

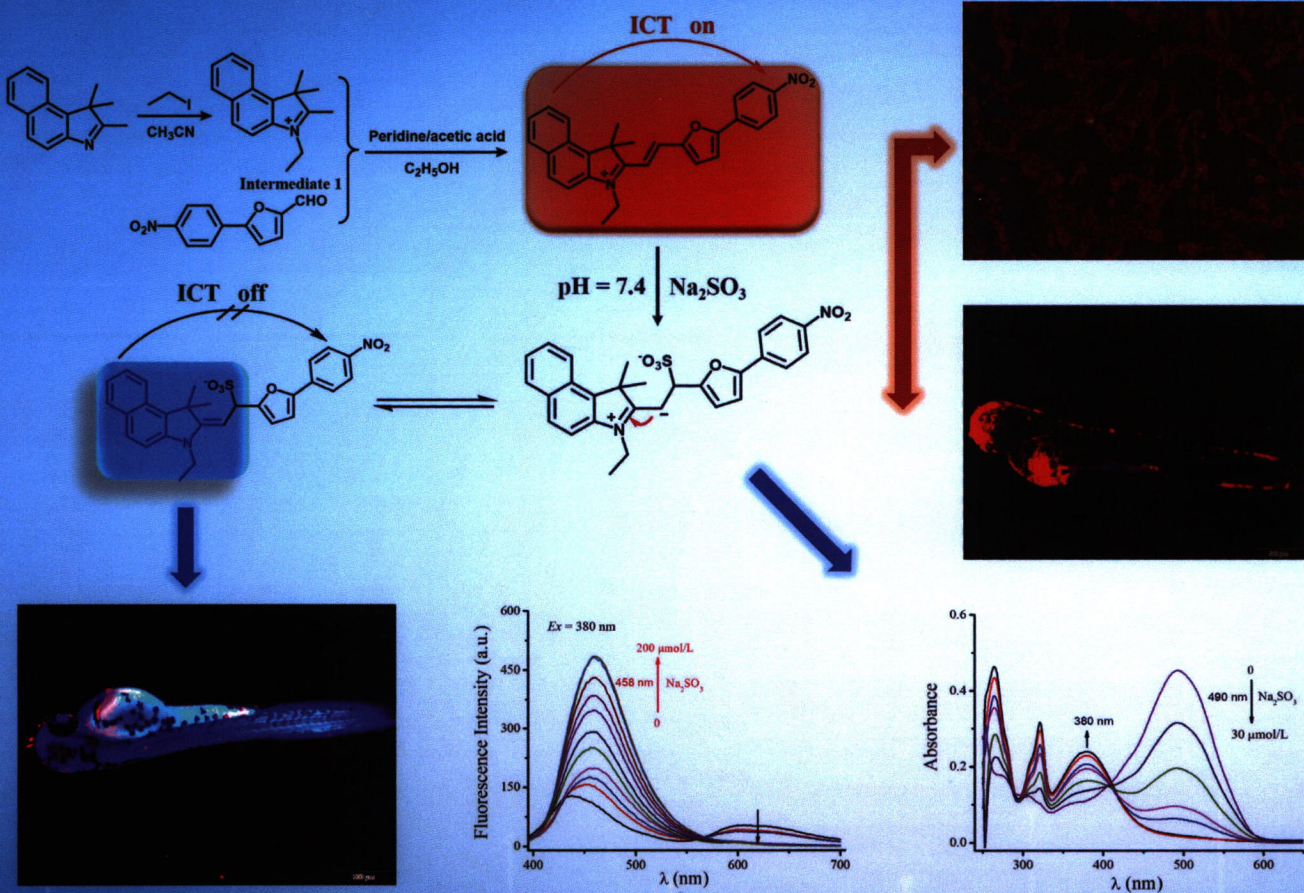
美国工程索引 (EI) 收录期刊
中文核心期刊
中国科技论文统计源期刊
中国科学引文数据库源期刊



