

化学研究与应用

2023年(第35卷)第9期

目 次

研究论文

- 烟梗基多孔炭的制备及其磺胺二甲嘧啶吸附性能研究 潘晓薇,陈森林,王 予,王 鹏,陶 红,李致贤 (2009)
- 球状纳米介孔碳和 HZSM-5 分子筛在二苯并噻吩吸附脱硫中的应用 尹海亮,周同娜,刘新亮 (2020)
- 基于响应面法优化油菜籽饼粕缓蚀剂的提取制备工艺 仇 莉,李向红,雷 然,邓书端 (2028)
- 痕量铁负载氧化钛纳米颗粒光降解性能研究 邱书伟,任铁真,尹宏利,程群淑,马尚文 (2038)
- 检测亚硝酸根的近红外荧光探针的设计与合成 葛 举,安志昊,王丹妮,李贻贻,黄 佩,王 芹,张晟瑞 (2047)
- BiVO₄/g-C₃N₄ 复合物光催化降解罗丹明 B 的性能研究 杨静静,何勇平,蒋文明,彭 媛,易 莎,杨 兵 (2053)
- L-蛋氨酸对预腐蚀 Q235 碳钢缓蚀性能的分子动力学研究 孙海礁,张江江,龙 武,郭玉洁,赖南君,朱元强 (2063)
- 3,3'-(取代苯亚甲基)双(咪唑-2-甲酸乙酯)的微波合成及抗肿瘤活性 李玉龙,蒋 龙,孙宏顺,吴明慧,蒋 蕙 (2071)
- 铜负载聚酰亚胺光-芬顿降解甲基橙研究 孟祥浩,张 科,王立芳,崔咏梅,冯树波 (2081)
- 一种吡啶-水杨醛类席夫碱的合成及对 Zn²⁺ 的特异性识别 徐 阳,张 杨,曾俊柱,王 欣,薛 蕾,王海滨 (2092)
- 阳离子表面活性剂对冷轧钢在 H₂SO₄ 中的缓蚀作用 马秋瑞,徐 蓉,马晓青,李向红 (2099)
- 牛血清白蛋白@席夫碱双荧光化合物组合构建三输入-双输出分子逻辑电路 胡杏梅,莫玉琳,张锦鸿,林海彬 (2109)
- 磷酸钴锂用于 5-羟色胺的高灵敏电化学检测研究 陈桂华,徐妍雪,肖 丹 (2120)
- DABT 含能化合物的合成、结构及性质研究 张引莉,李戊午,刘 洋,刘 磊,马占营,曹 蕾,范 广 (2129)
- 咪唑类离子液体与茶皂素复配体系 CMC 的探究 喻冬秀,梁英琪,钟建军 (2139)
- 羧基调控含炔基染料发光性能的理论研究 张婷婷,杨溢青,高 慧,韩慧玲 (2148)
- 不同 EO 加合数醇醚磺酸盐的性能研究 李鹏辉,曹圣梯,冀创新,毛燕芬,霍月青,刘晓臣 (2158)
- 低水油比航空煤油 RP-3 水蒸气重整制氢实验研究 陈昱江,王晨臣,焦 毅,鲍泽威 (2165)
- 疏水和疏油纳米涂层制备及减阻实验研究 何英权,王 博,龚贤龙,朱 权 (2173)
- 纳米镍对硝基苯酚类物质的催化加氢性能研究 彭秀英,高小艳,卢晓霞 (2181)
- DMCP 燃料机理及其在燃烧数值模拟中应用 董兆佳,王静波 (2191)
- VOC 对基于羟化 α-SiO₂ 核的二次气溶胶形成的理论研究 刘瑶泽,潘 苗,张鹏洋,张春春,陈军宪 (2197)
- 锌铅复合氧化物担载镍基催化剂用于甲烷重整反应 蔡国兵,储 伟,王佳杰,施冰梅 (2205)
- 单原子 Zn-N_x/C (x=0~4) 催化剂活化 O₂ 的理论研究 苟进韬,刘挺豪,杨华清 (2217)

