

电 化 学

2016 年(第 22 卷)1~6 期

总 目 次

燃料电池电催化与催化剂近期研究专辑(客座编辑:重庆大学 魏子栋教授)

《燃料电池电催化与催化剂》专辑序言

- 新能源产业的关键技术:燃料电池 魏子栋(99)
- 包覆型非贵金属氧还原催化剂的研究进展 肖梅玲,祝建兵,刘长鹏,葛君杰,邢 巍(101)
- 扫描电学显微镜在电催化氧反应研究中的应用 陈星星(113)
- 碳纸负载高指数晶面铂纳米粒子的制备及其在直接甲酸燃料电池中的
催化性能研究 黄 龙,詹 梅,王宇成,林燕芬,刘 硕,袁 婷,杨 辉,孙世刚(123)
- 质子交换膜燃料电池Pt/C阴极氧还原动力学模拟 李 赏,周 芬,陈 磊,潘 牧(129)
- 多尺度炭材料负载铂作为稳定的电催化剂用于氧还原反应 李玉萍,姜鲁华,王素力,孙公权(146)
- 担载型纳米金的制备参数优化及电催化性能探索 姚 瑞,宋玉江,李焕巧,李 佳,刘建国(147)
- 纳米Fe(OH)₃为模板的三维石墨烯类多孔碳的制备及其催化氧还原性能研究
..... 孙崇云,李忠芳,卢雪伟,钟西站,刘玉荣(157)
- 蚕茧衍生的氮氟共掺杂碳基催化剂在碱性介质中的氧还原电催化性能的研究
..... 刘芳芳,彭洪亮,廖世军(175)
- 三聚氰胺甲醛树脂废弃物制备氧还原电催化剂研究
..... 赵灿云,黄 林,尤 勇,姚颖方,苏小钢,万 红,刘建国,吴聪萍(176)
- 合成具有高氧还原反应催化活性的结构有序铂铁合金催化剂
..... 蔡业政,骆明川,王芳辉,孙照楠,朱 红(185)
- 钼基析氢反应电催化剂的研究进展 吴则星,王 杰,郭军坡,朱 静,王得丽(192)
- “中庸”与“催化”随想 魏子栋(205)

电化化学获奖人优秀论文专辑

- 电化化学获奖人优秀论文专辑序言 孙世刚(211)
- 有序化膜电极研究进展 蒋尚峰,衣宝廉(213)
- 光助燃料电池的研究进展 张玲玲,董绍俊(219)
- 锂/钠离子电池材料的固体核磁共振研究进展 钟贵明,刘子庚,王大为,李 琦,傅日强,杨 勇(231)
- 环金属钌配合物的合成、结构多样性及氧化还原调控 龚忠亮,邵将洋,钟羽武(259)
- 具有均匀壳层的纳米功能材料:构筑与应用 段舒怡,张 伟,朴俊宇,曹安民,万立骏(270)
- 3,4-乙烯二氧噻吩单体用作锂离子电池安全性改善添加剂的研究
..... 吉维肖,王 凤,钱江锋,曹余良,艾新平,杨汉西(271)
- 具有高效电化化学储能的中空网状笼还原氧化石墨烯 张 翊,何序骏,李高仁(287)

富锂锰基材料 $x\text{Li}_2\text{MnO}_3 \cdot (1-x)\text{LiMn}_{1/3}\text{Ni}_{1/3}\text{Co}_{1/3}\text{O}_2$ ($x = 0.3, 0.5, 0.7$) 的电化学和同步辐射研究

..... 侯孟炎, 鲍洪亮, 王珂, 王建强, 夏永姚(288)

光电化学及新型太阳能电池近期研究专辑 (客座编辑: 厦门大学 林昌健教授, 中国科学院化学研究所 李永舫教授)

《光电化学及新型太阳能电池》专辑序言 林昌健, 李永舫(313)

