



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 39 卷 2018 第 8 期
Vol. 39 No. 8



中国科学院长春光学精密机械与物理研究所 主办
中国物理学会发光分会 出版
科 学 出 版 社

发 光 学 报

FAGUANG XUEBAO

第 39 卷 第 8 期 2018 年 8 月

目 次

· 材料合成及性能 ·

- CaGd₂(MoO₄)₄:Eu³⁺,Bi³⁺ 红色荧光粉的制备及发光性能
..... 蒲 勇,赵 聪,敬小龙,于 泓,韩 涛,朱达川 (1045)
- 溶胶-凝胶法制备 YAG:Ce,Yb 纳米荧光粉及其发光性质研究 唐 靓,叶慧琪,肖 东 (1051)
- 基于近红外上转换纳米探针的固相免疫检测研究
..... 周 进,张美玲,张 俐,李翠霞,赵慧颖,张友林,夏安东,孔祥贵 (1059)
- LaCoO₃ 及 Ca-Fe 共掺陶瓷材料的制备及红外发射率研究
..... 刘庆生,常 晴,李江霖,陈江安 (1066)
- 掺氮碳量子点的微波法制备及其光学性能研究
..... 蒋雪薇,叶 菁,许延涛,宁静恒,罗晓明,吕变梅,李赤翎 (1075)
- Cu²⁺ 离子共掺杂的 β-NaYF₄:Yb³⁺,Er³⁺ 晶体的制备与上转换发光性能的提高
..... 王 雪,兰 民,杨怡舟,王丽丽,孙正昊,王文文 (1082)
- α-Ba₃Y(BO₃)₃:Dy³⁺ 荧光粉的合成及其发光性能
..... 宁宏宇,程志远,董 超,胡泽青,于晶杰,张彦杰 (1087)
- 基于 GaAs 膜的 GaInP/AlGaInP 无杂质空位扩散诱导量子阱混杂的研究
..... 田伟男,熊 聪,王 鑫,刘素平,马骁宇 (1095)
- Tb³⁺ 离子与 SnO₂ 纳米晶体共掺杂 SiO₂ 薄膜荧光增强
..... 解凯贺,张晓伟,束俊鹏,宋虎成,张 鑫,张会红,汪鹏君 (1100)

· 器件制备及器件物理 ·

- 用于千瓦级直接半导体激光堆栈的聚焦光学系统 米庆改,王旭葆,肖荣诗 (1107)
- 夏季温室环境下植物生长用 LED 灯具散热结构的温度分布模型构建与验证
..... 吕北轩,陈豫仁,熊 峰 (1115)
- 环境因素对单色红外 LED 器件探测性能影响分析
..... 莫长涛,邰 帅,王光明,吕 加,文晶姬,徐志丹,张黎丽,王 明 (1123)
- 基于果蝇优化算法的三维 LED 光源阵列优化设计
..... 何 果,文尚胜,符 民,唐浩洲,钟惠婷,康丽娟 (1128)
- 氧敏感性供体-受体共轭聚合物薄膜晶体管 薛 战,田丰收,王庆贺,王晓鸿,邱龙臻 (1136)
- GaSb/InSb/InP 异质结构的漏电流机制
..... 徐佳新,徐德前,庄仕伟,李国兴,张源涛,董 鑫,吴国光,张宝林 (1143)
- ITIC 与 PVK 共掺杂 PCBM 对钙钛矿太阳能电池性能的影响
..... 刘少伟,妙 亚,李志成,王亚凌,秦文静,曹焕奇,杨利营,印寿根 (1151)

· 发光学应用及交叉前沿 ·

- 光子晶体传感器对溶液折射率和浓度的测量 李旭峰,刘圆圆,赵亚丽 (1157)
- 用于检测氨基葡萄糖的金属-有机大环化合物的合成及光谱分析
..... 吴红梅,郭 宇,曹建芳,陈强强,张志华 (1163)
- Φ2 020 mm 口径空间红外相机主反射镜设计 翟 岩,梅 贵,江 帆,浦前帅 (1170)
- 高速电视测量光学系统设计及其在航天靶场中的应用
..... 王玉超,刘剑锋,赵 宇,周 袁,姚大为,田光龙,盛华雄,马忠权 (1177)
- 基于香豆素的荧光传感器及其对次氯酸根的快速检测 程晓红,阮志军,钟志成,李望南 (1182)

