

- 化学类中文核心期刊
- 中国科学引文数据库统计源刊
- 中国学术期刊综合评价数据库统计源刊
- 中国期刊全文数据库全文收录期刊
- 中国科技论文统计源刊（中国科技核心期刊）

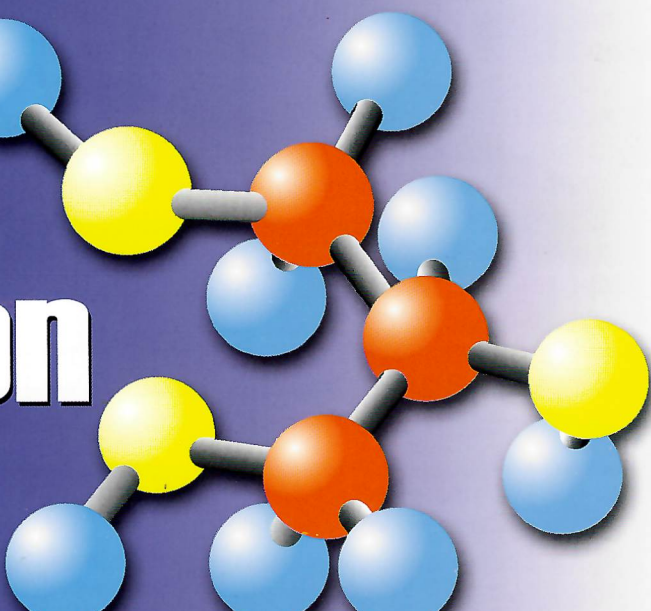
- 美国《化学文摘》(CA)收录期刊
- 《Ulrich Directory》收录期刊
- 《中国化工文摘》收录期刊
- 《中国药学文摘》收录期刊

ISSN 1004-1656 CN 51-1378/O

化学研究与应用

HUAXUE YANJIU YU YINGYONG

Chemical Research and Application



ISSN 1004-1656



9 771004 165231

04>

第35卷
2023

4

化学研究与应用

2023年(第35卷)第4期

目 次

评论与综述

- 基于量子点的检测技术在法庭科学物证鉴定中的应用研究进展 周艳,陈学国,明珠,梁俊阳 (737)
微反应技术在均相反应中的应用 王梦迪,罗瑾,吴巍,于海斌 (745)

