

# Journal of Electrochemistry

---

Volume 16 | Issue 4

---

2010-11-28

## ELECTROCHEMISTRY 2010 VOL.16 NO.1~4 (SUM.61~64) CONTENTS

---

### Recommended Citation

. ELECTROCHEMISTRY 2010 VOL.16 NO.1~4 (SUM.61~64) CONTENTS[J]. *Journal of Electrochemistry*, 2010 , 16(4): Article 20.  
DOI: 10.61558/2993-074X.2812  
Available at: <https://jelectrochem.xmu.edu.cn/journal/vol16/iss4/20>

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

2009 年 (第 15 卷) 1~4 期

## 总 目 次

### 研究快讯

- 恒电流激励的离子色谱电导检测系统 ..... 陈华宾, 黄维雄, 胡荣宗 (1)  
聚苯胺纳米点的氧化还原态与其库仑台阶效应 ..... 周剑章, 翁少煌, 林仲华 (241)  
一种新型锂离子电池有机正极材料——聚硫化冉酸 (PSCA) 的合成及表征 ..... 刘凯, 郑建明, 钟贵明, 杨勇 (245)

### 综 述

#### 中国电化学研究工作介绍

- 扫描电化学微探针的发展及其在局部腐蚀研究中的应用 ..... 林昌健, 李彦, 林斌, 胡融刚, 张敏, 卓向东, 杜荣归 (121)  
纳米材料电催化进展——电催化剂表面结构调控与性能 ..... 姜艳霞, 田娜, 周志有, 陈声培, 孙世刚 (359)

#### 化学能源近期中国研究专辑 (武汉大学 杨汉西教授主编)

- 纳米锡硬碳复合材料作为嵌锂负极的研究 ..... 郭炳焜, 舒杰, 唐堃, 白莹, 王兆翔, 陈立泉 (5)  
高功率超级电容器用介孔炭电极材料 ..... 徐斌, 彭璐, 王国庆, 曹高萍, 吴峰, 杨裕生 (9)  
全钒液相储能体系的功率特性研究 ..... 胡俊平, 张琦, 杨曦, 施一宁, 郑明森, 董全峰, 田昭武 (13)  
LiBPON 薄膜电解质的制备及电化学性能研究 ..... 吴峰, 刘亚栋, 陈人杰, 陈实 (17)  
钒酸盐化合物  $\text{NaV}_2\text{O}_5$  的水热合成及电化学性质 ..... 胡方, 明星, 杜菲, 魏英进, 陈岗, 王春忠 (22)  
质子钛酸盐热解纳米  $\text{TiO}_2$  的光电性能 ..... 曲婕, 李颖, 姜奇伟, 高学平 (26)  
中性水溶液高容量  $\text{TiB}_2$  负极的电氧化反应 ..... 王雅东, 光先勇, 王智鑫, 艾新平, 杨汉西 (30)  
不同烧结条件下纳米球形  $\text{LiFePO}_4$  材料的性能研究 ..... 单忠强, 王国增, 田地, 田建华 (34)  
高利用率多壁碳纳米管负载金铂合金纳米粒子催化剂在碱性溶液中的甲醇电催化氧化性能研究 ..... 郭勋, 郭道军, 邱新平, 陈立泉, 朱文涛 (38)  
 $\text{Li}_2\text{V}_2(\text{PO}_4)_3$  制备及其电化学性能 ..... 范厚刚, 姜涛, 王春忠, 陈岗, 魏英进 (43)  
硅基复合材料的电化学特性 ..... 徐欣欣, 杨军 (47)  
DMFC 用质子型离子液体复合隔膜的制备及性能表征 ..... 苗睿瑛, 李建玲, 方勇, 王新东 (52)

#### 金属材料腐蚀与防护近期中国研究专辑 (厦门大学 林昌健教授主编)

- 镁合金于离子液体中电镀铝之研究 ..... 蔡文达, 陈树友, 庄牧寰, 张仍奎, 孙亦文 (129)  
液相分散程度对气液固多相体系腐蚀行为的影响 ..... 姜晶, 王佳 (135)  
预制裂纹 304SS 试样慢拉伸过程 EN 和 SKP 表征 ..... 赵茹, 宋诗哲, 张正 (141)  
嵌中间层金属氧化物电极 ..... 唐益, 许立坤, 辛永磊, 王均涛, 龙萍 (146)  
萘系减水剂混凝土钢筋的电化学腐蚀 ..... 唐聿明, 张杰, 左禹 (152)

