  $\text{Zn-Ni}$  合金晶须…………… 梁镇海, 夏玺华 (180)
- 软化学技术合成高容量锂二次电池正极材料  $\text{AgV}_3\text{O}_8$   
…………… 曹晓雨, 李 涛, 谢玲玲, 闫向阳, 王驰伟 (189)
- 质子交换膜燃料电池的组装 (锁紧力) 对其寿命性能的影响  
…………… 许 帆, 程 璇, 张 颖, 范钦柏 (196)
- $\text{Mo-W}$  电极在  $\text{MgCl}_2\text{-KCl-NaCl-CaCl}_2$  熔盐中电解镁的钝化行为…………… 陈 野, 叶 克 (197)
- 烧结温度对  $\text{Ru-Ir-Sn}$  氧化物阳极涂层性能的影响…………… 嵇 雷, 王均涛, 许立坤, 刘文彬, 薛桂林 (205)
- 锰离子掺杂对  $\text{LiCoPO}_4$  性能的影响…………… 栗欢欢, 杨晓亮, 魏进平, 周 震, 阎 杰 (210)
- 铁掺杂  $\text{TiO}_2$  纳米管阵列制备及其光电化学性质  
…………… 李 静, 孙 岚, 庄惠芳, 王成林, 杜荣归, 林昌健 (213)
- 纳米金膜电极上  $\text{CN}^-$  吸附的电化学和原位红外反射光谱研究…………… 甄春花, 范纯洁, 孙世刚 (218)
- 基于 USB 接口的有机涂层耐蚀性能快速测试仪…………… 卓向东, 林昌健 (223)
- 直接甲酸燃料电池氧还原碳载  $\text{Au-Ir}$  催化剂的电催化性能…………… 陈 卫, 唐亚文, 陆天虹 (235)
- 亚微米  $\text{LiTiO}_2$  材料的电化学性能研究…………… 杜晨树, 杨化滨, 周作祥, 吴孟涛, 黄来和, 徐 宁 (238)
- 电化学沉积含纳米银羟基磷灰石涂层及抗菌性能研究…………… 耿志旺, 王 卉, 林昌健 (243)
- 单液流锌镍电池锌负极性能及电池性能初步研究  
…………… 张 立, 程 杰, 杨裕生, 文越华, 王新东, 谢自立 (248)
- 3, 4, 5, 6-四氯-2-三氯甲基吡啶在  $\text{Ag}$  电极上的电还原行为…………… 马淳安, 胡义娇, 徐颖华 (253)
- 血红蛋白在类生物膜修饰电极上的直接电化学  
…………… 后雯璟, 周 琳, 吴霞琴, 张红霞, 谢 文, 杨 柳, 陆中庆 (258)
- 钨锡比对  $\text{Ru-Ir-Sn}$  氧化物阳极涂层性能的影响…………… 嵇 雷, 王均涛, 刘文彬, 许立坤, 薛桂林 (263)
- 泡沫镍载钨催化硼氢化钠水解制氢…………… 程 杰, 叶 锋, 王同涛, 李晶晶, 王永亮, 王新东 (269)
- 高效铂 纳米多孔金催化剂的设计和制备……………  
…………… 刘召娜, 张进涛, 田 芳, 刘朋朋, 马厚义, 丁 轶 (273)
- 碳纳米管修饰电极上沙丁胺醇电催化氧化研究…………… 卫应亮, 张路平, 邵 晨, 冯 辉, 李现利 (278)
- 多孔硅薄膜上铜微晶的形成…………… 陈兰莉, 周甫方, 翟保改, 黄远明 (284)
- 盐酸酸洗终点电化学判断方法的研究…………… 陈姝洁, 叶纯杰, 潘红良 (288)
- 泡沫镍负载  $\text{Pd-Ir}$  作为  $\text{AlH}_3\text{O}_2$  半燃料阴极的研究……………  
…………… 朱丁旺, 陈丹丹, 李必进, 王贵领, 曹殿学 (292)
- 新型纳米金修饰玻碳电极对水杨酸的电催化氧化…………… 崔艳萍, 杨昌柱, 黄 健, 濮文虹, 张敬东 (298)
- 离子液体和  $\text{KGM}$  修饰电极上的直接电化学……………  
…………… 杨 柳, 吴霞琴, 后雯璟, 顾林飞, 王 荣, 郭晓明, 章宗壤 (304)
- 纳米  $\text{Na}_2\text{SiF}_6$  的电化学制备、表征与荧光性质…………… 秦国旭, 万新军, 袁希梅, 褚道葆 (308)
- 复合菌体及单一菌体催化的微生物燃料电池产电机理初步研究