CHINESE JOURNAL OF LUMINESCENCE

Vol. 39 No. 8 August 2018

CONTENTS

· Synthesis and Properties of Materials ·

- Synthesis and Luminescence Properties of $\text{CaGd}_2(\text{MoO}_4)_4:\text{Eu}^{3+}, \text{Bi}^{3+}$ Red Phosphors
..... *PU Yong, ZHAO Cong, JING Xiao-long, YU Hong, HAN Tao, ZHU Da-chuan* (1045)
- YAG: Ce, Yb Nano-phosphor Synthesized by Sol-gel Method and Its Luminescence Properties
..... *TANG Liang, YE Hui-qi, XIAO Dong* (1051)
- Studies of Solid Phase Immunoassay Based on Near Infrared Upconversion Nanoprobe
..... *ZHOU Jin, ZHANG Mei-ling, ZHANG Li, LI Cui-xia, ZHAO Hui-ying, ZHANG You-lin, XIA An-dong, KONG Xiang-gui* (1059)
- Preparations and Infrared Emissive Properties of LaCoO_3 and Ca-Fe Co-doped Ceramics
..... *LIU Qing-sheng, CHANG Qing, LI Jiang-lin, CHEN Jiang-an* (1066)
- Nitrogen Doped Carbon Quantum Dots by Microwave Reaction Production Method and Optical Property
..... *JIANG Xue-wei, YE Jing, XU Yan-tao, NING Jing-heng, LUO Xiao-ming, LYU Bian-mei, LI Chi-ling* (1075)
- Synthesis and Enhanced Upconversion Optical Properties of Cu^{2+} Ion Doped $\beta\text{-NaYF}_4:\text{Yb}^{3+}, \text{Er}^{3+}$ Crystals
..... *WANG Xue, LAN Min, YANG Yi-zhou, WANG Li-li, SUN Zheng-hao, WANG Wen-wen* (1082)
- Synthesis and Luminescence of $\alpha\text{-Ba}_3\text{Y}(\text{BO}_3)_3:\text{Dy}^{3+}$ Phosphors
..... *NING Hong-yu, CHENG Zhi-yuan, DONG Chao, HU Ze-qing, YU Jing-jie, ZHANG Yan-jie* (1087)
- Impurity-free Vacancy Diffusion Induces Intermixing in $\text{GaInP}/\text{AlGaInP}$ Quantum Wells Using GaAs Encapsulation
..... *TIAN Wei-nan, XIONG Cong, WANG Xin, LIU Su-ping, MA Xiao-yu* (1095)
- Enhanced Photoluminescence of Tb^{3+} Ions and SnO_2 Nanocrystals Codoped Silica Thin Films
..... *XIE Kai-he, ZHANG Xiao-wei, SHU Jun-peng, SONG Hu-cheng, ZHANG Xin, ZHANG Hui-hong, WANG Peng-jun* (1100)

· Device Fabrication & Physics ·

- Focus Optical System for Kilowatt-class Direct Laser Diodes Stack *MI Qing-gai, WANG Xu-bao, XIAO Rong-shi* (1107)
- Mathematical Calculation Model and Its Verification for Temperature Distribution of LED Lighting's Heatsinks for Plant Growth in The Summer Greenhouse *LYU Bei-xuan, CHEN Yu-ren, XIONG Feng* (1115)
- Influence of Environmental Factors on The Detection Performance of Monochromatic Infrared LED Devices Optimization Algorithm *MO Chang-tao, HUAN Shuai, WANG Guang-ming, LYU Jia, WEN Jing-ji, XU Zhi-dan, ZHANG Li-li, WANG Ming* (1123)
- Optimum Design of LED Array Light Source Based on Fruit Fly Optimization Algorithm
..... *HE Guo, WEN Shang-sheng, FU Min, TANG Hao-zhou, ZHONG Hui-ting, KANG Li-juan* (1128)
- Oxygen Sensing Characteristics of Donor-acceptor Conjugated Polymer Transistors of Organic Semiconductor Film
..... *XUE Zhan, TIAN Feng-shou, WANG Qing-he, WANG Xiao-hong, QIU Long-zhen* (1136)
- Leakage Current Mechanism of $\text{GaSb}/\text{InSb}/\text{InP}$ Heterostructure
..... *XU Jia-xin, XU De-qian, ZHUANG Shi-wei, LI Guo-xing, ZHANG Yuan-tao, DONG Xin, WU Guo-guang, ZHANG Bao-lin* (1143)
- Effect of ITIC and PVK Co-doped PCBM on The Performance of Perovskite Solar Cells
..... *LIU Shao-wei, MIAO Ya, LI Zhi-cheng, WANG Ya-ling, QIN Wen-jing, CAO Huan-qi, YANG Li-ying, YIN Shou-gen* (1151)

· Luminescence Applications and Interdisciplinary Fields ·

- Measurement of Refractive Index and Concentration of Solution Based on Photonic Crystal Sensor
..... *LI Xu-feng, LIU Yuan-yuan, ZHAO Ya-li* (1157)
- Synthesis and Spectral Analysis of Metal-organic Macrocyclic Compound for Detection of Glucosamine
..... *WU Hong-mei, GUO Yu, CAO Jian-fang, CHEN Qiang-qiang, ZHANG Zhi-hua* (1163)
- $\Phi 20$ mm Aperture Space Infrared Camera Main Reflector Design
..... *ZHAI Yan, MEI Gui, JIANG Fan, PU Qian-shuai* (1170)
- Design and Application of High-speed TV Measurement Optical System in Space Range
..... *WANG Yu-chao, LIU Jian-feng, ZHAO Yu, ZHOU Yuan, YAO Da-wei, TIAN Guang-long, SHENG Hua-xiong, MA Zhong-quan* (1177)
- Rapid-responsive Fluorescent Probes Based on Coumarin Dye for Sensitive Detection of Hypochlorite
..... *CHENG Xiao-hong, RUAN Zhi-jun, ZHONG Zhi-cheng, LI Wang-nan* (1182)

Editorial Board of Chinese Journal of Luminescence
(3888 Dongnanhu Rd., Changchun 130033, P. R. China)