**H<sub>2</sub>S环境中 UNS J91540不锈钢的电化学行为对 SCC的影响**

- ..... 刘智勇, 董超芳, 李晓刚, 王立贤 (157)  
 硅烷化学改性环氧涂层的耐蚀性能 ..... 刘 倩, 季卫刚, 胡吉明, 张鉴清, 曹楚南 (163)  
 低碳钢大气腐蚀室内模拟加速腐蚀试验与锈蚀规律 ..... 董俊华, 柯 伟 (170)  
 中温 NaCl水蒸气协同作用下铁的腐蚀机理 ..... 刘 莉, 李 琨, 王福会 (179)  
 Q235碳钢缝隙腐蚀的电化学噪声研究 ..... 胡 蕊, 邱于兵, 郭兴蓬 (184)  
 3氨基-1, 2, 4三氮唑和 Na<sub>2</sub>WO<sub>4</sub>复合缓蚀剂对黄铜的缓蚀协同作用  
 ..... 徐群杰, 李春香, 倪钰宏, 周国定 (190)

**电催化近期中国研究进展专辑 (厦门大学 孙世刚教授主编)**

- 表面富 Pd的 Ni-Pd/C催化剂的合成及电化学性质研究 ..... 陈玉梅, 梁志修, 陈胜利 (371)  
 钯镍合金薄膜电极上甲酸电氧化去合金化效应 ..... 王 超, 史菲菲, 王金意, 张涵轩, 蔡文斌 (377)  
 络合还原法制备碳载钯纳米粒子及其电催化甲酸氧化  
 ..... 何 卫, 康永印, 杜 翊, 邹志青, 张校刚, 杨 辉 (382)  
 不同载量 Ir/C催化剂对氨氧化的电催化性能 ..... 蒋玉芝, 孔庆梅, 陆天虹, 周益明, 唐亚文 (387)  
 铂纳米粒子电极上 NO吸附和还原的 CV及原位 FTIR研究  
 ..... 程 前, 姜艳霞, 曾冬梅, 孙世刚 (392)  
 Pt基催化剂对金属氧化物助催化作用 ..... 苑慧萍, 郭 勋, 邱新平, 朱文涛, 陈立泉 (397)  
 质子交换膜燃料电池中的电化学催化  
 ..... 李 莉, 陈四国, 齐学强, 王耀琼, 季孟波, 李兰兰, 魏子栋 (403)  
 直接甲醇燃料电池高稳定性 Pt/RuO<sub>2</sub>/C阴极催化剂研究 ..... 杜春雨, 董 涛, 尹鸽平, 史鹏飞 (412)  
 直接有机小分子燃料电池氢钼 钨青铜修饰铂电催化剂 .....  
 李伟善, 田立鹏, 都君华, 黄红良, 李 伟, 张礼霞, 杨红艳, 郭盼盼, 周智慧, 向兴德, 傅 昭 (418)  
 Pt纳米花 /ZnO复合阵列的制备及对甲醇氧化催化的研究 ..... 高 莉, 鄂义峰, 范楼珍 (426)  
 氮掺杂 TiO<sub>2</sub>纳米线阵列优越的可见光光电性能  
 ..... 吕小军, 李悦明, 张 翱, 陈 达, Jennifer Hensel 张金中, 李景虹 (440)

