

化学研究与应用

2020年(第32卷)第5期

目 次

评论与综述

- 咖啡因及其代谢物的检测及应用研究进展 韩燕祯,王相际,杨朔鹏,鲍文,徐向东 (689)
- 样品中分子印迹固相萃取技术的最新应用进展 赵楠 (696)
- 金属有机框架复合材料的合成及其在肿瘤诊疗领域中的应用 李颢,郑戴波,丛杨,王会 (707)

研究论文

- 用氮掺杂碳点为荧光探针检测对羟基苯甲醛 弓辉,张梦婷,刘丹,杨学芳,卞伟 (717)
- 棉布的功能化及在柔性电极中的应用 韩丹丹,申烨,潘怡帆,赵远,魏金鹤 (725)
- 响应面法优化盐肤木中漆黄素提取工艺的研究 吴美玲,廖秀飞,丁远晴,刘陈晓,郭沐,廖洪利 (732)
- 碱活化高岭土对亚甲基蓝的吸附研究 李淦,赵永华,王星,孟雪,赵玉鑫,张雨 (739)
- 有机催化丙二酸酯与 β -硝基烯烃的不对称 Michael 加成反应 王黎明,李冉彤,吴淑宝,金瑛 (746)
- 基于网络链路预测的药物分子重定位研究 马代川,罗代兵 (752)
- 重金属吸附剂二硫代羧基化玉米秸秆的制备 程小龙,王刚,徐敏,戴亮 (758)
- 氯化亚铜催化的2-吡啶酮 C-N 偶联反应的理论研究 陈艳,李函伟,雍芳,潘金龙,付豪 (764)
- 花二酰亚胺衍生物-聚苯胺-氮化碳非标记型 C-反应蛋白免疫传感器的研制 赵潇澜,迟宽能,谢发婷,王敏,谷梦巧,马玉婵,邓燕,杨云慧,胡蓉 (771)
- 过渡金属-二芳基希夫碱配位稳定常数的 QSPR 研究 肖琰,曹晨忠 (782)
- 2,5-二取代咪唑硫醚胍衍生物的合成及活性研究 李正辉,袁歆瑜,盛含晶,张伟东,鲁雅,严晓阳,胡鸿雨 (789)
- HPLC-MS 法测定高温胁迫前后玉米幼苗 6 种酚酸类化合物含量 任园宇,魏东伟,孙武勇,谢娟娟 (795)
- 微生物燃料电池多孔阳极的制备及阳极改性研究 尹虹,高媛,蔡翠霞,王涵多 (803)
- 芥芬达唑与 β -环糊精包合物的制备及表征 顾佳丽,赵恒,刘璐,杨刚 (808)
- 壳聚糖-超高纯单壁碳纳米管修饰电极检测 Pb^{2+} 利健文,黄象金,韦寿莲 (813)
- 纳米氧化锌/镍修饰电极检测葡萄酒中甘油含量 肖焱堃,朴金花 (819)
- 正三十烷定型纳米储热材料热性质 王欣,张冬雪,董艳涛,兰孝征 (825)

研究简报

- X 射线荧光光谱法对橡胶鞋底的分类 姜红,徐乐乐,付钧泽 (832)
- 碘-罗丹明 B 荧光探针测定空气中硫化氢 薛林科,戴兴德,白莹,张小林 (835)
- 硅烷偶联剂改性纳米氧化锆及其表征 刘会媛 (839)
- CdS/BiVO₄ 复合半导体制备及其光催化性能 陈奕桦,胡俊俊,丁同悦,杨本宏 (845)
- (\pm)-去甲肾上腺素盐酸盐合成工艺改进 常存一,魏来,焦淑清,张杰 (851)
- 形状记忆型聚氨酯干法黏结剂的研究 王元有,崔杰,金党琴 (855)
- 催化剂添加量对彩虹革湿法贝斯的展色影响研究 王元有,崔杰,金党琴 (858)
- 液-液界面法制备的 CO₂/GO 复合材料及其光催化性能研究 许亚兰,杨明 (861)
- 5,10,15,20-四(4-(4-吡啶)酮基)苯基卟啉的合成、表征及晶体结构 徐维霞,杨晨,李小博,马俊,周彩华,孙智慧,李珺 (867)
- 基于分层聚类的黑色签字笔笔迹拉曼光谱研究 马泉,王晓宾,王新承 (873)
- 二氧化铈/石墨纳米复合光催化剂的制备及其乙醛气体降解性能研究 张光华,刘依婷,詹嘉 (878)

新技术与应用

- 取代吡喃的合成新方法 刘歆雅,李俊霖,刘鑫月,张梅 (884)

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 * 200 * zh+en * P * ¥10.00 * 1250 * 32 * 2020-05

Contents

Reviews and Summary Accounts

Recent advances on the detection and application of caffeine and its metabolites	HAN Yan-zhen, WANG Xiang-ji, YANG Shuo-peng, BAO Wen, XU Xiang-dong (689)
Recent progress in the application of molecular imprinting solid phase extraction in samples	ZHAO Nan (696)
Synthesis of organic-metal frame composites and their application in the field of tumor diagnosis and treatment	LI Xie, ZHENG Dai-bo, CONG Yang, WANG Hui (707)

