



EI 中文核心期刊



ISSN 1000-7032

CN 22-1116/O4

CODEN FAXUEW

发光学报

CHINESE JOURNAL OF LUMINESCENCE

第 40 卷

Vol. 40

2019

第 3 期

No. 3



中国科学院长春光学精密机械与物理研究所
中国物理学会发光分会 主办
发光学及应用国家重点实验室
科学出版社 出版

发 光 学 报

FAGUANG XUEBAO

第 40 卷 第 3 期 2019 年 3 月

目 次

· 材料合成及性能 ·

用于水中苦味酸检测的咪唑衍生物的合成及其应用

..... 刘婷婷, 李玉成, 沈 洋, 杨家祥, 郜洪文 (279)

壳聚糖碳点的水热法制备及其对金属离子的选择性研究

..... 汪雪琴, 洪碧云, 杨 旋, 梁 倩, 黄 彪, 唐丽荣 (289)

基于 Mie 散射理论的 C@H₂O 复合粒子散射特性研究 吕依颖, 高 珊, 徐庆君 (298)

Mn 掺杂 ZnS 量子点与孔雀石绿和隐性孔雀石绿的相互作用 刘 丽, 彭茂民, 夏 虹 (304)

· 器件制备及器件物理 ·

感光栅极 GaN 基 HEMT 器件的制备与栅极优化

..... 朱彦旭, 李赉龙, 白新和, 宋会会, 石 栋, 杨 壮, 杨 忠 (311)

银覆盖冠状硅柱阵列基底的制备、SERS 特性分析及肿瘤标志物 miRNA-106a 的检测

..... 沈 颢, 佟丽莹, 梁照恒, 彭 乐, 王福艳, 周 骏 (317)

基于全无机钙钛矿量子点辐致荧光效应的同位素电池研究

..... 陈 旺, 汤晓斌, 刘云鹏, 许志恒, 张峥嵘 (326)

衬底温度对共蒸发法制备 Cu₂ZnSnSe₄ 太阳电池的影响

..... 孙 顶, 李玉丽, 王凌群, 张玉红, 刘 航, 郭秀娟, 迟耀丹, 张 力 (334)

光量子体系下基于粒子群算法的 LED 植物照明光源设计

..... 唐浩洲, 文尚胜, 符 民, 何 果, 张槐洋, 廖少雄, 康丽娟 (340)

不同发光半角的圆形 LED 阵列辐照特性 张玉宝, 董 礼, 张国英 (349)

级联光栅结合 Sagnac 环的可调谐光纤激光器

..... 赵小丽, 张钰民, 庄 炜, 宋言明, 骆 飞, 孟凡勇 (357)

基于增益媒质的亚波长纳米阵列超传输特性研究

..... 孙 龙, 牛凯坤, 冯大政, 王石语, 邢孟道 (366)

· 发光学应用及交叉前沿 ·

超高速碰撞 2A12 铝板产生的热辐射演化特征实验研究 韩雅菲, 唐恩凌, 郭 凯, 贺丽萍 (374)

厚度误差对 THz-TDS 的测量不确定度分析 董海龙, 汪家春, 刘瑞煌, 马冬晓, 赵大鹏 (382)

基于光谱技术的 Bipls 算法结合 CARS 算法的苹果可溶性固形物含量检测

..... 饶利波, 陈晓燕, 庞 涛 (389)

不同贮藏温度下滩羊肉 pH 值的近红外高光谱动力学模型建立

..... 任迎春, 刘贵珊, 张晶晶, 白 杰 (396)

基于荧光分析法和 APTLD 相结合的多环芳烃的检测 杜 云, 王书涛, 郑亚南, 朱文浩 (404)

高光谱成像结合 SIS 与 RFS 的蓝莓腐烂病检测 何 宽, 田有文, 乔世成, 姚 萍, 古文君 (413)

期刊基本参数: CN 22-1116/04 * 1980 * m * A4 * 120 * zh + en * P * ¥ 50.00 * 800 * 18 * 2019-03