研究论文

- 异黄酮 Mannich 碱衍生物的合成与抗增殖活性研究 李蔚,李兴,汪秋安 (753)
三芳胺类荧光探针合成及对化妆品中 Hg^{2+} 的检测 荆军凯,喻艳超,由君,武文菊 (759)
色谱-质谱联用法测定污水中毒品含量的方法比较 刘红梅,肖蓉,李欣,钱荣敬,张蕾,叶小兰 (766)
构建基于 rGO/AuNPs 的电化学检测平台及其在双酚 A 检测中的应用研究 崔丽伟,李明,徐军 (774)
分离环己烷-乙醇的离子液体萃取剂的筛选 李焕新,刘笑琛,王岳昕,曾楚,王艳鑫 (779)
稀有气体二聚体完备基准集的构建与势能曲线拟合 王裕平,魏孝珍 (785)
通过 Pt-载体作用制备高热稳定的 CH_4 重整催化剂 成天琼,全宗杰,杜洪仪,祖光发,刘志昆,龙海,先登兵,李阳,程永香,李云 (793)
秦岭龙胆中马钱苷酸提取工艺优化及抗氧化活性研究 李梦含,党琳洁,卫智斌,冯苗苗,许海燕 (801)
改性柏树锯末对铜离子吸附机制研究 杨娜,杨秀培 (809)
MOFs 碳化制备的 $CeZrO_x$ 复合氧化物上 Pd 组分的催化性能研究 程成,杨佳豪,李竺娟,唐富顺 (815)
羟基聚醚官能化杂多酸聚离子液体催化的连续酯化氧化合成环氧油酸甲酯 张祥明,张晓玲,邹丽欣,李心忠 (826)
生物炭和沼液 DOM 与 Pb(II) 络合的二维相关光谱特性 刘洋,王刚,戴本林 (834)
 $3D ZnIn_2S_4$ 微球/ $1D TiO_2$ 纳米带异质结构的光催化降解和还原性能 王兰,史航,范赵亚,岳峰,霍雪冰,任桓莹,张宏忠,金宝丹,钮劲涛 (842)
 FeQ_4 -GO-PSC 磁性复合材料对水体重金属 Pb^{2+} 的吸附研究 高海荣,王拴英,赵爱娟,段淑雨 (853)
 $H_3PMo_9O_{40}/MOF-808$ 复合材料制备及其吸附性能研究 杨贊,张依灵,胡豪,杨水金 (862)
 $B_3N_3H_6 \cdots CO$ 复合物中弱相互作用竞争的理论研究 奥美珍,闫苗,马媛媛,石佳 (870)
无过渡金属催化电化学诱导 $C(sp^3)$ -H 胺化制备 2-苯甲酰喹啉-4(3H)-酮 杨欢,陈太平 (878)
氧化石墨烯改性粘胶纤维复合材料的制备及对水中甲基橙的吸附性能研究 张春晓,宋超,沙宝鑫,宋菲阳 (884)
WBC-Fe 的制备及其除氟性能 郭丰艳,陈晶晶,姚理思,翟德广,陈文磊 (892)
双网络结构冻胶堵剂在高温高盐下的性能研究 李军,王犁,李勇,陈启龙,王莎,鲁红升 (900)
 $Au/N-g-C_3N_4$ 复合材料的制备及其可见光催化产氢性能 李冰雪,李乔颖,陈建军,梁浩男,胡雨佳,李永宇 (907)
沼气中 CO_2 的甲烷化反应及反应器研究 章寒冰,叶吉超,胡鑫威,张磊,王立娜,王鸿,孙小毛,付鑫,刘长军 (914)

研究简报

- 铜离子印迹传感器的制备及其性能研究 吴嘉欣,况荣星,邓涵红,张佳芯,符爱萍,黄宝美 (920)
液相色谱-串联质谱法测定牛肉中咪唑烟酸 马丽,吴雪梅,李飞颖,周鑫平,唐诗,刘俊 (925)
纳米氧化镍的表面沉积修饰及催化氧化选择性调控应用研究 杜凯敏,刘春红,胡晨晖,祁志福,卓佐西 (930)
可漂浮 $CA/TiO_2/RGO$ 光催化剂的制备及其性能探究 詹李明,黄雅雯,李建华,陈作义,柳晓俊,蒋辽川,赵丹华 (936)
超声复凝聚法制备海藻酸钠-明胶-维生素 B₁ 纳米胶囊 刘欣,金明远,翟江丽 (943)
聚吡咯纳米球负载金纳米粒子的制备及其性能研究 陈圆,葛晓艳,宋根萍 (948)
丁腈橡胶和聚乙二醇增韧环氧树脂制备胶粘剂及性能研究 张常虎,李宏涛,田旺旺,雷佳 (955)
纳米银的制备及抑菌性能研究 梅洁,李彬欣,朱仁广,姜海建,夏文静,郑丹 (961)

新技术与应用

- 加速溶剂萃取-固相柱净化-气相色谱法测定土壤中 18 种多氯联苯 周旭平,杨开放,田芳 (968)
几种聚合物降黏剂制备及其降黏效果评价 王伟,赵文勋,郑延成,杨春莹,李辉 (975)
抗肿瘤药物卡培他滨的合成工艺改进 鄢小燕,张毅,晏英 (982)
阿糖胞苷的合成工艺研究 丁振艳,黄静 (990)
1-甲基-3-三氟甲基-1H-吡唑-4-甲酸的合成 李爱军,吕恬恬 (997)
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 * 37 * 2023-04