..... 双陈冬, 张恩仁, 刁国旺, 范芳芳, 袁 杰 (313)

磁场耦合电化学合成聚合氯化铝的性能 ..... 皮科武, 龚文琪, 黄征青 (319)

Ni-Cu-P合金镀层在燃气冷凝换热器上的应用 ..... 阳利军, 刘贵昌, 王随林, 施志聪 (325)

负极材料  $\text{Li}_4\text{T}_2\text{O}_{12}$ 的蔗糖改性研究 ..... 田志宏, 赵海雷, 王治峰, 王 捷 (330)

$\text{Co}(\text{OH})_2/\text{NaY}$ 复合材料的制备及其超级电容性能 ..... 马 池, 孔令斌, 罗永春, 康 龙 (335)

不同碱液单晶硅表面织构的初步研究  
..... 豆玉华, 周玉琴, 朱美芳, 宋 爽, 刘丰珍, 刘金龙, 张占军 (364)

纳米级  $\text{LiFePO}_4$ 材料的水热模板法合成及其性能研究 ..... 王思敏, 郑明森, 董全峰 (365)

PEMFC电极中表面扩散现象的初步研究 ..... 罗江水, 陈 剑, 衣宝廉, 查全性, 张华民 (369)

热电池铁粉加热药燃烧产物特性 ..... 种 晋, 高学平, 汪继强 (373)

负载 Ir金属催化剂的制备及其对氨氧化的电催化性能  
..... 孔庆梅, 韩益苹, 邓玲娟, 陆天虹, 唐亚文 (378)

氯过氧化物酶在碳纳米管修饰电极上的直接电化学研究  
..... 张红霞, 吴霞琴, 后雯璟, 谢 文, 陆中庆, 王 荣, 李和兴 (383)

一氧化碳还原法制备磷酸铁锂—反应机理和动力学 ..... 陈赟华, 杨 勇 (388)

电沉积 ZnO纳米棒阵列膜制备及其透光性能研究  
..... 叶 锋, 李晶晶, 王同涛, 王永亮, 刘 芸, 王新东 (394)

$\text{PtH}_x\text{WO}_3$ 复合电极的制备及其对氧还原的电催化  
..... 郭盼盼, 黄幼菊, 杨红艳, 李 伟, 张庆龙, 李伟善 (398)

高性能燃料电池催化剂及其 5kW 常温常压免增湿电堆 ..... 胡新发, 谌 敏, 廖世军 (402)

$\text{CeO}_2/\text{Pt}$ 复合电极及其电催化特性  
..... 符 颖, 魏子栋, 冯永超, 马兴立, 廖明佳, 廖 超, 张 捷, 张 环 (407)

$\text{CH}_2\text{Cl}_2$ 对离子液体  $\text{Bm imPF}_6$ 中二茂铁电化学行为的影响  
..... 季巍巍, 徐立群, 李冬梅, 王 荣, 吴霞琴, 章宗穰 (411)

$\text{LaMgZr}+\text{Ni}$ 合金电极电化学性能研究 ..... 闫新春, 刘子利, 刘新波 (415)

EC-Pt/CNTs葡萄糖氧化酶电极 ..... 梁家华, 周春梅, 王红娟 (418)

自组装技术在电磁屏蔽织物加工中的应用 ..... 马跃辉, 王 炜, 俞 丹, 何瑾馨 (422)