**研究论文**

- 锂离子电池硅纳米线负极材料研究 ..... 傅焰鹏, 陈慧鑫, 杨 勇 (56)  
 碳化钨电极上氧的电催化还原 ..... 马淳安, 黄 赞, 朱英红, 陈赵扬 (62)  
 功能化碳纳米管的电化学性质及在 6巯基嘌呤分析检测中的应用 ..... 陆宝仪, 赖艳艳, 李 红 (67)  
 钴镧掺杂富锂型锰酸锂制备及其性能 ..... 周大桥 (74)  
 纳米 Sn-Co石墨复合材料的制备、结构和电化学性能 ..... 蔡金书, 黄 令, 柯福生, 孙世刚 (79)  
 LiCo中间层对 RuTiSn电极电化学性能的影响 ..... 赵 岩, 刘贵昌, 廖永兰, 季伟光, 宋树军 (83)  
 纳米碳纤维 硫正极电化学性能 ..... 赵春荣, 余仲宝, 王维坤, 杨裕生 (88)  
 锡镍合金电磁屏蔽织物研制与镀层性能研究 ..... 楚克静, 王 炜, 孙 宾, 朱美芳 (92)  
 电合成 2, 2二羟甲基丙酸 ..... 孙红艳, 梁镇海 (96)  
 多菌灵在改性钠基蒙脱土修饰电极上的电化学行为及测定  
 ..... 蒋晓丽, 李 容, 何晓英, 李 江, 李 影 (102)  
 Li<sub>2</sub>SiO<sub>5</sub>型层状二氧化锰的合成及电化学性能  
 ..... 黄行康, 常海涛, 甘健龙, 张清顺, 岳红军, 吕东平, 杨 勇 (194)  
 Mg-Li电极在 NaCl溶液中的电化学行为 ..... 吴 林, 吕艳卓, 曹 雪, 王贵领, 曹殿学 (198)  
 锂硫电池硫膨胀石墨正极材料的电化学性能 ..... 苑克国, 王维坤, 余仲宝, 王安邦 (202)  
 KSCN对钒电池正极反应动力学及电池性能的影响 ..... 刘建国, 石 冬, 门 阅, 严川伟 (206)

- $\text{Cu}^{2+}$ 对质子交换膜燃料电池氧电极性能的影响 ..... 揭晓, 侯俊波, 邵志刚, 衣宝廉 (212)  
 甲醇在铁掺杂  $\text{Pt-ZnO}_2/\text{C}$  催化剂上的电氧化 ..... 林茂财, 柳东东, 余晴春, 胡鸣若, 屠恒勇 (216)  
 高倍率性能正极材料  $\text{LiFe}_{0.9}\text{Mg}_{0.1}\text{PO}_4$  的结构 ..... 胡林, 李征, 曾照强 (250)  
 电化学诱导聚合甲基丙烯酸膜及葡萄糖酶电极制备 ..... 王胜, 雷瑛, 时康 (255)  
 不同离子液体中硝基苯的电化学还原 ..... 樊俊丽, 叶伟林, 王荣, 徐立群, 吴霞琴 (260)  
 DTAB-KTL复合添加剂抑制锌电极腐蚀的协同效应 ..... 林胜舟, 蔡增鑫, 王贵生, 周合兵, 李伟善 (264)  
 Fe基非晶和纳米晶合金晶化及电化学腐蚀行为 ..... 李翔, 严彪, 董鹏 (269)  
 锂离子电池  $\text{SiAg}$  复合材料研究 ..... 王连邦, 戴晓波, 诸鑫炎, 毛信表, 马淳安 (275)  
 双核双金属酞菁 ( $\text{FeCoPc}_2$ ) 阴极催化直接硼氢化物燃料电池 ..... 马金福, 刘艳, 赖俊华, 柳永宁 (280)  
 锂硫二次电池硫 碳纳米管正极的合成和性能 ..... 杜锐, 袁中直 (284)  
 PANI/MW CNT电极在硫酸锂溶液中电容性能 ..... 丛文博, 贺晓书 (288)  
 钨酸盐 过钨酸盐体系阴极间接电氧化合成红曲黄色素  
 ..... 陈文坚, 黄雪红, 陈震, 柯盛波, 林幼贞 (293)  
 离子液体中 CNT/nanoTiO<sub>2</sub>-Pt膜电极电催化氧化葡萄糖  
 ..... 褚道葆, 查龙武, 王树西, 王建, 肖英, 侯源源, 何建国, 张雪娇 (299)  
 Ru-P/MWCNTs-DHP/GC电极的电化学特性 ..... 陈妙静, 陆宝仪, 梅文杰, 李红 (304)  
 镍基彩色电沉积  $\text{Cu}_2\text{O}$  椭圆偏振光谱研究  
 ..... 封雪松, 雷惊雷, 陈爱祥, 阴宛珊, 李凌杰, 郑莎, 赵辉, 潘少彦 (310)  
 MCM-48改性 PVDF-HFP复合多孔型聚合物电解质 ..... 伍伟峰, 杨长春, 贺素姣, 张兵兵, 徐松 (315)  
 钛表面二氧化钛膜中氧空位点缺陷传输性能的电化学研究  
 ..... 孔德生, 刘海燕, 吕文华, 范文娟, 郁章玉, 冯媛媛 (320)  
 银盘电极盐酸柔红霉素电化学行为及其与 BSA的相互作用 ..... 程红芬, 张勇, 刘杰, 刘艳梅 (326)  
 磷酸铁锂离子电池正极材料掺碳纳米管的研究 ..... 彭友谊, 张海燕, 贺春华, 谢慰, 曾志峰 (331)  
 钛电极苯酚降解反应动力学的 Monte Carlo模拟 ..... 张兴芳, 梁镇海, 石文平, 樊彩梅 (336)  
 二氧化锰微米球制备及其于超级电容器的应用 ..... 王亮, 刘贵昌, 施志聪 (441)  
 DHP促进  $[\text{Ru}(\text{bpy})_3]^{2+}$  介导鸟嘌呤的氧化 ..... 张宝莲, 洪伟, 陆宝仪, 李红 (445)  
 $\text{Au-MnNi}_2\text{Al}_2\text{Mn}_{16}\text{Co}_{100}$  电极对  $\text{NaBH}_4$  电催化氧化 ..... 王贵领, 刘进程, 孙克宁, 曹殿学 (450)  
 肌红蛋白壳聚糖 金胶纳米复合修饰电极的电催化  
 ..... 秦玉华, 郭军, 许慧, 周力恒, 王胜天 (457)