CHEMICAL RESEARCH AND APPLICATION

Vol. 35 NO. 4 Apr. 2023 Monthly

Contents

Reviews and Summary Accounts

Research progress on the application of quantum dot in the evidence identification of forensic science	ZHOU Yan, CHEN Xue-guo, MING Zhu, LIANG Jun-yang (737)
Application of microreaction technology in homogeneous reaction	WANG Meng-di, LUO Jin, WU wei, YU Hai-bin (745)

Academic Papers

Synthesis and antiproliferative activity of isoflavone Mannich derivatives	LI Wei, LI Xing, WANG Qiu-an (753)
Synthesis of a novel fluorescent probe based on triarylamine derivatives for Hg ²⁺ and application in cosmetics	JING Jun-kai, YU Yan-chao, YOU Jun, WU Wen-ju (759)
Method comparison for determination of illicit drugs in wastewater by liquid chromatography-spectrometry	LIU Hong-mei, XIAO Rong, LI Xin, QIAN Rong-jing, ZHANG Lei, YE Xiao-lan (766)
Fabrication of an electrochemical detection platform based on rGO/AuNPs and its application in the detection of bisphenol A	CUI Li-wei, LI Ming, XU Jun (774)
Screening of ionic liquid extractant for separation of cyclohexane-ethanol	LI Huan-xin, LIU Xiao-chen, WANG Yue-xin, ZENG Chu, WANG Yan-xin (779)
Construction of a complete benchmark set for rare gas dimers and fitting of potential energy curves	WANG Yu-ping, WEI Xiao-zhen (785)
Preparation of CH ₄ reforming catalyst with excellent thermal stability by adjusting Pt-carrier interaction	CHENG Tian-qiong, QUAN Zong-jie, DU Hong-yi, ZU Guang-fa, LIU Zhi-kun, LONG Hai, XIAN Deng-bing, LI Yang, CHENG Yong-xiang, LI Yun (793)
Study on optimization of extraction technology and antioxidant activity of Loganic acid from <i>Gentiana apicata</i>	LI Meng-han, DANG Lin-jie, WEI Zhi-bin, FENG Miao-miao, XU Hai-yan (801)
Study on copper ions adsorption mechanism of modified cypress sawdust	YANG Na, YANG Xiu-pei (809)
Catalytic performance of Pd component on CeZrO _x composite oxide prepared by MOFs carbonization	CHENG Cheng, YANG Jia-hao, LI Zhu-juan, TANG Fu-shun (815)
Synthesis of epoxy methyl oleate catalyzed by hydroxyl functionalized heteropolyacid based poly ionic liquid via continuous esterification and epoxidation	ZHANG Xiang-ming, ZHANG Xiao-ling, ZOU Li-xin, LI Xin-zhong (826)
Characteristics of two-dimensional correlation spectroscopy on the binding Pb(II) onto DOM extracted from biochar and biogas slurry	LIU Yang, WANG Gang, DAI Ben-lin (834)
Photocatalytic degradation and reduction properties of 3D ZnIn ₂ S ₄ micro-sphere/1D TiO ₂ nanobelt heterojunction	WANG Lan, SHI Hang, FAN Zhao-ya, YUE Feng, HUO Xue-bing, REN Huan-ying, ZHANG Hong-zhong, JIN Bao-dan, NIU Jin-tao (842)
Study on adsorption properties of Fe ₃ O ₄ -GO-PSC magnetic composites on heavy metal Pb ²⁺ from water	GAO Hai-rong, WANG Shuan-ying, ZHAO Ai-juan, DUAN Shu-yu (853)
Research on preparation and absorption properties of H ₃ PMo ₁₂ O ₄₀ /MOF-808 composites	YANG Yun, ZHANG Yi-ling, HU Hao, YANG Shui-jin (862)
A theoretical study on the competition of non-covalent interactions of B ₃ N ₆ H ₃ ...CO complexes	AO Mei-zhen, YAN Miao, MA Yuan-yuan, SHI Jia (870)
Electrochemically induced preparation of 2-benzoylquinazolin-4(3H)-ones via C(sp ³)-H amination without transition metal catalyst	YANG Huan, CHEN Tai-ping (878)
Preparation of graphene oxide modified viscose fiber composite material and its adsorption performance for methyl orange in water	ZHANG Chun-xiao, SONG Chao, SHABao-xin, SONG Fei-yang (884)
Preparation of WBC-Fe and its fluoride removal performance	GUO Feng-yan, CHEN Jing-jing, YAO Li-si, ZHAI De-guang, CHEN Wen-lei (892)
Study on the performance of gel plugging agent with Dual network structure under high temperature and high salt	LI Jun, WANG Li, LI Yong, CHEN Qi-long, WANG Sha, LU Hong-sheng (900)
Preparation of Au/N-g-C ₃ N ₄ composite and its visible light catalytic hydrogen production	LI Bing-xue, LI Qiao-ying, CHEN Jian-jun, LIANG Hao-nan, HU Yu-jia, LI Yong-yu (907)
Study on the methanation of CO ₂ in biogas and its reactor design	ZHANG Han-bing, YE Ji-chao, HU Xin-wei, ZHANG Lei, WANG Li-na, WANG Hong, SUN Xiao-mao, FU Xin, LIU Chang-jun (914)