阴极界面修饰层改善平面 $p-i-n$ 型钙钛矿太阳能电池的光伏性能 刘晓东, 李永舫(315)

金属有机框架在染料敏化太阳能电池中的应用 李亚峰, 孙晴晴, 魏明灯(332)

卟啉及其光电化学研究进展 刘双双, 鲁建峰, 王鸣魁(340)

SPR 银金电极上光电化学反应和 EC-SERS 理论研究

..... 吴元菲, 庞然, 张檬, 周剑章, 任斌, 田中群, 吴德印(356)

光电化学分解水电池的电极性能提高方法及光阴极研究进展

..... 朱凯健, 罗文俊, 关中杰, 温鑫, 邹志刚, 黄维(368)

基于 $\text{WO}_3/\text{PEDOT:PSS}$ 复合空穴传输层的高效稳定平面异质结钙钛矿太阳电池

..... 乔文远, 郭强, 李聪, 马爽, 王福芝, 戴松元, 谭占鳌(382)

磷酸修饰的 RGO-BiOBr 纳米复合体的制备及其光电化学性质研究

..... 陈双影, 李志君, 张旭良, 胡康, 闫蕊, 井立强(390)

基于网状铂电极的新型柔性染料敏化太阳能电池

..... 许子颖, 张发荫, 洪晓丹, 郭文熹, 刘向阳, 林昌健(397)

三种 CuS 对电极的制备及其对量子点敏化太阳能电池光电性能的影响

..... 洪晓丹, 许子颖, 张发荫, 李宇鹏, 叶美丹, 林昌健, 郭文熹(404)

能源电化学材料近期研究专辑 (客座编辑: 南开大学 陈军教授)

《能源电化学材料》专辑序言 陈军(435)

钠离子电池关键材料研究及应用进展 刘永畅, 陈程成, 张宁, 王刘彬, 向兴德, 陈军(437)

锂-硫电池研究现状及展望 袁守怡, 庞莹, 王丽娜, 王永刚, 夏永姚(453)

钠离子电池微/纳结构电极材料研究 袁双, 朱云海, 王赛, 孙涛, 张新波, 王强(464)

复杂一维纳米材料的构筑及储钠性能 张远杰, 李威, 王选朋, 牛朝江, 麦立强(477)

锂离子电池硅基负极材料的最新研究进展 陈丁琼, 杨阳, 李秋丽, 赵金保(489)

锂离子电池硅负极循环稳定性研究进展 郭择良, 伍晖(499)

模板法合成 $\text{NiO}@\text{Co}_3\text{O}_4$ 空心多孔小球及其储电性能的研究

..... 周文, 卢雪峰, 吴明梅, 李高仁(520)

晶态 $\text{Li}_{12}\text{Si}_7$ 锂离子电池负极材料的电化学性能研究

..... 杨亚雄, 马瑞军, 高明霞, 潘洪革, 刘永锋(521)

界面电化学近期研究专辑 (客座编辑: 厦门大学 毛秉伟教授)

《界面电化学》专辑序言 毛秉伟(551)

- 锂硫(硒)电池中的界面问题与解决途径 李念武,殷雅侠,郭玉国(553)
- 燃料电池电极表面催化氧化还原反应的 STM 研究进展
..... 蔡镇锋,孙兵,江文杰,陈婷,王栋,万立骏(561)
- 壳层厚度可调的 Ag@Pd@Pt 纳米粒子的合成和甲酸电催化研究 林晓东,陈杜宏,田中群(570)
- [BMIm]BF₄/Pt 电极界面激光诱导电沉积 Cu 基材料研究 徐敏敏,梅金华,姚建林,顾仁敖(577)
- 高电压镍锰酸锂正极/电解液界面本征性质的研究
..... 李丽,许晶晶,韩少杰,吴晓东,卢威,陈立桅(582)
- 单个 MoS₂ 纳米片氢析出催化特性研究 高雨,周娟,刘欲文,陈胜利(590)
- Pt(100)/离子液体 OMIPF₆ 界面结构的 STM 研究 彭瑾,李棉刚,谢立强,颜佳伟,毛秉伟(596)
- Au 单晶电极上 H₂O₂ 的氧化反应研究 郑勇力,魏杰,陈艳霞(602)
- 基于锂离子电池老化行为的析锂检测 张剑波,苏来锁,李新宇,葛昊,张雅琨,李哲(607)