## 研究简报

- $\text{Li}/\text{SOCl}_2/\text{BCX}$  电池放电电压滞后研究 ..... 刘树涛, 吴一平, 葛红花, 周国定 (107)  
 低浓度  $\text{NaCl}$  溶液  $\text{Ti}/\text{Pt}$  阳极电解制备活性氯 ..... 沈浩, 樊金红, 马鲁铭 (220)  
 盐酸吡哆辛在聚溴甲酚绿修饰电极的电化学特性 ..... 姚军, 李将渊, 罗洋 (224)  
 纳米  $\text{Al}_2\text{O}_3$  颗粒对镍电结晶过程的影响 ..... 谭澄宇, 胡炜, 崔航, 刘宇 (228)  
 聚乙烯醇微透镜阵列的制备及其固载细胞色素 c的直接电化学  
 ..... 秦玉华, 贾若琨, 魏庆娟, 马丽, 关晓辉, 吕男 (341)  
 PCA/GC电极同时测定尿酸(UA)和抗坏血酸(AA) ..... 任旺, 张英, 丁杰 (345)  
 以  $\text{Pb}^-(\text{BiO}_3^-/\text{Br}^-)$  为媒介间接电氧化合成双醛淀粉  
 ..... 陈妮娜, 陈日耀, 郑曦, 陈晓, 陈震 (458)  
 原位聚合法制备 PANI/PET 导电织物及其性能分析 ..... 方娜, 王炜 (462)

# ELECTROCHEMISTRY

2009 Vol. 15 No. 1~4 (Sum. 57~60)

## Contents (Abstracts)

### Communications

- A Conductimetric Detection System Applying Constant Current Source for Ion Chromatography ..... CHEN H B, HUANG W X, HU R Z(4)

### Redox State of Polyaniline Nanodot and its Coulomb Staircase Effect

- ..... ZHOU J Z, WENG S H, LIN Z H(244)