Research Notes

Preparation and performance of copper ion imprinting sensor	WU Jia-xin, KUANG Rong-xing, DENG Han-hong, ZHANG Jia-xin, FU Ai-ping, HUANG Bao-mei (920)
Determination of imidazolnicotinic acid in beef by liquid chromatography-tandem mass spectrometry	MA Li, WU Xue-mei, LI Fei-ying, ZHOU Xing-ping, TANG Shi, LIU Jun (925)
Surface deposition modification of nano nickel oxide and tuning selectivity of catalytic oxidation	DU Kai-min, LIU Chun-hong, HU Chen-hui, QI Zhi-fu, ZHUO Zuo-xi (930)
Preparation of the floating CA/TiO ₂ /RGO photocatalyst and its performance exploration	ZHAN Li-ming, HUANG Ya-wen, LI Jian-hua, CHEN Zuo-yi, LIU Xiao-jun, JIANG Liao-chuan, ZHAO dan-hua (936)
Preparation of sodium alginate gelatin vitamin B ₁ nanocapsules by ultrasonic coacervation	LIU Xin, JIN Ming-yuan, ZHAI Jiang-li (943)
Synthesis and performance of Au nanoparticles supported polypyrrole nanospheres	CHEN Yuan, GE Xiao-yan, SONG Gen-ping (948)
Preparation and properties of adhesive based on epoxy resin toughened by CTBNand PEG	ZHANG Chang-hu, LI Hong-tao, TIAN Wang-wang, LEI Jia (955)
Preparation and antibacterial properties of silver nanoparticles	MEI Jie, LI Bin-xin, ZHU Ren-guang, JIANG Hai-jian, XIA Wen-jing, ZHENG Dan (961)

New Techniques and Application

Determination of polychlorinated biphenyls in soil by gas chromatography combined with accelerated solvent extraction and solid phasecolumn cleanup	ZHOU Xu-ping, YANG Kai-fang, TIAN Fang (968)
Preparation of several polymer viscosity reducers and evaluation of viscosity reduction effect	WANG Wei, ZHAO Wen-xun, ZHENG Yan-cheng, YANG Chun-ying, LI Hui (975)
Improved synthesis of antitumor drug capecitabine	YAN Xiao-yan, ZHANG Yi, YAN Ying (982)
Studies on the synthetic of cytarabine	DING Zhen-yan, HUANG Jing (990)
Synthesis of 1-methyl-3-(trifluoromethyl)-1H-4-carboxylic acid	LI Ai-jun, LV Tian-tian (997)