钨酸盐对镁合金在 3.5% NaCl介质中的缓蚀作用  
..... 李凌杰, 姚志明, 雷惊雷, 贺东海, 张胜涛, 潘复生 (427)

不同分子量 PEG的铜电镀液对电化学沉积铜行为的研究 ..... 殷 列, 王增林 (431)

羧基化碳纳米管修饰碳糊电极伏安法测定食盐中碘酸根  
..... 李俊华, 张复兴, 王剑秋, 许志锋, 曾荣英, 余 艳 (436)

对乙酰氨基酚在活化玻碳电极上的电化学行为及测定  
..... 谭宝玉, 廖 钊, 何晓英, 朱清涛, 华 俊, 蒋晓丽 (441)

### 研究简报

溴酚蓝修饰玻碳电极测维生素 C中抗坏血酸含量 ..... 张述林, 李敏娇, 罗 祎, 王晓波 (100)

$\text{NaAlF}_6-\text{AlF}_3$ 熔盐中  $\text{Ti}(\text{IV})$ 的阴极还原机理 ..... 孙海斌, 左秀荣, 仲志国, 胡雪惠 (104)

氨基酸缓蚀剂在盐酸溶液中对钢的缓蚀作用 ..... 程明焱, 吴伟明, 刘鹤鸣, 杜海燕 (200)

铁表面组装磷酸三乙酯缓蚀功能分子膜的研究 ..... 郭文娟, 陈慎豪, 何 畏, 庞雪辉, 冯媛媛 (340)

铁表面自组装缓蚀功能膜的电化学阻抗谱研究 ..... 冯媛媛, 陈慎豪, 周娟娟, 郭文娟 (343)

一步阳极氧化法制备超亲水氧化铝 ..... 张 芹, 阴启明, 叶嘉明, 朱元荣 (446)

$[\text{LCu}]_2\text{bPy}/\text{GC}$ 电极 L半胱氨酸的伏安测定 ..... 王明艳, 杨 凡, 张圣玉, 许兴友, 杨绪杰 (450)

# ELECTROCHEMISTRY

2008 Vol 14 No 1~4 (Sum. 53~56)

## Contents (Abstracts)

### Communications

- Cu Doping LiFePO<sub>4</sub> and its Electrochemical Performance  
 ..... ZHENG M S, LIU S K, SUN S G, DONG Q F (5)
- Effect of Au at Different States on Electrocatalytic Performance of Pd Catalyst for Oxidation of Formic Acid  
 ..... WANG X, TANG Y W, LU T H (8)
- Quantized Capacitance Charging of Self-Assembled Monolayer Protected Gold Clusters  
 ..... WEN L, ZHOU J Z, CHEN Q L, CHEN G L, LIN Z H (13)
- In Situ Measurement of Chloride Concentration and pH Distribution in the Crevice during the Crevice Corrosion of Copper Electronic Board  
 ..... ZHANG M, ZHUO X D, LIN C J (17)
- Carbon Nanotube Array Electrodes based Supercapacitors with 3.5 V Working Voltage  
 ..... ZHANG H, CAO G B, YANG Y S, GU Z H, XU B, ZHANG W F (120)
- Direct Electrochemistry of GOD on Glassy Carbon Electrode Modified with Mesoporous Carbon  
 ..... WANG K Q, ZHU L, XING W (124)
- Primary Study of Tiron as Active Materials for the Redox Flow Battery  
 ..... XU Y, WEN Y H, CHENG J, YANG Y S, XIE Z L (357)