分析试验室

Vol.41 No. 7
2022

Chinese Journal of Analysis Laboratory



<http://www.analab.cn>

万方数据

中国科学技术协会
中国有色金属学会
有研科技集团
主管
主办



分析试验室

FENXI SHIYANSHI

第41卷 第7期 2022年7月

目 次

研究报告与研究简报

- 745 牛血清白蛋白-银纳米簇荧光淬灭法检测 H₂O₂ 张慧慧, 乔增杰, 王东新*, 崔 宏*
- 750 基于卷积网络的血清新冠病毒拉曼光谱定性分类 黄杰伦, 曾万聃*, 杨瑞君, 吴 敏, 薛庆水, 夏志平
- 755 半花菁类近红外荧光探针在细胞内 pH 监测中的应用 王 芹*, 刘智峰, 黄 佩, 靳玲侠, 季晓晖, 刘 全, 张晟瑞
- 760 以甲酸为氢源的硝基苯转移加氢合成对氨基苯酚的高效液相色谱分析 张议升, 车聪慧, 王志苗, 薛 伟, 李 芳*, 王延吉
- 765 Ser-AuNPs 作为手性选择剂对 3 种肾上腺素的毛细管电泳拆分 张雪娇*, 赵相欣, 刘春叶, 范 涛
- 770 基于异金属有机骨架材料的 Fe₂O₃/CuO/C 制备及多巴胺电化学传感性能研究 张景瑞, 张宇航, 杨善厚, 孟 伟*, 桑兆虎
- 776 质子交换膜燃料电池车用氢气品质分析整体解决方案开发及应用 张袆玮*, 王亚敏, 万 伟, 杨孟智, 李长秀, 徐广通
- 783 超高效液相色谱-三重四极杆质谱法测定化妆品中秋水仙碱、秋水仙胺和秋水仙碱昔 林伟坚, 康海宁*, 吴凤琪, 沈金灿, 徐婷婷, 赵凤娟, 谢志榕, 李雅玫
- 789 ¹H 和 ¹⁹F 核磁共振定量法测定诺氟沙星标准品的绝对含量 齐新华, 刘 慢*, 李 霄, 赵 閩, 秦海妹

* 通信作者

- 794 裸眼识别二氧化硫的长波长荧光探针的合成及应用 曹小燕*,路宏朝,田光辉,任传清
- 801 三氯卡班分子印迹共价有机骨架毛细管电色谱开管柱的制备及应用 秦世丽,何旭东,孙洋洋,靳凤龙,王 颖,高立娣*
- 808 电化学制备碳纳米管负载镍-铁氢氧化物电极检测尿素 李 堃,苏 敏,杨 倩,李玥祺,于 浩*
- 815 新型低共熔溶剂的制备及其在分散液-液微萃取水样中臧红T和胭脂红的应用 葛丹丹,王颖臻,张 毅*,宋家漫,沈茂珍
- 821 具有pH响应碳点的制备及其荧光分析 胡娅琪,张 博,秦 蓓*
- 826 镧系配合物固载亚甲基蓝为信号标签及3D DNA步行器构建传感器用于microRNA-141检测 文 燕,邹晓川,王 存,钟 玲*
- 834 高效液相色谱法测定染发类化妆品中26种禁用着色剂 罗金梅,石兴红,杨淡梅,符秋美,邱颖姬*,邬晓鸥,王晓炜

综述

- 842 基于核酸放大技术的光学生物传感器在疾病诊断中的研究进展 李梦妍,麦绰颖,邹 李*
- 851 磁性复合材料在固相萃取食品中环境类雌激素的应用进展 申煜丽,李荣辉,李金玉,胡珊珊,陈 岚*,周 欣*
- 861 基于碳量子点的绿色合成及生物成像研究进展 赵 沛,曹娟娟,张 琴*,许思远,张永贵

封面图片：裸眼识别二氧化硫的长波长荧光探针的合成及应用(曹小燕,路宏朝,田光辉,任传清)

Chinese Journal of Analysis Laboratory
(Chin. J. Anal. Lab.)
Vol. 41 No. 7 July 2022

CONTENTS

Scientific Papers and Research Notes

- 745 Detection of H₂O₂ by quenching fluorometry of bovine serum albumin-silver nanoclusters
..... ZHANG Huihui, QIAO Zengjie, WANG Dongxin*, CUI Hong*
- 750 Qualitative classification of COVID-19 by Raman spectra based on convolution neural network
..... HUANG Jielun, ZENG Wandan*, YANG Ruijun, WU Min, XUE Qingshui, XIA Zhiping
- 755 Application of hemicyanine based near-infrared fluorescent probe in intracellular pH monitoring
..... WANG Qin*, LIU Zhifeng, HUANG Pei, JIN Lingxia, JI Xiaohui, LIU Quan, ZHANG Shengrui
- 760 High performance liquid chromatography analysis of *p*-aminophenol synthesized by nitrobenzene transfer hydrogenation using formic acid as hydrogen source
..... ZHANG Yisheng, CHE Conghui, WANG Zhimiao, XUE Wei, LI Fang*, WANG Yanji
- 765 Enantioseparation of three kinds of adrenaline by capillary electrophoresis using Ser-AuNPs as chiral selector
..... ZHANG Xuejiao*, ZHAO Xiangxin, LIU Chunye, FAN Tao
- 770 Preparation of Fe₂O₃/CuO/C based on Fe-Cu-MOF and its electrochemical sensing behaviors for dopamine
..... ZHANG Jingrui, ZHANG Yuhang, YANG Shanhou, MENG Wei*, SANG Zhaoju
- 776 Development and application of overall solution for hydrogen quality analysis of proton exchange membrane fuel cell vehicles
..... ZHANG Yiwei*, WANG Yamin, WAN Wei, YANG Mengzhi, LI Changxiu, XU Guangtong
- 783 Determination of colchicine, demecolcine and colchicoside in cosmetics by ultra performance liquid chromatography- triple quadrupole mass spectrometry
..... LIN Weijian, KANG Haining*, WU Fengqi, SHEN Jincan, XU Tingting, ZHAO Fengjuan,
..... XIE Zhirong, LI Yamei
- 789 Determination of absolute content of norfloxacin by ¹H and ¹⁹F quantitative nuclear magnetic resonance
..... QI Xinhua, LIU Man*, LI Xiao, ZHAO Tian, QIN Haimei