邀请论文

- 电化学法制备石墨烯及其复合材料 赵波,姜莉,袁铭辉,符显珠,孙蓉,汪正平(1)
- 金纳米颗粒 @ 碳微球的制备及其电化学检测汞离子性能研究
..... 邱天宇,汪名春,杜先锋,江天甲,黄行九(20)
- 铁、氮掺杂石墨烯/碳黑复合材料的制备及氧还原电催化性能
..... 陈驰,周志有,张新胜,孙世刚(25)

研究论文

- 银表面罗丹明 6G 的电化学表面增强拉曼光谱研究 陈婵娟,宗铨,刘国坤,任斌(32)
- 对磺酸基苯偶氮杯[4]芳烃电化学行为研究 杨星,陈平(37)
- 金纳米粒子/聚多巴胺/碳纳米管修饰玻碳电极对核黄素的检测
..... 彭花萍,余美玲,刘馨,刘盼,陈伟,刘爱林,林新华(43)
- 温度对空间用氢镍电池电化学性能的影响 张海昌,刁玉琦,明文成,任学颖,丁飞(49)
- 基于 Nafion 固定磷酸和石墨烯共修饰 PEDOT 膜电极的电化学过氧化氢传感器
..... 周浩贤,张俊明,屈志宇,张潘宇,樊友军(57)
- Ag⁺ 掺杂聚苯胺的制备及其电容特性研究 徐惠,蒲金娟,陈泳,刘健(64)
- 阻燃剂对镍钴锰三元材料体系电化学性能的影响 吕艳卓,葛永先,王振波,柯克(70)
- 不锈钢网阴极微生物燃料电池的产电性能研究
..... 代红艳,杨慧敏,刘宪,简选,宋秀丽,梁镇海(75)
- 葡萄糖乙酸钠不同基质微生物燃料电池电化学性能对比研究
..... 樊磊,赵煜,李婷,原沁波,王恩志,王晓斌,王俊文(81)
- 基于对羟基苯硼酸为前驱体的金纳米粒子修饰电极电化学检测过氧化氢
..... 王春燕,刘晓秋,戚颖欣(88)
- 基于花状铂纳米颗粒构建的电致化学发光免疫传感器用于检测载脂蛋白 A1
..... 廖妮,卓颖,袁若(299)

- LiF-BaF₂-LiCl 熔盐体系中 Li⁺ 的电化学行为 杨少华,王 君,赖晓晖,王浩然(306)
- 利用均相沉淀剂和形貌导向剂水热一步合成层状镍钴氢氧化物
..... 朱立伟,阎云海,贾 慧,梁润芬(416)
- 溶剂对长醇酸清漆涂层活性面积及耐腐蚀性能的影响
..... M. Saadawy, B.A. Abd-El-Nabey, A.Z. Gomaa, M. Ashoura(424)
- CO₂ 资源化转化纳米碳材料对硫酸盐化铅盘电极的活化性能研究
..... 宋宇桥,朱 华,赵光金,吴文龙,周寿斌,汪的华(425)
- 三元正极材料前驱体 Ni_{1/3}Co_{1/3}Mn_{1/3}(OH)₂ 的连续合成与条件探究
..... 蒋志军,张亚莉,王 乾,张 慧(528)
- 不同锂盐对超支化/梳状复合型聚合物电解质的性能影响研究
..... 户献雷,梁晓旭,章明秋,张若昕,张利萍,阮文红(535)
- Pt/C 催化剂氧还原反应的交流阻抗动态研究 史坤明,郭建伟,王 佳(542)
- 硫酸特布他林在聚铬黑 T 修饰电极上的电化学行为及其测定
..... 郑艳洁,姚 宏,翁少煌,彭花萍,龚仕文,黄 莉,戴 强,林新华(617)
- 壳聚糖/硝酸铁凝胶制备铁氮掺杂多孔碳片作为高效氧还原电催化剂的研究
..... 孟凡陆,张新波,鄢俊敏(624)
- 超薄 Co₃O₄ 纳米片薄膜制备及其电化学传感器性能 王慧娟(631)