### Articles

- Inhibition Mechanism of the Imidazoline Derivate in H<sub>2</sub>S Solution  
 ..... ZHAO J M, LIU H X a, XIAO C, LU Y (23)
- A Study on Supercapacitor Based on Aligned Carbon Nanotubes  
 ..... YE X Y, WANG Y Z, SONG H Y, SUN Z, HE P G, FANG Y Z (29)
- Preparation and Electrochemical Performance of Ordered Mesoporous Titanium Phosphate as Cathode Material for Li-ion Battery  
 ..... WANG Q, Adel Attia, SHI Z C, YANG Y (33)
- Electrochemical Behavior of 6<sup>-</sup>-substituted Purines and its Interaction with DNA  
 ..... LU B Y, ZHENG Y Z, LI H (39)
- Synthesis of Adipic Acid from Cyclohexanol by Electrochemical Oxidation Using CeO<sub>7</sub><sup>2-</sup>/Cr<sup>3+</sup> as Indirect Oxidant  
 ..... LIANG Z H, CUI Y Q, SUN H Y (45)
- Molten Salt Treatment of MnO<sub>2</sub> and Investigation on Supercapacitor Properties  
 ..... CHEN Y, ZHANG Z B, ZHANG W, LIU L, LIU Z M (50)
- Study of Black Electromagnetic Shielding Fabric  
 ..... LU S W, WANG W, SUN B (55)
- Interfacial Electrochemical Behavior of Fibrinogen on Pt Electrode  
 ..... CHEN S M, ZHOU J Z, LIN Z H, ZENG D M, HUANG N, WAN G J (60)
- Synthesis of 2,2'-dichlorohydrazobenzene Using an Ion Exchange Membrane  
 ..... ZHANG C, LI P J (65)
- The Influence of the Sputtering Power on the Structural and Electrochemical Properties of Tin Oxide Films  
 ..... CAI M Z, SONG J, ZHENG M S, WU Q H, WU S T, Dong Q F (70)
- Study on the Binding mode of In(bpy)Cl<sub>3</sub>·H<sub>2</sub>O with DNA by the Methods of Electrochemistry  
 ..... WANG J W, REN J G, ZHOU B J, GAO X L, TIAN Y N (75)
- Potentiometric Response of Glucose on MnO<sub>2</sub>-GO-Carbon Paste Electrode  
 ..... WANG C, J, HU X Y (82)
- Effects of Oxidation Methods on the Stability of CoOOH Conductive Network in Foam Nickel Electrodes  
 ..... LIX F, WEI Y W, DONG H C (86)

Square Wave Stripping Voltammetric Behaviors of Rutin on Glassy Carbon Electrode and Its Application ..... HUA J HE X Y, LIAO F, ZHU Q T(90)

A Quick Charge System for the AGV Automatic Guided Vehicle ..... PIAN C Y, LIU J F(94)

Corrosion Electrochemical Behavior of AZ<sup>31</sup> and AZ<sup>61</sup> Magnesium Alloys in Simulated Sea Water ..... LIL J YU S H, LEI J L, LIU C P, ZHANG S T, PAN F S(99)

Property of Organic Electrolyte in V<sub>2</sub>O<sub>5</sub>/C Electrochemical Capacitor ..... WANG H, TANG Z Y, LI Z Y, ZHUANG X G(129)

Electrodeposition of Sol-gel Imprinted Films Modified Electrode and its Application for 3, 4-Dihydroxybenzoic Acids Determination ..... WANG G L, WANG R, WU X Q, ZHANG Z R(134)

Synthesis and Electrochemical Characteristics of Li[Li<sub>167</sub>Mn<sub>583</sub>Ni<sub>25</sub>]O<sub>2</sub> Cathode Material ..... YU L Y, QIU W H, LIAN F, HUANG J T, KANG X L, LIU W(139)

Electrochemical Performances of Copper/Activated Carbon Composites ..... LI L T, XIE Q, YAN W, WANG Y Y, XING W W(145)

Electrochemical Performance of CLiFePO<sub>4</sub> by Polyaniline Doping ..... WANG W, JIAO L F, YUAN H T(149)

Electroless-deposition Synthesis of Highly Active PRu/C and PRuSn/C as Anode Catalysts for DEFC ..... ZHU J SU Y, MA H, CHENG F Y, TAO Z L, LIANG J, CHEN J(154)