研究简报

- 磁性氧化石墨烯/MIL-101(Fe) 活化 H₂O₂ 降解亚甲基蓝 纪馨越,陈玥琪,张爱佳,张震斌 (2223)
- 分子印记固相萃取-高效液相色谱法检测蔬菜中氧化乐果残留 金党琴,周 慧,肖伽励,龚爱琴,林佳琪,陈满玉 (2230)
- 酒糟基多孔碳在锂离子电池负极中的应用 杨留超,姜 帅,何 斌,许 也,赵 虔 (2236)
- β-环糊精修饰硫化银量子点的合成与近红外二区成像应用 孙晓军,柯海锋,赵 宁,卢晓梅,陆 峰,范曲立 (2243)
- 生漆中 C₁₅ 三烯漆酚的制备及对 SKOV3 细胞活力的影响 朱志斌,李 艳,吕虎强,张婷婷,李东旭 (2249)
- 木材表面原位构筑 VMQ 树脂增强有机硅橡胶涂层 古良杰,张洁琼,倪浩齐,陈志松,欧赛男,温 涛,杨文斌,张欣向 (2255)

新技术与应用

- 电感耦合等离子体质谱法检测生物检材中的砷 王彦丹,周子琪,龚一歌,王哲宇,尉志文,负克明,牛卫芬 (2263)
- LC-MS/MS 法测定肝脏中甲卡西酮和卡西酮 易荣楠,赵明明,凌 江,陈志伟,刘冬娟 (2268)

中文目次(封2) 英文目次(封3)

期刊基本参数:CN 51-1378/O6 * 1989 * b * 16 * 264 * zh+en * P * ¥10.00 * 1250 * 32 * 2023-09