无私奉献 鞠躬尽瘁

- 沉痛悼念常务副主编陈衍珍教授 (96)

JOURNAL OF ELECTROCHEMISTRY

2016 Vol. 22 No. 1 ~ 6 (Sum 93 ~ 98)

Contents (Abstracts)

Special Issue of Electrocatalyst and Electrocatalysis in Fuel Cells (Guest Editor: Professor Dr. WEI Zi-dong, Chongqing University)

- Special Issue: Electrocatalyst and Electrocatalysis in Fuel Cells Preface (100)
- Recent Progress in Non-Precious Metal Oxygen Reduction Reaction Catalysts with an Encapsulation Structure XIAO M L, ZHU J B, LIU C P, GE J J, XING W (112)
- Mini-Review: Possible Applications of Scanning Electrochemical Microscopy (SECM) in Characterizations of Oxygen Reduction Reaction and Oxygen Evolution Reaction CHEN X X (122)
- Syntheses of Carbon Paper Supported High-Index Faceted Pt Nanoparticles and Their Performance in Direct Formic Acid Fuel Cells HUANG L, ZHAN M, WANG Y C, LIN Y F, LIU S, YUAN T, YANG H, SUN S G (128)
- Dynamic Simulation of Oxygen Reduction Reaction in Pt/C Electrode for Proton Exchange Membrane Fuel Cells LI S, ZHOU F, CHEN L, PAN M (134)
- Multi-Scaled Carbon Supported Platinum as a Stable Electrocatalyst for Oxygen Reduction Reaction LI Y P, JIANG L H, WANG S L, SUN G Q (135)
- Preparation Parameters Optimization and Electrocatalytic Properties of Supported Au Nanoparticles YAO R, SONG Y J, LI H Q, LI J, LIU J G (156)
- Preparation and Performance of 3D Graphene Type Porous Carbon Employing Nano Fe(OH)₃ as Template for Oxygen Reduction Catalyst SUN C Y, LI Z F, LU X W, ZHONG X Z, LIU Y R (163)
- Nitrogen, Fluorine Co-Doped Silk-Derived Carbon for Electrochemical Oxygen Reduction with High Performance in Alkaline Solution LIU F F, PENG H L, LIAO S J (164)
- Recycling MF Solid Waste into Mesoporous Nitrogen-Doped Carbon with Iron Carbide Complex in Graphitic Layers as an Efficient Catalyst for Oxygen Reduction Reaction ZHAO C Y, HUANG L, YOU Y, YAO Y F, SU X G, WAN H, LIU J G, WU C P (184)
- Synthesis of Structurally Ordered Platinum-Iron Catalysts with Enhanced Oxygen Reduction Reaction Activity CAI Y Z, LUO M C, WANG F H, SUN Z N, ZHU H (191)
- Recent Progresses in Molybdenum-Based Electrocatalysts for the Hydrogen Evolution Reaction WU Z X, WANG J, GUO J P, ZHU J, WANG D L (204)
- Rambling between “Zhong Yong” and “Catalysis” WEI Z D (208)

Special Issue for the Best Papers by the Award Winners in Electrochemistry

- Special Issue for the Best Papers by the Award Winners in Electrochemistry (212)
- Progress of Order-Structured Membrane Electrode Assembly JIANG S F, YI B L (218)
- Developments of Photo-Assisted Fuel Cells ZHANG L L, DONG S J (230)
- Recent Progress in Solid-State NMR Study of Electrode/Electrolyte Materials for Lithium/Sodium Ion Batteries ZHONG G M, LIU Z G, WANG D W, LI Q, FU R Q, YANG Y (243)