Electrocatalytic Performance of Pt/C and Pt/WO<sub>3</sub>/C Catalysts for Methanol Oxidation ..... CHU Y Y, WU B, TANG Y W, LU T H, GAO Y(158)

Performance of Air Breathing Direct Methanol Fuel Cell under Ambient Condition ..... LIU J G, GU J YU T, ZOU Z G, ZHAO T S(165)

Preparation and Electrochemical Capacitance of Spherical-Like Polypyrrole Doped with Heparin Sodium ..... MI H Y, ZHANG X G, YANG S D, YE Xiang G(169)

Preparation and Catalytic Activity of Nanostructured Pd and Au-Pd Thin Films ..... QIU C C, ZHANG J T, TIAN F, MA H Y(174)

Structure and Property of Molecular Self-assembled Membrane with Zirconium Ion ..... WANG T D, WANG R, WU X Q, GUO Z G, JI W W(179)

Preparation of Zn-Ni Alloy Whisker by Electrochemical Method ..... LIANG Z H, XIA X H(183)

Synthesis of AgV<sub>3</sub>O<sub>8</sub> as High-Capacity of Cathode Materials for Lithium Secondary Batteries via a Soft Chemistry Technique ..... CAO X Y, LI T, XIE L L, YAN X Y, WANG C W(184)

Influence of Assembly Force in a PEMFC under a Lifetime Test ..... XU F, CHENG X, ZHANG Y, FAN Q B(190)

Passivation Behaviors of Mo-W Electrodes in MgCl<sub>2</sub>-KCl-NaCl-CaCl<sub>2</sub> Molten Salt for Electrolysis of Magnesium ..... CHEN Y, YE K(197)

The Effect of Annealed Temperature On Properties of Ru-Ir-Sn Oxide Anode Coatings ..... JI L, WANG J T, XU L K, LIU W B, XUE G L(209)

Effect of Mn<sup>2+</sup> Doping on the Electrochemical Performance of LiCoPO<sub>4</sub> ..... LI H H, YANG X L, WEI J P, ZHOU Z, YAN J(212)

Preparation and Photoelectrochemical Properties of Fe-doped TiO<sub>2</sub> Nanotube Arrays ..... LI J, SUN L, ZHUANG H F, WANG C L, DU R G, LIN C J(217)

Cyclic Voltammetry and in situ FTIR Studies of Cyanide Adsorption on Nanostructured Au Film Electrode in Alkaline Solutions ..... ZHEN C H, FAN C J, SUN S G(222)

Quick Tester with USB Interface for the Corrosion Protection Properties of Organic Coating ..... ZHUO X D, LIN C J(226)

Electrocatalytic Performance of Carbon Supported Au-Ir Catalyst as Cathodic Catalyst in Direct Formic Acid Fuel Cell