Academic Papers

Nitrogen-doped carbon dots used as fluorescent probe to detect p-hydroxy benzaldehyde	GONG Hui, ZHANG Meng-ting, LIU Dan, YANG Xue-fang, BIAN Wei (717)
Functionalization of cotton cloth and its application in flexible electrode	HAN Dan-dan, SHEN Ye, PAN Yi-fan, ZHAO Yuan, WEI Jin-he (725)
Study on extraction technology of fisetin from <i>Rhus chinensis</i> millby response surface method	WU Mei-ling, LIAO Xiu-fei, DING Yuan-qing, LIU Cheng-xiao, GUO Mu, LIAO Hong-li (732)
Adsorption of methylene blue by alkali-activated kaolin	LI Gan, ZHAO Yong-hua, WANG Xing, MENG Xue, ZHAO Yu-xin, ZHANG Yu (739)
Organocatalyzed asymmetric Michael reaction of malonates with β -nitroolefins	WANG Li-ming, LI Ran-tong, WU Shu-bao, JIN Ying (746)
Link prediction algorithm for drug repositioning based on structural feature	MA Dai-chuan, LUO Dai-bing (752)
Preparation of heavy metal adsorbent with dithiocarboxyl corn stalk	CHENG Xiao-long, WANG Gang, XU Min, DAI Liang (758)
Theoretical investigations on the CuCl-catalyzed C-N coupling reactions of 2-pyridinone	CHEN Yan, LI Han-wei, YONG Fang, PAN Jin-long, FU Hao (764)
Development of a label-free C-reactive protein immunosensor based on phthalimide derivative-polyaniline-carbon nitride	ZHAO Xiao-lan, CHI Kuan-neng, XIE Fa-ting, WANG Min, GU Meng-qiao, MA Yu-chan, DENG Yan, Yang Yun-hui, HU Rong (771)
QSPR study of the stability constant of the complexes involving bi-aryl Schiff bases reacting with transition metals	XIAO Yan, CAO Chen-zhong (782)
Study on the synthesis and activity of 2,5-disubstituted indole carbohydrazone derivatives	LI Zheng-hui, YUAN Xing-yu, SHENG Han-jing, ZHANG Wei-dong, LU Ya, YAN Xiao-yang, HU Hong-yu (789)
Determination of six phenolic compounds in corn seedlings before and after high temperature stress by HPLC-MS	REN Yuan-yu, WEI Dong-wei, SUN Wu-yong, XIE Juan-juan (795)
Preparation and study on porous anode substrates of microbial fuel cell	YIN Hong, GAO Yuan, CAI Cui-xia, WANG Han-duo (803)
Preparation and characterization of the fenbendazol- β -cyclodextrin inclusion	GU Jia-li, ZHAO Heng, LIU Lu, YANG Gang (808)
Chitosan/ultra-high purity single wall carbon nanotube modified electrode for the determination of Pb^{2+}	LI Jian-wen, HUANG Xiang-jin, WEI Shou-lian (813)
Nano zinc oxide/nickel modified electrode for the detection of glycerol content in wine	XIAO Yan-kun, PIAO Jin-hua (819)
Form-stable nanosized heat storage materials by n-triacontane in nanopores	WANG Xin, ZHANG Dong-xue, DONG Yan-tao, LAN Xiao-zheng (825)

Research Notes

Classification of rubber soles based by XRF	JIANG Hong, XU Le-le, FU Jun-ze (832)
High sensitivity detection of hydrogen sulfide in air using fluorescent probe of iodine-Rhodamine B	XUE Lin-ke, DAI Xing-de, BAI Ying, ZHANG Xiao-lin (835)
Modification of nano-zirconia oxide by silane coupling agent and its characterization	LIU Hui-yuan (839)
Preparation and photocatalytic activity of CdS/BiVO ₄ composite semiconductor	CHEN Yi-hua, HU Jun-jun, DING Tong-yue, YANG Ben-hong (845)
Process improvement on the synthesis of norepinephrine hydrochloride	CHANG Cun-yi, WEI Lai, JIAO Shu-qing, ZHANG Jie (851)
Study on shape memory polyurethane dry adhesive	WANG Yuan-you, CUI Jie, JIN Dang-qin (855)
Effect of catalyst addition on color development of rainbow leather wet beth	WANG Yuan-you, CUI Jie, JIN Dang-qin (858)
Preparation of Cu ₂ O/GO composites by liquid-liquid interface method and its photocatalytic performance	XU Ya-lan, YANG Ming (861)
Synthesis, characterization and crystal structure of 5,10,15,20-tetra-[4-(4-pyridine)ketone] phenyl porphyrin	XU Wei-xia, YANG Chen, LI Xiao-bo, MA Jun, ZHOU Cai-hua, SUN Zhi-hui, LI Jun (867)
Research on handwritten Raman spectroscopy of black roller pen based on hierarchical clustering	MA Xiao, WANG Xiao-bin, WANG Xin-cheng (873)
Fabrication of CeO ₂ -Graphite nanocomposited photocatalyst and study of degrading CH ₃ CHO gas	ZHANG Guang-hua, LIU Yi-ting, ZHAN Jia (878)

New Techniques and Application

A new synthetic method of substituted furan	LIU Xin-ya, LI Jun-lin, LIU Xin-yue, ZHANG Mei (884)
---	--