责任编辑: 王淑平

CHINESE JOURNAL OF LUMINESCENCE

Vol. 40 No. 3 March 2019

CONTENTS

• Synthesis and Properties of Materials •

- Synthesis and Application of Imidazole Derivatives Used for The Determination of Picric Acid in Water
..... *LIU Ting-ting, LI Yu-cheng, SHEN Yang, YANG Jia-xiang, GAO Hong-wen* (279)
- Hydrothermal Preparation of Chitosan Carbon Dots and Their Selectivity to Metal Ions
..... *WANG Xue-qin, HONG Bi-yun, YANG Xuan, LIANG Qian, HUANG Biao, TANG Li-rong* (289)
- Scattering Characteristics of C@H₂O Composite Particle Based on Mie Light Scattering Theory
..... *LYU Yi-ying, GAO Shan, XU Qing-jun* (298)
- Interaction of Mn Doped ZnS Quantum Dots with Malachite Green and Leucomalachite Green
..... *LIU Li, PENG Mao-min, XIA Hong* (304)

• Device Fabrication and Physics •

- Preparation and Grid Optimization of Photosensitive Gate GaN Based HEMT Devices
..... *ZHU Yan-xu, LI Lai-long, BAI Xin-he, SONG Hui-hui, SHI Dong, YANG Zhuang, YANG Zhong* (311)
- Silver-covered Si Corona-pillar Array Substrate: Fabrication, SERS Characteristic Analysis and Detection of Tumor Marker miRNA-106a
..... *FU Hao, TONG Li-ying, LIANG Zhao-heng, PENG Le, WANG Fu-yan, ZHOU Jun* (317)
- Study on All-inorganic Perovskite Quantum Dot Radioluminescence Isotope Batteries
..... *CHEN Wang, TANG Xiao-bin, LIU Yun-peng, XU Zhi-heng, ZHANG Zheng-rong* (326)
- Influence of Substrate Temperature on Cu₂ZnSnSe₄ Thin Film Solar Cells Fabricated by Co-evaporation Process
..... *SUN Ding, LI Yu-li, WANG Ling-qun, ZHANG Yu-hong, LIU Hang, GUO Xiu-juan, CHI Yao-dan, ZHANG Li* (334)
- Design of LED Plant Lighting Source Based on Particle Swarm Optimization Algorithm Under Photons System
..... *TANG Hao-zhou, WEN Shang-sheng, FU Min, HE Guo, ZHANG Huai-yang, LIAO Shao-xiong, KANG Li-juan* (340)
- Radiation Characteristics of Circular LED Arrays with Different Illuminant Half Angles
..... *ZHANG Yu-bao, DONG Li, ZHANG Guo-ying* (349)
- Tunable Fiber Laser Based on Cascaded Grating Combing with Sagnac Loop
..... *ZHAO Xiao-li, ZHANG Yu-min, ZHUANG Wei, SONG Yan-ming, LUO Fei, MENG Fan-yong* (357)
- Extraordinary Optical Transmission Coupled to A Gain Medium Based on The Subwavelength Nanostructure
..... *SUN Long, NIU Kai-kun, FENG Da-zheng, WANG Shi-yu, XING Meng-dao* (366)

• Luminescence Applications and Interdisciplinary Fields •

- Experimental Research on Evolutionary Characteristics of Thermal Radiation Generated by Hypervelocity Impacting on 2A12 Aluminum Plate
..... *HAN Ya-fei, TANG En-ling, GUO Kai, HE Li-ping* (374)
- Analysis of Measurement Uncertainty in THz-TDS Carried by Thickness Error
..... *DONG Hai-long, WANG Jia-chun, LIU Rui-huang, MA Dong-xiao, ZHAO Da-peng* (382)
- Determination of Apple Soluble Solids Content Using Bipls Coupled with CARS Algorithm Based on Spectral Technology
..... *RAO Li-bo, CHEN Xiao-yan, PANG Tao* (389)
- Near-infrared Hyperspectral Kinetic Models for The pH of Tan Mutton at Different Storage Temperatures
..... *REN Ying-chun, LIU Gui-shan, ZHANG Jing-jing, BAI Jie* (396)
- Determination of Polycyclic Aromatic Hydrocarbons Combining Fluorescence Analysis with APTLD
..... *DU Yun, WANG Shu-tao, ZHENG Ya-nan, ZHU Wen-hao* (404)
- Detection of Rot Blueberry Disease by Hyperspectral Imaging with SIS and RFS
..... *HE Kuan, TIAN You-wen, QIAO Shi-cheng, YAO Ping, GU Wen-jun* (413)

Editorial Board of Chinese Journal of Luminescence

(3888 Dongnanhu Rd. , Changchun 130033, P. R. China)