Synthesis, Structural Diversity, and Redox Control of Cyclometalated Monoruthenium Complexes	GONG Z L, SHAO J Y, ZHONG Y W(244)
Uniform Nanoshells for Functional Materials: Constructions and Applications	DUAN S Y, ZHANG W, PIAO J Y, CAO A M, WAN L J(260)
3, 4-Ethylenedioxythiophene Monomer as Safety-Enhancing Additive for Lithium Ion Batteries.....	JI W X, WANG F, QIAN J F, CAO Y L, AI X P, YANG H X(277)
Reduced Graphene Oxide (RGO) Hollow Network Cages for High-Performance Electrochemical Energy Storage	ZHANG C, HE X J, LI G R(278)
Electrochemical and <i>in situ</i> X-ray Absorption Fine Structure Study of Li-Rich Cathode Materials	HOU M Y, BAO H L, WANG K, WANG J Q, XIA Y Y(298)

Special Issue: Photoelectrochemistry and New Types of Solar Cells

Special Issue: Photoelectrochemistry and New Types of Solar Cells	(314)
Cathode Buffer Layer for Improving Photovoltaic Performance of Planar p-i-n Perovskite Solar Cells	LIU X D, LI Y F(331)
Application of Metal-Organic Frameworks in Dye-Sensitized Solar Cells	LI Y F, SUN Q Q, WEI M D(339)
Prospects of D- π -A Structured Porphyrins and Their Photoelectrochemical Applications	LIU S S, LU J F, WANG M K(355)
Theoretical Study of Photoelectrochemical Reactions and EC-SERS on SPR Metallic Electrodes of Silver and Gold	WU Y F, PANG R, ZHANG M, ZHOU J Z, REN B, TIAN Z Q, WU D Y(367)
Photoelectrochemical Water Splitting Cells: Methods for Improving Performance of Electrodes and Recent Progress of Photocathodes	ZHU K J, LUO W J, GUAN Z J, WEN X, ZOU Z G, HUANG W(381)
WO ₃ /PEDOT:PSS Double-Layered Hole-Transport Layers for Efficient and Stable Planar Heterojunction Perovskite Solar Cells	QIAO W Y, GUO Q, LI C, MA S, WANG F Z, DAI S Y, TAN Z A(389)
Preparations and Photoelectrochemical Properties of Phosphate Modified RGO-BiOBr Nanocomposites	CHEN S Y, LI Z J, ZHANG X L, HU K, YAN R, JING L Q(396)
A Novel Flexible Dye-Sensitized Solar Cell Based on Pt Networks Counter Electrode	XU Z J, ZHANG F Y, HONG X D, GUO W X, LIU X Y, LIN C J(403)
Fabrications of Three Copper Sulfide Counter Electrodes and Their Influences on Photovoltaic Properties in DSSCs	HONG X D, XU Z J, ZHANG F Y, LI Y P, YE M D, LIN C J, GUO W X(411)

Special Issue on Energy Electrochemical Materials (Guest Editor: Professor Dr. Jun Chen, Nankai University)

Special Issue on Energy Electrochemical Materials Preface	(436)
Research and Application of Key Materials for Sodium-Ion Batteries	LIU Y C, CHEN C C, ZHANG N, WANG L B, Xiang X D, CHEN J(452)
Advances and Prospects of Lithium-Sulfur Batteries	YUAN S Y, PANG Y, WANG L N, WANG Y G, XIA Y Y(463)
Micro/Nano-Structured Electrode Materials for Sodium-Ion Batteries	YUAN S, ZHU Y H, WANG S, SUN T, ZHANG X B, WANG Q(476)