CHEMICAL RESEARCH AND APPLICATION

Vol. 35 NO. 9 Sep 2023 Monthly

Contents

Academic Papers

- Preparation of hierarchically porous carbons from tobacco stems and study on their adsorption of sulfamethazine PAN Xiao-wei, CHEN Sen-lin, WANG Yu, WANG Peng, TAO Hong, LI Zhi-xian (2009)
- Application of mesoporous carbon nanosphere and HZSM-5 zeolite in dibenzothiophene adsorption desulfurization ... YIN Hai-liang, ZHOU Tong-na, LIU Xin-liang (2020)
- Optimization of extraction and preparation process of rapeseed meal inhibitor based on response surface methodology QIU Li, LI Xiang-hong, LEI Ran, DENG Shu-duan (2028)
- Photodegradation properties of titanium oxide nanoparticles supported by trace iron QIU Shu-wei, REN Tie-zhen, YIN Hong-li, CHENG Qun-Shu, MA Shang-wen (2038)
- Application of near infrared fluorescence probe on the detection of nitrite ion GE Ju, AN Zhi-hao, WANG Dan-ni, LI Yun-yun, HUANG Pei, WANG Qin, ZHANG Sheng-rui (2047)
- Photocatalytic degradation of rhodamine B by BiVO₄/g-C₃N₄ composites YANG Jing-jing, HE Yong-ping, JIANG Wen-ming, PENG Yuan, YI Sha, YANG Bing (2053)
- Molecular dynamics simulation study on the corrosion inhibition performance of L-methionine for Q235 carbon steel SUN Hai-jiao, ZHANG Jiang-jiang, LONG Wu, GUO Yu-jie, LAI Nan-jun, ZHU Yuan-qiang (2063)
- Microwave irradiation synthesis and antitumor activity of diethyl 3,3'-(substituted benzylidene) bis(1*H*-indole-2-carboxylate) LI Yu-long, JIANG Long, SUN Hong-shun, WU Ming-hui, JIANG Hong (2071)
- Study on photo-Fenton catalyzed degradation of methyl orange with copper supported polyimide catalyst MENG Xiang-hao, ZHANG Ke, WANG Li-fang, CUI Yong-mei, FENG Shu-bo (2081)
- Synthesis of a pyridine-salicylaldehyde Schiff base and selective recognition of Zn²⁺ ion XU Yang, ZHANG Yang, ZENG Jun-zhu, WANG Xin, XUE Lei, WANG Hai-bin (2092)
- Inhibition effect of cationic surfactant on cold rolled steel in H₂SO₄ MA Qiu-rui, XU Rong, MA Xiao-qing, LI Xiang-hong (2099)
- Designing triple-input-double-output molecular logic circuits based on the dual fluorescent compound of BSA@Schiff base HU Xing-mei, MO Yu-lin, ZHANG Jin-hong, LIN Hai-bin (2109)
- Lithium cobalt phosphate for the highly sensitive electrochemical detection of 5-hydroxytryptamine CHEN Gui-hua, XU Yan-xue, XIAO Dan (2120)
- Synthesis, structure and properties of DABT energy compounds ZHANG Yin-li, LI Wu-wu, LIU Yang, LIU Lei, MA Zhan-ying, CAO Lei, FAN Guang (2129)
- Study on CMC of compound system of imidazole ionic liquid and tea saponin YU Dong-xiu, LIANG Ying-qi, ZHONG Jian-jun (2139)
- Theoretical study on regulation of carboxyl group on luminescence properties of rhenium dyes containing alkyne ZHANG Ting-ting, YANG Yi-qing, GAO Hui, HAN Hui-ling (2148)
- Study on the properties of alcohol ether sulfonate with different EO addition numbers LI Peng-hui, CAO Sheng-ti, JI Chuang-xin, MAO Yan-fen, HUO Yue-qing, LIU Xiao-chen (2158)
- Experimental study on hydrogen production by steam reforming of aviation kerosene RP-3 under low water-oil ratio CHEN Yu-jiang, WANG Chen-chen, JIAO Yi, BAO Ze-wei (2165)
- Preparation of hydrophobic and oleophobic nanocoatings for drag-reducing research HE Ying-quan, WANG Bo, GONG Xian-long, ZHU Quan (2173)
- Study on catalytic hydrogenation of nitrophenol by nano nickel PENG Xiu-ying, GAO Xiao-yan, LU Xiao-xia (2181)
- DMCP fuel mechanism and its application in numerical simulation of combustion DONG Zhao-jia, WANG Jing-bo (2191)
- Theoretical study of VOC influence on the formation of secondary aerosols based on hydroxylated α -SiO₂ nuclei LIU Yao-ze, PAN Zhuo, ZHANG Peng-yang, ZHANG Chun-chun, CHEN Jun-xian (2197)
- Zinc-zirconia composite oxide supported nickel catalysts for methane dry reforming reaction CAI Guo-bing, CHU Wei, WANG Jia-jie, SHI Bing-mei (2205)
- Theoretical study on the activation of O₂ over single atom Zn-N_x/C ($x=0\sim 4$) catalysts GOU Jin-tao, LIU Ting-hao, YANG Hua-qing (2217)

Research Notes

- Activation of hydrogen peroxide by magnetic graphene oxide/MIL-101(Fe) composites for degradation of methylene blue JI Xin-yue, CHEN Yue-qi, ZHANG Ai-jia, ZHANG Zhen-bin (2223)
- Molecularly imprinted solid phase extraction-high performance liquid chromatography for detection of omethoate in vegetables JIN Dang-qin, ZHOU Hui, XIAO Jia-li, GONG Ai-qin, LIN Jia-qi, CHEN Man-yu (2230)
- Application of leas-based porous carbon in lithium-ion battery anode YANG Liu-chao, JIANG Shuai, HE Bin, XU Ye, ZHAO Qian (2236)
- Preparation of β -cyclodextrin modified Ag₂S quantum dots for NIR-II imaging SUN Xiao-jun, KE Hai-feng, ZHAO Ning, LU Xiao-mei, LU Feng, FAN Qu-li (2243)
- Preparation of C₁₅ triene urushiol in raw lacquer and its effect on SKOV3 cell viability ZHU Zhi-bin, LI Yan, LV Hu-qiang, ZHANG Ting-ting, LI Dong-xu (2249)
- In-situ fabrication of VMQ resin reinforced silicone rubber coating on wood surface GU Liang-jie, ZHANG Jie-qiong, NI Hao-qi, CHEN Zhi-song, OU Sai-nan, WEN Tao, Yang Wen-bin, ZHANG Xin-xiang (2255)

