

发光学报

第三十九卷

第四期

二〇一八年四月



EI 中文核心期刊



ISSN 1000-7032

CN 22-1116/O4

CODEN FAXUEW

发光学報

CHINESE JOURNAL OF LUMINESCENCE

第39卷
Vol. 39

2018

第4期
No. 4



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
中国科学院
出版
中国光学学会
出版

发光学报

FAGUANG XUEBAO

第39卷 第4期 2018年4月

目 次

· 特邀报告 ·

基于稀土配合物和离子液体的新型稀土发光材料研究进展 李焕荣, 王天任 (425)

· 材料合成及性能 ·

微通道反应器合成高质量的无机钙钛矿量子点及其 LED 应用

..... 余彬海, 卢汉光, 饶龙石, 李宗涛, 汤 勇, 颜才满 (440)

YNbO₄: Tm³⁺/Yb³⁺ 上转换发光特性研究 李磊伟, 吕 勇, 牛春晖, 郎晓萍 (449)

一种 LED 用红色荧光粉 BaZn₂(BO₃)₂: Eu³⁺ 的合成与发光性能研究

..... 吴程潇, 邓德刚, 阮枫萍, 余 华, 徐时清 (457)

聚苯乙烯荧光乳液的制备及其性能研究 吕 彤, 张光华, 郭明媛 (466)

掺铥钨酸镱钾激光晶体结构模拟及振动光谱 毕 琳, 底晓强, 赵建平, 李 春, 刘景和 (475)

纳米结构 Si 表面增强拉曼散射特性研究 崔绍晖, 符庭钊, 王 欢, 夏 洋, 李超波 (481)

Er, Yb: (LaLu)₂O₃ 透明陶瓷制备及上转换发光性能

..... 代雨航, 李 剑, 张 莹, 朱忠丽 (488)

红荧烯晶体薄膜的制备及应用研究进展 任 伟, 张沛沛, 王丽娟, 孙丽晶 (494)

不同构型(In, Al)GaN 合金发光机理的第一性原理研究

..... 张玲玲, 张 敏, 史俊杰, 贺 勇, 安 婷 (507)

近紫外光激发黄色荧光粉 Ba₃Y₄O₉: Dy³⁺ 的制备及发光特性

..... 李佳钰, 庞 然, 于 湛, 刘丽艳, 李成宇 (515)

· 器件制备及器件物理 ·

热电制冷 LED 自然对流散热的设计与优化

..... 张建新, 韩变华, 杨庆新, 薛 亮, 马 楷, 李海林 (523)

反射式倒装对 1 300 nm 激光器性能改善的分析 薛正群, 王凌华, 苏 辉 (534)

含各向异性左手材料一维光子晶体微腔的 Wannier-Stark 态 康永强 (541)

三种电极的大气压氩等离子体射流光学特性 唐 蕾, 王永杰, 袁春琪, 尹增谦 (547)

基于 LED 峰值的太阳光谱合成方法 王凌云, 王立辉, 苏 捷, 张 健, 张国玉 (555)

液晶-氧化锌纳米复合材料的可调发光 陈兰莉, 刘 斌, 石明吉 (562)

· 发光学应用及交叉前沿 ·

三维荧光光谱结合 Tchebicichef 矩快速鉴别掺伪芝麻油

..... 潘 钊, 崔耀耀, 吴希军, 刘婷婷, 苑媛媛 (568)

萘酰亚胺接枝壳聚糖 Al³⁺ 荧光探针的合成及光谱性能研究

..... 刘 静, 谈光华, 张 帆, 马 静, 王静静 (573)

农产品品质光谱成像的空间预测规律 杨君荣, 汪希伟, 赵茂程, 陈一鸣, 姚凤莹 (580)

核酸适体传感法检测中药材中黄曲霉毒素 B1

..... 曾云龙, 程圆昕, 易守军, 张 敏, 何 盼, 赵 敏, 唐春然 (589)

美国光伏市场调研及前景研究 吕 昕 (595)

红枣碳量子点“关-开”型荧光探针检测芦丁的研究

..... 王靖原, 张越诚, 马红燕, 刘晓莉, 王 琦 (600)

CHINESE JOURNAL OF LUMINESCENCE

Vol. 39 No. 4 April 2018

CONTENTS

• Invited Paper •

- Research Progress on The Novel Rare Earth Luminescent Materials Based on Rare Earth Complexes and Ionic Liquids *LI Huan-rong, WANG Tian-ren* (425)