- Construction and Sodium Storage Performance of Complex One-Dimensional Nanomaterials
 ZHANG Y J, LI W, WANG X P, NIU C J, MAI L Q(488)
- Research Progresses in Si-Based Anode Materials for Lithium-Ion Batteries
 CHEN D Q, YANG Y, LI Q L, ZHAO J B(498)
- Research Progress in Cycle Stability of Silicon Based Li-Ion Battery Anodes GUO Z L, WU H(512)
- Template-Assisted Hydrothermal Synthesis of NiO@Co₃O₄ Hollow Spheres with Hierarchical Porous
 Surfaces for Supercapacitor Applications ZHOU W, LU X F, WU M M, LI G R(513)
- Electrochemical Performance of Crystalline Li₁₂Si₇ as Anode Material for Lithium Ion Battery
 YANG Y X, MA R J, GAO M X, PAN H G, LIU Y F(527)

Special Issue on Interfacial Electrochemistry (Guest Editor: Professor Dr. Bingwei Mao, Xiamen University)

- Special Issue on *Interfacial Electrochemistry* (552)
- Lithium-Sulfur(Selenium) Batteries: Interface Issues and Solving Strategies
 LI N W, YIN Y X, GUO Y G(560)
- STM Investigation of Oxygen Reduction Reaction on Solid Interface in Fuel Cell
 CAI Z F, SUN B, JIANG W J, CHEN T, WANG D, WAN L J(569)
- Syntheses of Ag@Pd@Pt Nanoparticles with Tunable Shell Thickness for Electrochemical
 Oxidation of Formic Acid LIN X D, CHEN D H, TIAN Z Q(576)
- Investigation on Laser Induced Deposition of Cu-Based Materials at [BMIm]BF₄/Pt Electrode Interface
 XU M M, Mei J H, YAO J L, GU R A(581)
- Intrinsic Interfacial Property between High-Voltage LiNi_{0.5}Mn_{1.5}O₄ Cathode and Electrolyte
 LI L, XU J J, HAN S J, WU X D, LU W, CHEN L W(589)
- Hydrogen Evolution Properties on Individual MoS₂ Nanosheets
 GAO Y, ZHOU J, LIU Y W, CHEN S L(595)
- An STM Study on the Structure of Pt(100)/Ionic Liquid OMIPF₆ Interface
 PENG J, LI M G, XIE L Q, YAN J W, MAO B W(601)
- Oxidation Reactions of Hydrogen Peroxide at Au(111) and Au(100) Electrodes
 ZHENG Y L, WEI J, CHEN Y X(606)
- Lithium Plating Identification from Degradation Behaviors of Lithium-Ion Cells
 ZHANG J B, SU L S, LI X Y, GE H, ZHANG Y K, LI Z(616)

Invited Paper

- Electrochemical Syntheses of Graphene and Its Composites
 ZHAO B, JIANG L, YUEN M-h, FU X Z, SUN R, WONG C P(19)
- Electrochemical Determination of Hg(II) at Gold Nanoparticles@Carbonaceous Microspheres
 Modified Electrode QIU T Y, WANG M C, DU X F, JIANG T J, HUANG X J(24)
- Synthesis of Fe, N-doped Graphene/Carbon Black Composite with High Catalytic Activity for
 Oxygen Reduction Reaction CHEN C, ZHOU Z Y, ZHANG X S, SUN S G(31)

Articles

- Adsorption Behavior of Rhodamine 6G on Silver Surfaces Studied by Electrochemical
 Surface-Enhanced Raman Spectroscopy CHEN C J, ZONG C, LIU G K, REN B(36)