### Synthesis and Characterization for a New Organic Cathode Material of Lithium-ion Batteries—Poly Sulfurized Chloranilic Acid (PSCA) ..... LIU K, ZHENG J, ZHONG G M, YANG Y(249)

### Reviews

### Developments of Scanning Electrochemical Probes and Their Applications in Studying of Localized Corrosions ..... LIN C J, LI Y, LIN B, HU R G, ZHANG M, DU R G, ZHUO X D(121)

### Progresses in Electrocatalysis of Nanomaterials—Tuning the Surface Structure and Property of Electrocatalysts ..... JIANG Y X, TIAN N, ZHOU Z Y, CHEN S P, SUN S G(370)

### Selected Articles of the Power Source in Recent Studies of Chinese

Editor: Professor YANG Han-xi Wuhan University

### Nano-Sn/Hard Carbon Composite as Anode Material for Lithium Ion Batteries

- ..... GUO B K, SHU J, TANG K, BAI Y, WANG Z X, CHEN L Q(8)

### Mesoporous Carbon for High Power Supercapacitors

- ..... XU B, PENG L, WANG G Q, CAO G P, WU F, YANG Y S(12)

### Power Characteristics of the Energy Storage System Based on All-vanadium Solution ..... HU J P, ZHANG Q, YANG X, SHI Y N, ZHENG M S, DONG Q F, TIAN Z W(16)

### Preparation and Performance of the Thin-film LiBPON Electrolyte

- ..... WU F, LIU Y D, CHEN R J, CHEN S(21)

### Hydrothermal Preparation and Electrochemical Characterizations of Vanadate Compound NaV<sub>2</sub>O<sub>5</sub> Crystals

- ..... HU F, MING X, DU F, WEI Y J, CHEN G, WANG C Z(25)

### Photoelectrochemical Properties of TiO<sub>2</sub> Nanoparticles ..... QU J, LI Y, JIANG Q W, GAO X P(29)

### Electrooxidation Behaviors of TiB<sub>2</sub> as High Capacity Anodic Material in Neutral Aqueous Electrolytes

- ..... WANG Y D, GUANG X Y, WANG Z X, AIX P, YANG H X(33)

### The Effect of Sintering Time on the Performance of Spherical and Nano-sized LiFePO<sub>4</sub> Cathode Material

- ..... SHAN Z Q, WANG G Z, TIAN D, TIAN J H(37)

### High Utilization AuPt Nanoparticles Supported on MW CNTS for Methanol Electro-oxidation in Alkaline Medium

- ..... GUO X, GUO D J, QIU X P, CHEN L Q, ZHU W T(42)

### Preparation and Electrochemical Performance of Li<sub>2</sub>V<sub>2</sub>(PO<sub>4</sub>)<sub>3</sub>

- ..... FAN H G, JIANG T, WANG C Z, CHEN G, WEI Y J(46)