- ..... CHEN W, TANG Y W, LU T H (237)
- Electrochemical Properties of Submicron  $\text{LiTi}_5\text{O}_{12}$  Powders  
 ..... DU C S, YANG H B, ZHOU Z X, WU M T, HUANG L H, XU N (242)
- An HAp/nanosilver Coating Prepared by Electrochemical Deposition and its Antibacterial Characterization  
 ..... GENG Z W, WANG H, LIN C J (247)
- Preliminary Study of Single Flow Zinc-Nickel Battery  
 ..... ZHANG L, CHENG J, YANG Y S, WEN Y H, WANG X D, XIE Z L (252)
- Electrochemical Reductive Behaviors of 3, 4, 5, 6-tetrachloro-2-trichloromethylpyridine at Ag Electrode  
 ..... MA C A, HU Y J, XU Y H (257)
- Direct Electrochemistry of Hemoglobin on the Electrode Modified with DDAB and SWCNT  
 ..... HOU W J, ZHOU L, WU X Q, ZHANG H X, XIE W, YANG L, LU Z Q (262)
- The Effect of Ru-Sn on Properties of Ru-Ir-Sn Oxide Anode Coatings  
 ..... JI L, WANG J T, LIU W B, XU L K, XUE G L (268)
- Hydrolysis of Sodium Borohydride by Ru-Ni Foam Catalyst  
 ..... CHENG J, YE F, WANG T T, LI J J, WANG Y L, WANG X D (272)
- Design and Fabrication of the High Efficient Platinum-Nanoporous Gold Catalysts  
 ..... LIU Z N, ZHANG J T, TIAN F, LIU P P, MA H Y, DING Y (277)
- Study on Electrocatalytic Oxidation of Salbutamol at Carbon Nanotubes Modified Electrode  
 ..... WEI Y L, ZHANG L P, SHAO C, FENG H, LIX L (283)
- Formation of Copper Microcrystals on Porous Silicon Films  
 ..... CHEN L L, ZHOU F F, ZHAI B G, HUANG Y M (287)
- The Endpoint Determination in Hydrochloric Pickling by Electrochemistry Method  
 ..... CHEN S J, YE C J, PAN H L (291)
- A Study of Pd-Ir on Nickel Foam Cathode for Aluminum-hydrogen Peroxide Semi-fuel Cells  
 ..... ZHU D W, CHEN D D, LI B J, WANG G L, CAO D X (297)
- Electrocatalytic Oxidation of Salicylic Acid at Novel Gold Nanoparticle modified Glassy Carbon Electrode  
 ..... CUI Y P, YANG C Z, HUANG J, PU W H, ZHANG J D (303)
- Direct Electrochemistry of Hemoglobin Immobilized on the Electrode Modified with Ionic Liquid and KGM  
 ..... YANG L, WU X Q, HOU W J, GU L F, WANG R, GUO X M, ZHANG Z R (307)
- Electrochemical Synthesis, Characterization and Fluorescence Property of nano  $\text{Na}_2\text{SiF}_6$   
 ..... QIN G X, WAN X J, YUAN X M, CHU D B (312)
- Electricity Generation in Microbial Fuel Cells Catalyzed by Mixed Culture and Pure Culture  
 ..... SHUANG C D, ZHANG E R, DIAO G W, FAN F F, YUAN J (318)
- Performance of Magnetic Field Coupled with Electrochemical Process for Preparing Polyaluminum Chloride  
 ..... PI K W, GONG W Q, HUANG Z Q (324)
- Applications of Electroless Deposition Ni-Cu-P Coating on the Gas Condensing Exchanger  
 ..... YANG L J, LIU G C, WANG S L, SHI Z C (329)
- Sucrose Modification on  $\text{LiTi}_5\text{O}_{12}$  Anode Material ..... TIAN Z H, ZHAO H L, WANG Z F, WANG J (334)
- Preparation and Supercapacitive Properties of  $\text{Co}(\text{OH})_2/\text{NaY}$  Composite  
 ..... MA C, KONG L B, LUO Y C, KANG L (339)
- Study on the Texturization of c-Si Wafers by Different Kinds of Alkaline for Heterojunction Solar Cells  
 ..... DOU Y H, ZHOU Y Q, ZHU M F, SONG S, LIU F Z, LIU J L, ZHANG Z J (358)
- The Hydrothermal Synthesis of Nanoscale  $\text{LiFePO}_4$  and its Electrochemical Performance  
 ..... WANG S M, ZHENG M S, DONG Q F (368)
- Studies of Surface Diffusion in PEMFC Electrodes  
 ..... LUO J S, CHEN J, YI B L, CHA C S, ZHANG H M (372)
- Combustion Product Characterization of the Iron Heated Powders in Thermal Batteries

..... CHONG J GAO X P WANG J Q(377)

Preparation and Electrocatalytic Performance of Ir/C Catalyst for Ammonia Oxidation  
 ..... KONG Q M, HAN Y P, DENG L J, LU T H, TANG Y W (382)

Direct Electrochemistry of Chloroperoxidase at GC Electrode Modified with SWNTs  
 ..... ZHANG H X, WU X Q, HOU W J, XIE W, LU Z Q, WANG R, LI H X(387)