• Synthesis and Properties of Materials •

- Synthesis of High Quality Inorganic Perovskite Quantum Dots *via* Microchannel Reactor and Their Application in LED *YU Bin-hai, LU Han-guang, RAO Long-shi, LI Zong-tao, TANG Yong, YAN Cai-man* (440)
Up-conversion Luminescent Properties of $\text{YNbO}_4 : \text{Tm}^{3+}/\text{Yb}^{3+}$ *LI Lei-wei, LYU Yong, NIU Chun-hui, LANG Xiao-ping* (449)
Synthesis and Luminescence Properties of Red Phosphor $\text{BaZn}_2(\text{BO}_3)_2 : \text{Eu}^{3+}$ for Light-emitting Diode *WU Cheng-xiao, DENG De-gang, RUAN Feng-ping, YU Hua, XU Shi-qing* (457)
Preparation of Polystyrene Fluorescent Emulsion and Its Properties *LYU Tong, ZHANG Guang-hua, GUO Ming-yuan* (466)
Structure Simulation and Vibration Spectra of $\text{KTm}_{0.1}\text{Yb}_{0.9}(\text{WO}_4)_2$ Laser Crystal *BI Lin, DI Xiao-qiang, ZHAO Jian-ping, LI Chun, LIU Jing-he* (475)
Surface-enhanced Raman Scattering Based on Silicon Nanostructures *CUI Shao-hui, FU Ting-zhao, WANG Huan, XIA Yang, LI Chao-bo* (481)
Preparation of Er, Yb: $(\text{LaLu})_2\text{O}_3$ Ceramic and Its Upconversion Luminescent Properties *DAI Yu-hang, LI Jian, ZHANG Ying, ZHU Zhong-li* (488)
Research Progress in Fabrication and Application of Crystalline Rubrene Thin Film *REN Wei, ZHANG Pei-pei, WANG Li-juan, SUN Li-jing* (494)
First-principles Study of The Light-emitting Mechanism on $(\text{In}, \text{Al})\text{GaN}$ Alloys with Different Configurations *ZHANG Ling-ling, ZHANG Min, SHI Jun-jie, HE Yong, AN Ting* (507)
Preparation and Luminescence Properties of Yellow Phosphors $\text{Ba}_3\text{Y}_4\text{O}_9 : \text{Dy}^{3+}$ Excited by Near UV Light *LI Jia-yu, PANG Ran, YU Zhan, LIU Li-yan, LI Cheng-yu* (515)

• Device Fabrication & Physics •

- Thermal Design and Optimization of LED Integrated with Thermoelectric Cooler in Natural Convection *ZHANG Jian-xin, HAN Bian-hua, YANG Qing-xin, XUE Liang, MA Kai, LI Hai-lin* (523)
Analysis The Performance Improvement of 1 300 nm Laser with Reflective Flip Chip Package *XUE Zheng-qun, WANG Ling-hua, SU Hui* (534)
Wannier-Stark Ladder in One Dimension Photonic Crystal Couple Microcavity with Anisotropic Left Handed Materials *KANG Yong-qiang* (541)
Optical Property of The Atmospheric Pressure Argon Plasma Jet Generated by Three Types of Electrodes *TANG Lei, WANG Yong-jie, YUAN Chun-qi, YIN Zeng-qian* (547)
Solar Spectrum Synthesis Based on LED Peak *WANG Ling-yun, WANG Li-hui, SU Shi, ZHANG Jian, ZHANG Guo-yu* (555)
Tunable Emission Colours from Liquid Crystal/ZnO Nanocomposites *CHEN Lan-li, LIU Bin, SHI Ming-ji* (562)

• Luminescence Applications and Interdisciplinary Fields •

- 3D Fluorescence Spectra Combined with Tchebichef Moments for Rapid Identification of Doping Sesame Oil *PAN Zhao, CUI Yao-yao, WU Xi-jun, LIU Ting-ting, YUAN Yuan-yuan* (568)
Synthesis and Spectral Properties of Naphthalimide Grafted Chitosan Fluorescent Probe for Aluminum Ion *LIU Jing, TAN Guang-hua, ZHANG Fan, MA Jing, WANG Jing-jing* (573)
Law of Spatial Prediction of Agro-product Qualities Based on Spectral Imaging *YANG Jun-rong, WANG Xi-wei, ZHAO Mao-cheng, CHEN Yi-ming, YAO Feng-ying* (580)
A Novel Aptasensor Assay for Aflatoxin B1 in Traditional Chinese Medicine *ZENG Yun-long, CHENG Yuan-xin, YI Shou-jun, ZHANG Min, HE Pan, ZHAO Min, TANG Chun-ran* (589)
Research on American Solar PV Market and Forecast *LYU Xin* (595)
Synthesized of Carbon Quantum Dots from Red Dates and as A "Off-On" Fluorescence Probe for High Sensitive Detection of Rutin *WANG Jing-yuan, ZHANG Yue-cheng, MA Hong-yan, LIU Xiao-li, WANG Qi* (600)