- An Electrochemical Investigation of *p*-sulfophenylazo Calix[4]arene in a Buffer Solution
..... YANG X, CHEN P(42)
- Fabrication of Riboflavin Electrochemical Sensor Based on Au Nanoparticles/Polydopamine/Carbon
Nanotubes Modified Glassy Carbon Electrode PENG H P, YU M L, LIU X, LIU P, CHEN W,
LIU A L, LIN X H(48)
- Temperature Effects on Properties of Aerospace Nickel Hydrogen Cells
..... ZHANG H C, DIAO Y Q, MING W C, REN X Y, DING F(56)
- Electrochemical H₂O₂ Sensor Based on the Co-immobilization of Phosphomolybdic Acid and
Graphene on PEDOT Film Electrode with Nafion ZHOU H X, ZHANG J M, QU Z Y,
ZHANG P Y, FAN Y J(63)
- Improving the Electrochemical Properties of Polyaniline by Doping with Silver Ions
..... XU H, PU J J, CHEN Y, LIU J(69)
- Effect of Flame Retardant on Electrochemical Performances of Lithium Ion Battery with
LiNi_{0.4}Co_{0.2}Mn_{0.4}O₂ as a Positive Electrode Material LV Y Z, GE Y X, WANG Z B, KE K(74)
- Electricity Generation of Microbial Fuel Cell Using Stainless Steel Mesh as Cathode
..... DAI H Y, YANG H M, LIU X, JIAN X, SONG X L, LIANG Z H(80)
- The Study on Comparison of Electrochemical Performance in Microbial Fuel Cell with Glucose and
Sodium Acetate Acting as Substrates FAN L, ZHAO Y, LI T, YUAN Q B, WANG E Z,
WANG X B, WANG J W(87)
- Electrochemical Detection of Hydrogen Peroxide at AuNPs Modified Electrode Using
p-Hydroxyphenylboronic Acid as a Precursor WANG C Y, LIU X Q, QI Y X(93)
- Electrochemiluminescence Immunosensor Based on Platinum Nanoparticles for
the Determination of Apolipoprotein A1 LIAO N, ZHUO Y, YUAN R(305)
- Electrochemical Behavior of Li⁺ in LiF-BaF₂-LiCl Molten Salt System
..... YANG S H, WANG J, LAI X H, WANG H R(310)
- Hydrothermal One-Step Synthesis of Layered Nickel/Cobalt Double Hydroxide Using Shape-Directing
Agent and Homogeneous Precipitating Agent ZHU L W, YAN Y H, JIA H, LIANG R F(412)
- Solvent Effects on Anticorrosive Properties and Active Coating Areas of a Long Alkyd Varnish
..... M. Saadawy, B.A. Abd-El-Nabey, A.Z. Gomaa, M. Ashoura(417)
- Activation Effect of Nano-Carbon Derived from CO₂ on Lead Electrode in Sulfuric Aqueous Solution
..... SONG Y Q, ZHU H, ZHAO G J, WU W L, ZHOU S B, WANG D H(432)
- Continuous Synthesis and Condition Exploration of Precursor Ni_{1/3}Co_{1/3}Mn_{1/3}(OH)₂ Ternary
Cathode Material JIANG Z J, ZHANG Y L, WANG Q, ZHANG H(534)
- Effects of Lithium Salts on Properties of Hyperbranched/Comb-Like Composite Polymer Electrolytes
..... HU X L, LIANG X X, ZHANG M Q, ZHANG R X, ZHANG L P, RUAN W H(541)
- The Study of Dynamical Electrochemical Impedance Spectroscopy for Oxygen Reduction Reaction on
Pt/C Catalyst SHI K M, GUO J W, WANG J(548)
- Electrochemical Behavior and Determination of Terbutaline Sulfate at Poly Eriochrome Black T
Modified Electrode ZHENG Y J, YAO H, WENG S H, PENG H P,
GONG S W, HUANG L, DAI Q, LIN X H(623)
- Chitosan/Nonahydrate Gel Derived Fe-N-Doped Porous Carbon Sheet as High-Efficient
ORR Electrocatalyst MENG F L, YAN J M, ZHANG X B(630)
- Synthesis of Ultrathin Co₃O₄ Nanoflakes Film Material for Electrochemical Sensing WANG H J(635)