Synthesis of the  $LiFePO_4$  by CO Reduction, Reaction Mechanism and Kinetics  
 ..... CHEN Y H, YANG Y(393)

Preparation and Optical Transmission of the ZnO Nanorod Array Films  
 ..... YE F, LI J J, WANG T T, WANG Y L, LIU Y, WANG X D(397)

Preparations of Composite Electrodes of Pt with  $HWO_3$  and Catalytic Activity toward Oxygen Reduction Reaction  
 ..... GUO P P, HUANG Y J, YANG H Y, LI W, ZHANG Q L, LI W S(401)

High Performance Fuel Cell Catalyst and  $5kW$  PEMFC Stack Without Humidification at Room Temperature and Atmosphere  
 ..... HU X F, CHEN M, LIAO S J(406)

$CeO_2$ /Pt Composite Electrodes and Their Catalytic Performance  
 ..... FU Y, WEI Z D, FENG Y C, MA X L, LIAO M J, LIAO C, ZHANG J, ZHANG H(410)

Effect of  $CH_2Cl_2$  on the Redox Behavior of Ferrocene in Ionic Liquid  $BmimPF_6$   
 ..... JI W W, XU L Q, LI D M, WANG R, WU X Q, ZHANG Z R(414)

Electrochemical Properties of  $LaMg_{1-x}Zr^+Ni$  Composite  
 ..... YAN X C, LIU Z L, LIU X B(417)

EC-Pt/CNTs Glucose Oxidative Electrode ..... LIANG J H, ZHOU C M, WANG H J(421)

Application of Self-assembly Technique in the Process of Metallized Fabric  
 ..... MA Y H, WANG W, YU D, HE J X(426)

Corrosion Inhibition of Magnesium Alloy in 3.5% NaCl Medium by Tungstate  
 ..... LIL J, YAO Z M, LEI J L, HE D H, ZHANG S T, PAN F S(430)

Behavior of Copper Electrodeposition in Copper Electroplating Solution with Different PEG Molecular Weight  
 ..... YIN L, WANG Z L(435)

Voltammetric Determination of Iodate Ion in Table Salt by Carboxylic Carbon Nanotubes Modified Carbon Paste Electrode ..... LI J H, ZHANG F X, WANG J Q, XU Z F, ZENG R Y, YU Y(440)

Electrochemical Behavior and Determination of Paracetamol on Activated Glassy Carbon Electrode  
 ..... TAN B Y, LIAO F, HE X Y, ZHU Q T, HUA J, JIANG X L(445)

Research Notes

The Determination of Vitamin C by Bromophenol Blue Modified Glassy Carbon Electrode  
 ..... ZHANG S L, LIM J, LUO Y, WANG X B(103)

Mechanism of the Cathode Reduction of  $Ti(IV)$  in Molten  $Na_3AlF_6-AlF_3$   
 ..... SUN H B, ZUO X R, ZHONG Z G, HU X H(107)

Inhibition of Amino Acids Against Steel in Hydrochloric Acid Solution  
 ..... CHENG M Y, WU W M, LIU H M, DU H Y(204)

Study of Triethyl Phosphate Self-Assembled Films on Iron for Corrosion Inhibition  
 ..... GUO W J, CHEN S H, HE W, PANG X H, FENG Y Y(342)

Corrosion Inhibition of Self-assembled Films on Iron by Electrochemical Impedance Spectroscopy  
 ..... FENG Y Y, CHEN S H, ZHOU J J, GUO W J(346)

Fabrication of Superhydrophilic Aluminum Oxide through Single-Step Anodic Oxidation  
 ..... ZHANG Q, YIN Q M, YE J M, ZHU Y R(449)

Voltammetric Determination of L-Cysteine at Bipyridine Bridged Copper (II) Complex Modified Glassy Carbon Electrode  
 ..... WANG M Y, YANG F, ZHANG S Y, XU X Y, YANG K J(453)