### (C)1994-2021 China Academic Journal Electronic Publishing House. All rights reserved. <http://www.cnki.net>

### Electrochemical Characteristics of Silicon-based Composites ..... XU X X, YANG J(51)

### Preparation of the Protonic Ionic Liquid/PVDF-HFP Composite Membranes and its Performance for DMFC

- ..... MIAO R Y, LI J L, FANG Y, WANG X D (55)  
 Selected Articles for the Corrosion and Prevention of Metallic Materials in Recent Studies of Chinese  
 Editor Professor LIN Chang-jian Xiamen University
- Electrodeposition of Al on Magnesium Alloy in Ionic Liquid ..... Tsai W T, CHEN S Y, ZHUANG M H, Chang J K, SUN Y W (134)  
 Effect of Liquid Dispersion on Corrosion Behavior of Metals in Gas/Liquid/Solid Multiphase Corrosion Systems ..... JIANG J, WANG J (140)  
 The Characteristic on Propagation of Fatigue Pre-cracking 304SS during SSRT with EN and SKP ..... ZHAO R, SONG S Z, ZHANG Z (145)  
 Electrode of Metallic Oxides Coated Titanium with Interlayer ..... TANG Y, XU L K, XIN Y L, WANG J T, LONG P (151)  
 Effect of Naphthalene Water Reducer on Corrosion Behavior of Reinforcing Steel in Concrete ..... TANG Y M, ZHANG J, ZUO Y (156)  
 Effect of Electrochemical Property of UNS J91450 Stainless Steel on Stress Corrosion Cracking in Hydrogen Sulfide Solutions ..... LIU Z Y, DONG C F, LIXiao G, WANG L X (162)  
 Corrosion Performance of Epoxy Coatings by Chemical Modification with Silanes ..... LIU L, JIW G, HU JM, ZHANG J Q, CAO C N (169)  
 The Accelerated Test of Simulated Atmospheric Corrosion and the Rust Evolution of Low Carbon Steel ..... DONG J H, KE W (178)  
 The Mechanism of Electrochemical Testing Method under Synergistic Effect of NaCl and Water Vapor at 600°C ..... LIU L, LI Y, WANG F H (183)  
 Investigation of Electrochemical Noise in the Crevice Corrosion of Q235 Carbon Steel ..... HU Q, QIU Y B, GUO X P (189)  
 Complex of 3-Amino-1,2,4-Triazole and Na<sub>2</sub>WO<sub>4</sub> as An Inhibitor for Brass Corrosion ..... XU Q J, LIC X, NIY H, ZHOU G D (193)  
 Progresses of Electrocatalysis Study in China  
 Editor Professor SUN Shi-gang Xiamen University
- Synthesis and Electrocatalytic Properties of NiPd/C Catalysts with Pd-enriched Surface ..... CHEN Y M, LIANG Z X, CHEN S L (376)  
 Electrooxidation of Formic Acid on Pd-Ni Alloy Film Electrode-The Effect of Dealloying ..... WANG C, SHIFFE, WANG J Y, ZHANG H X, CAIW B (381)  
 Complex Reduction Preparation of Carbon Supported Pd Nanoparticle Catalyst and its Electrocatalysis for Formic Acid Oxidation ..... HE W, KANG Y Y, DU C, ZOU Z Q, ZHANG X G, YANG H (386)  
 Electrocatalytic Performance of Carbon Supported Ir Catalysts with Different Ir Loadings for Ammonia Oxidation ..... JIANG Y Z, KONG Q M, LU T H, ZHOU Y M, TANG Y W (391)  
 Cyclic Voltammetric and in-situ FTIR Spectroscopic Studies of Adsorption and Reduction of NO on Electrode of Pt Nanoparticles ..... CHENG Q, JIANG Y X, ZENG D M, SUN S G (396)  
 Research Progress of Synergistic Effect of Metal Oxides on Pt-based Catalysts ..... YUAN H P, GUO X, QIU X P, ZHU W T, CHEN L Q (402)  
 Electrocatalysis in Polymer Electrolyte Membrane Fuel Cells

- ..... LIL CHEN S G, QIX Q, WANG Y Q, JIM B, LILL WEIZ D(411)  
**Highly Durable Pt/RuO<sub>2</sub>/C Catalyst for the Cathode of Direct Methanol Fuel Cells**

..... DU C Y, DONG T, YING P, SHIP F(417)  
**Platinum Modified with Hydrogen Molybdenum/Tungsten Bronze as Electro catalysts for Direct Small Organic Molecule Fuel Cell** ..... LIW S, TIAN L P, DU JH, HUANG H L, LIW, ZHANG L X, 425)  
YANG H Y, GUO P P, ZHOU Z H, XIANG X D, FU ZZ(425)

Articles

- Silicon Nanowires as Anode Materials for Lithium Ion Batteries ..... FU Y P, CHEN H X, YANG Y(61)

Electrocatalytic Reduction of Oxygen on Tungsten Carbide Electrode ..... MA C A, HUANG Y, ZHU Y H, CHEN Z Y(66)

Electrochemical Properties of Functionalized Carbon Nanotubes and Their Applications in Analysis of 6'-mercapto-purine ..... LU B Y, LAI Y Y, LIH(73)

Preparation and Performance of Co and La Co-doped Li-rich Lithium Manganate ..... ZHOU D Q(78)

