

国际检索系统CA(核心期刊)、
AJ、Scopus、CSA、IA及国内主
要检索数据库收录;中国科技
核心期刊;《中文核心期刊
要目总览》化学类核心期刊

影像科学与光化学

(Yingxiang Kexue yu Guanghuaxue)

第28卷 第5期 2010年9月

目 次

研究快讯

- 利用 β -环糊精-发色团分子超分子包合物减弱非线性发色团分子间静电相互作用
的新方法 吴 峥, 薄淑晖, 肖红艳, 邱 玲, 刘新厚,甄 珍(327)
 $4'$ -(二茂铁基)-2,2':6',2"-三联吡啶钴(II)配合物混合价态的电荷转移
刘贤玉, 王久菊, 李治军, 张丽萍, 佟振合, 吴骊珠(328)

研究论文

- 异质结型 AgI/AgBr/TiO₂ 催化剂的制备及其光催化性能
曹 静, 林海莉, 罗邦德, 李 辰, 陈士夫(334)
以尼罗红为探针对新型两亲性树枝形聚合物微环境的研究
袁 刚, 曾 耕, 陈金平, 李迎迎, 韩永滨, 李 娥(343)
同步荧光法测定大鼠血浆中牛血清白蛋白的研究 覃光炯, 高云华(354)

研究简报

- 两亲性酞菁锌对人体肝癌细胞的光灭活作用
魏 彦, 陈 伟, 王 玉, 李 涛, 毕 程, 夏春辉(362)
负载型 AgBr/CaWO₄ 催化剂的制备及其可见光催化活性
林海莉, 曹 静, 罗邦德, 鞠廷勇, 陈士夫(368)
4-(4-甲氧基苯亚甲基)-2-苯基-5(4H)-噁唑酮纳米带的可控制备及光学特性研究
郭兆琦, 陈卫强, 段宣明(376)
基于香豆素衍生物的新型绿色/红色磷光有机电致发光主体材料的设计、合成及性
能表征 王 静, 郑才俊, 黄 达, 叶 俊, 欧雪梅, 陶斯禄, 张晓宏, 赵伟明(383)
物理气相沉积法制备一维有机半导体纳米材料
王中良, 李亚楠, 张晓宏, 欧雪梅, 赵伟明(390)

期刊基本参数:CN 11-5604/O6 * 1983 * b * A4 * 96 * zh+en * P * ¥10.00 * 2000 * 10 * 2010-09

Imaging Science and Photochemistry

Vol. 28 No. 5 Sept. , 2010

Contents

Research letters

- A Novel Approach to Reduce Electrostatic Interactions Between the NLO Chromophores by
Forming a β -Cyclodextrin-Chromophore Inclusion Compound
..... WU Zheng, BO Shu-hui, XIAO Hong-yan, QIU Ling, LIU Xin-hou, ZHEN Zhen (321)
- Investigation on Mixed-Valence Charge Transfer State of Cobalt(II)-bis[4'-ferrocenyl-2,2':6',2"-terpyridyl] Complex LIU Xian-yu,
WANG Jiu-ju, LI Zhi-jun, ZHANG Li-ping, TONG Zhen-he (TUNG Chen-ho), WU Li-zhu (333)

Research articles

- Preparation and Photocatalytic Property of Heterojunction AgI/AgBr/TiO₂ Catalyst
..... CAO Jing, LIN Hai-li, LUO Bang-de, LI Chen, CHEN Shi-fu (342)
- Investigation of the Microenvironment of Novel Amphiphilic Dendrimers with Nile Red as a Probe
..... YUAN Zhao, ZENG Yi, CHEN Jin-ping, LI Ying-ying, HAN Yong-bin, LI Yi (353)
- Study on the Determination of Bovine Serum Albumin in Rat Plasma by Synchronous Fluorescence
Spectrometry QIN Guang-jiong, GAO Yun-hua (361)

Research notes

- Photoinhibition on Liver Cancer Cell of Amphiphilic Phthalocyanine Zinc
..... WEI Yan, CHEN Wei, WANG Yu, LI Tao, BI Cheng, XIA Chun-hui (367)
- Preparation and Visible Light Photocatalytic Activity of Supported AgBr/CaWO₄ Catalyst
..... LIN Hai-li, CAO Jing, LUO Bang-de, JU Ting-yong, CHEN Shi-fu (375)
- Synthesis and Photoproperty of 4-(4-Methoxybenzylidene)-2-phenyloxazol-5(4H)-one Nanobelt
..... GUO Zhao-qi, CHEN Wei-qiang DUAN Xuan-ming (382)
- Design, Synthesis and Characterization of New Host Material Based on Coumarin Derivative for
Green and Red Phosphorescent OLEDs WANG Jing, ZHENG Cai-jun,
HUANG Da, YE Jun, OU Xue-mei, TAO Si-lu, ZHANG Xiao-hong, ZHAO Wei-ming (389)
- One-Dimensional Organic Semiconductor Nanomaterials Synthesized by Physical Vapor Deposition
Method
..... WANG Zhong-liang, LI Ya-nan, ZHANG Xiao-hong, OU Xue-mei, ZHAO Wei-ming (398)