* The author to whom the correspondence should be addressed

- 794 Synthesis and application of long-wavelength fluorescent probe for sulfur dioxide detection by naked-eye CAO Xiaoyan*, LU Hongzhao, TIAN Guanghui, REN Chuanqing
- 801 Preparation and application of triclocarban molecularly imprinted covalent organic framework capillary electrochromatographic open-tube column Qin Shili, He Xudong, Sun Yangyang, Jin Fenglong, Wang Ying, Gao Lidi*
- 808 Electrochemical preparation of nickel-iron hydroxide loaded on multi-walled carbon nanotubes electrode for the detection of urea LI Kun, SU Min, YANG Qian, LI Yueqi, YU Hao*
- 815 Preparation of new hydrophobic deep eutectic solvents and their application in dispersive liquid-liquid microextraction of safranine T and ponceau 4R in water samples GE Dandan, WANG Yingzhen, ZHANG Yi*, SONG Jiaman, SHEN Maozhen
- 821 Preparation of pH-responsive carbon dots and fluorescence analysis HU Yaqi, ZHANG Bo, QIN Bei*
- 826 Novel biosensor for microRNA-141 analysis based on lanthanide coordination polymer immobilized methylene blue as a signal label and 3D DNA walking machine WEN Yan, ZOU Xiaochuan, WANG Cun, ZHONG Ling*
- 834 Determination of 26 forbidden colorants in hair dye cosmetics by high performance liquid chromatography LUO Jinmei, SHI Xinghong, YANG Danmei, FU Qiumei, Qiu Yingheng*, WU Xiaoou, WANG Xiaowei

Reviews

- 842 Recent advances in nucleic acid amplification-based optical biosensors for disease diagnosis LI Mengyan, MAI Chuoying, ZOU Li*
- 851 Advances in magnetic composite materials for solid-phase extraction environmental estrogen in food SHEN Yuli, LI Ronghui, Li Jinyu, HU Shanshan, CHEN Lan*, ZHOU Xin*
- 861 Advances in green synthesis and bioimaging based on carbon quantum dots ZHAO Pei, CAO Juanjuan, ZHANG Qin*, XU Siyuan, ZHANG Yonggui

Cover: Synthesis and application of long-wavelength fluorescent probe for sulfur dioxide detection by naked-eye
(CAO Xiaoyan, LU Hongzhao, TIAN Guanghui, REN Chuanqing)

分析实验室

第 41 卷 第 7 期 2022 年 7 月
1982 年创刊(月刊)

Chinese Journal of Analysis Laboratory

Vol.41 No.7 July 2022

Started in 1982 (Monthly)

主 管 中国科学技术协会
主 办 中国有色金属学会
有研科技集团有限公司
编 辑 出 版 有科期刊出版(北京)有限公司
(北京新街口外大街 2 号, 100088,
电话: 010-82013328)
网址: www.analab.cn
E-mail: analysislab@263.net
主 编 周旗钢
印 刷 北京圣品风尚科技发展有限公司
国内总发行 北京市报刊发行局
国内订购 全国各地邮局, 邮发代号 82-431
国外发行 中国国际图书贸易总公司(北京 399 信箱)
国外代号 M848

Administrated by China Association for Science and Technology
Sponsored by The Nonferrous Metals Society of China
GRINM Group Co., Ltd.
Edited and Published by Youke Publishing Co., Ltd.
(No.2, Xinjiekouwai Street, Beijing 100088, China)
E-mail analysislab@263.net
Homepage http://www.analab.cn
Editor-in-chief ZHOU Qigang
Printed by Beijing Shengpinfengshang Technology Development
Co., Ltd.
Overseas Distributor China International Book Trading
Corporation (P.O.Box 399, Beijing 100044, China)
Code No. M848

本刊所载文章版权归有科期刊出版(北京)有限公司所有

刊号: ISSN 1000-0720/CN 11-2017/TF

广告经营许可证: 京西市监广登字 20170205 号

2022 年 7 月 15 日出版 定价: 100.00 元

ISSN 1000-0720



07>
9 771000 072229