Synthesis Characteristics and Electrochemical Performance of Nano-sized SnCo<sub>x</sub>/Graphite Composites as Anode for Lithium Ion Batteries ..... CAI J S, HUANG L, KE F S, SUN S G(82)

Effect of IrCo Intermediate Layer on Electrochemical Property of RuTiSn Anode ..... ZHAO Y, LIU G C, LIAO Y L, JIW G, SONG S J(87)

The Electrochemical Performance of NCF-sulfur Cathode ..... ZHAO C R, YU Z B, WANG W K, YANG Y S(91)

Preparation and Characterization of Tin-nickel Alloy Electromagnetic Shielding Fabric ..... CHU K J, WANG W, SUN B, ZHUM F(95)

Electrosynthesis of 2, 2'-dimethylpropionic Acid ..... SUN H Y, LIANG Z H(101)

The Electrochemical Behavior and Determination of Carbendazim on Iron Montmorillonite Modified Electrode ..... JIANG X L, LIR, HE X Y, LI J L(106)

Preparation and Electrochemical Properties of Layered Manganese Oxide (Li<sup>+</sup>-bimessite Type) ..... HUANG X K, CHANG H T, GAN J L, ZHANG Q S, YUE H J, LV D P, YANG Y(197)

Electrochemical Behavior of Mg-Li Electrodes in NaCl Solution ..... WU L, LV Y Z, CAO X, WANG G L, CAO D X(201)

Electrochemical Performance of the Exfoliated Graphite Containing Sulfur Cathode Material for Lithium Sulfur Battery ..... YUAN K G, WANG W K, YU Z B, WANG A B(205)

Effects of KSCN on Kinetic Characters of the Positive Couple and Performance for Vanadium Redox Flow Battery ..... LIU J G, SHID, MEN Y, YAN C W(211)

Effect of Impurity Cu<sup>2+</sup> on Oxygen Electrode in PEMFC ..... JIE X, HOU J B, SHAO Z G, YIB L(215)

Electrooxidation of Methanol on Fe-doped Pt-ZrO<sub>2</sub>/C Catalyst ..... LIN M C, LIU D D, YU Q C, HU M R, TU H Y(219)

(C)1994-2021 China Academic Journal Electronic Publishing House. All rights reserved. <http://www>

Structural Basis for High-rate Capability of Cathode Material Li<sub>1.1</sub>Fe<sub>0.9</sub>Mg<sub>1</sub>PO<sub>4</sub> ..... HU L, LI Z, ZENG Z Q(254)