New Techniques and Application

- Determination of arsenic in biological materials by inductively coupled plasma mass spectrometry WANG Yan-dan, ZHOU Zi-qi, GONG Yi-ge, WANG Zhe-yu, WEI Zhi-wen, YUN Ke-ming, NIU Wei-fen (2263)
- Determination of methcathinone and cathinone in liver by LC-MS/MS YI Rong-nan, ZHAO Ming-ming, LING Jiang, CHEN Zhi-wei, LIU Dong-xian (2268)

《化学研究与应用》编委会名单(以姓氏笔划为序)
Editorial Committees of Chemical Research and Application

顾问(Advisory Board):

万惠霖(WAN Hui-lin) 朱清时(ZHU Qing-shi) 赵玉芬(ZHAO Yu-fen) 陈永康(CHEN Yong-kang)
陈洪渊(CHEN Hong-yuan) 陈凯先(CHEN Kai xian) 黄本立(HUANG Ben -li) 黄志镗(HUANG Zhi-tang)
黎乐氏(LI Le-ming)

主任委员(Editor-in Chief):

余孝其(YU Xiao-qi)

常务委员(Standing Editorial Board):

王树梅(WANG Shu-mei) 冯孝庭(FENG Xiao-ting) 李方(LI Fang) 李瑛(LI Ying)
陈天朗(CHEN Tian-lang) 肖慎修(XIAO Shen-xiu) 罗美明(LUO Mei-ming) 侯贤灯(HOU Xian-deng)
胡常伟(HU Chang-wei) 谢代前(XIE Dai-qian)

委员(Members of the Committee):

万家义(WAN Jia-yi) 义祥辉(YI Xiang-hui) 王天书(WANG Tian-shu) 田安民(TIAN An-min)
史启祯(SHI Qi-zhen) 李贤均(LI Xian-jun) 李俊(LI Jun) 沈孟长(SHEN Meng-chang)
陈耀强(CHEN Yao-qiang) 苟少华(Gou Shao-hua) 周忠远(Zhou Zhong-yuan) 张朝平(ZHANG Chao-ping)
赵仕林(ZHAO Shi-lin) 谢如刚(XIE Ru-gang) 龚兵(GONG Bing) 郑怀礼(ZHENG Huai-li)
徐昕(XU Xin) 康北笙(KANG Bei-sheng) 蒲林(Pu Lin) 程震(CHENG Zhen)
陶长元(TAO chang-yuan)

《化学研究与应用》编辑部名单

Editorial Board of Chemical Research and Application

主编(Editor-in-Chief):

胡常伟(Hu Chang-wei)

常务副主编(Deputy Editor-in Chief):

李瑛(LI Ying)

编辑部主任(Head of Editorial Board):

李瑛(LI Ying)

编辑部副主任(Associate Head of Editorial Board):

潘汀(PAN Ting)

责任编辑(Assistants of Editors):

李方(LI Fang) 罗娟(LUO Juan) 钟安永(ZHONG An-yong)
童冬梅(TONG Dong-mei) 曾红梅(ZENG Hong-mei)

化学研究与应用

Chemical Research
and Application

(Monthly)

(月刊)

第35卷第9期 2023年9月

Vol. 35 No. 9 Sep. 2023

主管单位:四川省科学技术协会
主办单位:四川省化学化工学会 四川大学
编辑出版:《化学研究与应用》编辑部
主编:胡常伟
印刷:成都新恒川印务有限公司
国内总发行:四川省报刊发行局
国外总发行:中国国际图书贸易总公司
(北京399信箱)
国内邮发代号62-180
国外发行代号BM 4320

Be Responsible for: Sichuan Association for
Science and Technology
Sponsored by: Sichuan Chemical and Chemical
Engineering Society, Sichuan
University
Edited and Published by:
Editorial Board of Chemical
Research and Application
Editor in Chief: HU Chang-wei
Distributed by: China International Book
Trading Corporation
(P. O. Box 399 Beijing, China)

刊号: ISSN 1004-1656
CN51-1378/06

订购处: 全国各地邮局 本刊编辑部
发行范围: 国内外公开发行

国内定价: 每册10.00元