- Electrochemically Induced Free Radical Polymerization of Methacrylic Acid and Fabrication of Amperometric Glucose Biosensor ..... WANG S LEI Y, SHIK (259)
- Electrochemical Reduction of Nitrobenzene in Different Ionic Liquids ..... FAN J L YE W L WANG R, XU L Q, WU X Q (263)
- Synergism of Complex Additives of DTAB+KTL for Zinc Corrosion Inhibition in KOH Solutions ..... LIN S Z CAI Z X, WANG G S ZHOU H B, LIW S (268)
- Crystallization and Electrochemical Corrosion Behaviors of Amorphous and Nanocrystalline Fe-Based Alloys ..... LI X, YAN B, DONG P (274)
- Silicon Silver Composite Materials for Li-ion Batteries ..... WANG L B, DAI X B, ZHU X Y, MAO X B, MA C A (279)
- A Direct Borohydride Fuel Cell with FeCoPc<sub>2</sub>-Catalysed Cathode ..... MA J F, LIU Y, LAI J H, LIU Y N (283)
- Synthesis and Characterization of Sulfur-Carbonnanotubes as Cathode of Lithium/Sulfur Rechargeable Battery ..... DU R, YUAN Z Z (287)
- Capacitor Property of PANI/MWCNT Electrode in Li<sub>2</sub>SO<sub>4</sub> Solution ..... CONG W B, HE X S (292)
- Tungstate/Pertungstate System Cathodic Indirect Oxidation to Synthesis Hydrophobic Monascus Yellow Colorant ..... CHEN W J, HUANG X H, CHEN Z, KE S B, LIN Y Z (298)
- Electrocatalytic Oxidation of Glucose on CNT/Nanocrystlline TiO<sub>2</sub>-Pt Complex Film Electrode in Ionic Liquids ..... CHU D B, ZHA L W, WANG S X, WANG J, XIAO Y, HOU Y Y, HE J G, ZHANG X J (303)
- Electrochemical Properties of Ru-P/MWCNTs-DHP/GC Electrode ..... CHEN M J, LU B Y, MEIW J, LIH (309)
- Ellipsometric Study on Colored Electropatting of Cuprous Oxide on Ni Substrate ..... FENG X S, LEI J L, CHEN A X, YIN W S, LI L J, ZHENG S, ZHAO H, PAN S Y (314)
- Composite Micro-porous Polymer Electrolyte of PVDF-HFP Modified by MCM-48 ..... WU W F, YANG C C, HE S J, ZHANG B B, XU S (319)
- Electrochemical Studies on the Ionic Charge Transfer Properties of the Oxygen Vacancy Defects in the Oxide Films Formed on Titanium ..... KONG D S, LIU H Y, FAN W J, LV W H, YU Z Y, FENG Y Y (325)
- The Electrochemical Behavior of Daunorubicin Hydrochloride on Galactic Disk Electrode and its Reaction with BSA ..... CHENG H F, ZHANG Y, LIU J, LIU Y M (330)
- A Study On the LiFePO<sub>4</sub>/MWCNTs Cathode Materials for Li-ion Batteries ..... PENG Y Y, ZHANG H Y, HE C H, XIE W, ZENG Z F (335)
- Monte Carlo Simulation of Kinetics of Phenol Degradation on Titanium Based Anode ..... ZHANG X F, LIANG Z H, SHIW P, FAN C M (340)
- Synthesis of  $\alpha$ -MnO<sub>2</sub> Microspheres for the Application in Supercapacitor ..... WANG L, LIU G C, SHIZ C (444)
- Enhanced [Ru(bpy)<sub>3</sub>]<sup>2+</sup> mediated Oxidation of Guanine Prompted by DHP ..... ZHANG B L, HONG W, LU B Y, LIH (449)
- Electrocatalytic Activities of Au-MnNi<sub>2</sub>Al<sub>2</sub>Mn<sub>0.6</sub>Co<sub>0.00</sub> for Borohydride Oxidation ..... WANG G L, LIU J C, SUN K N, CAO D X (453)
- Electrocatalysis of Methylamine-chitosan-Au Colloid Film Modified Glass Carbon Electrode ..... QIN Y H, GUO J, XU H, ZHOU L H, WANG S T (457)

- Voltage Delay on Li/SOC<sub>1</sub> and BCX Cells during Discharge ..... LIU S T, WU Y P, GE H H, ZHOU G D (110)
- Investigation on Electrogenerated Active Chlorine from Diluted NaCl Solutions at Ti/Pt Anode ..... SHEN H, FAN J H, MA L M (223)
- Electrochemical Characteristics of V item in B<sub>6</sub> at Polybromocresol Green Modified Electrode ..... YAO J, LI J Y, LUO Y (227)
- Influence of Nano-Al<sub>2</sub>O<sub>3</sub> Particles in Nickel Electro-crystallization Process ..... TAN C Y, HU W, CUI H, LIU Y (232)
- Fabrication of Polyvinyl Alcohol Arrays and the Direct Electrochemistry of Adsorbed Cytochrome c ..... QIN Y H, JIA R K, WEIQ J, MA L, GUAN X H, LV N (344)
- Simultaneous Determination of Uric Acid(UA) and Ascorbic Acid(AA) at PCA /GC Electrode ..... REN W, ZHANG Y, DING J (349)
- Indirect Electrosynthesis of Double Aldehyde Starch Using Pb<sup>-</sup>(BrO<sub>3</sub><sup>-</sup>/Br<sup>-</sup>) as Electro-catalytic Mediator ..... CHEN N N, CHEN R Y, ZHENG X, CHEN X, CHEN Z (461)
- Preparation of Polyaniline/Polyester Conductive Fabric via in-situ Polymerization ..... FANG N, WANG W (466)