

发光学报

第三十九卷

第七期

二〇一八年七月

科学出版社



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7期
No. 7



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7期 2018年7月

目 次

· 材料合成及性能 ·

- 高性能X射线影像存储 $12\text{CaO}\cdot7\text{Al}_2\text{O}_3:\text{Pr}^{3+}$ 荧光粉的微结构及光学特性
.....闫 宏, 宋 婷, 张 猛, 李胜男, 杨 健, 刘春光, 祝汉成, 严端廷, 徐长山, 刘玉学 (895)
K离子掺杂增强 NaErF_4 体系上转换发光
.....张美玲, 周 进, 张 例, 李齐清, 涂浪平, 薛 彬, 赵慧颖, 施 展, 夏安东, 孔祥贵 (903)
溶胶-凝胶法制备 $\text{Li}_{1.0}\text{Nb}_{0.6}\text{Ti}_{0.5}\text{O}_3:\text{Eu}^{3+}$ 红色荧光粉
.....周 鹤, 周志勇, 曾 群, 姚春凤, 刘 磊 (909)
两亲性壳聚糖基聚合物碳点的合成及其在载药方面的应用
.....于淑娟, 陈 宽, 汪 丰, 朱永飞 (915)
稀土离子掺杂 $\text{LaAlO}_3:\text{RE}^{3+}$ ($\text{RE} = \text{Eu}, \text{Tb}, \text{Sm}, \text{Tm}$) 荧光粉的发光性能
.....陈彩花, 王小军, 蒙丽丽, 张丽霞, 梁利芳 (923)
多孔性氟化物助熔剂制备 $\text{Eu}^{2+}:(\text{Sr}, \text{Ca})\text{AlSiN}_3$ 红色荧光粉
.....刘德尧, 张 琳, 任守权, 毛 建, 王志富, 张 辽 (930)
 GaSb 基 PECVD 法制备 SiO_2 薄膜的应力研究
.....王志伟, 郝永芹, 李 洋, 谢检来, 王 霞, 晏长岭, 魏志鹏, 马晓辉 (935)
MBE 法制备 VO_2 薄膜及其中红外调制深度测量刘志伟, 路 远, 侯典心, 邹崇文 (942)
 $\text{Dy}^{3+}, \text{Tm}^{3+}$ 共掺杂 $\text{Ca}_2\text{MgSi}_2\text{O}_7$ 的发光特性
.....胡莲莲, 艾尔肯·斯地克, 万 英, 苏晓娜, 王 琪 (948)

· 器件制备及器件物理 ·

- 电子主体材料对蓝光OLED的影响王 培, 王 振, 陈 爱, 谢嘉凤, 袁 军, 袁素真 (955)
量子阱生长气压对 InGaN/GaN 黄光 LED 光电性能的影响
.....邱 岳, 丁 杰, 张建立, 莫春兰, 王小兰, 徐龙权, 吴小明, 王光绪, 刘军林, 江风益 (961)
硅掺杂氧化锡柔性薄膜晶体管的制备与特性
.....张建东, 刘贤哲, 张啸尘, 李晓庆, 王 磊, 姚日晖, 宁洪龙, 彭俊彪 (968)
高倍聚光模组系统研究与设计
.....黄 瑞, 郭丽敏, 刘友强, 王聪聪, 赵 明, 张晓宁, 张红梅, 王智勇, 曹银花 (974)
烧结空洞对半导体激光器热分布的影响
.....张晓磊, 薄报学, 张哲铭, 顾华欣, 刘力宁, 徐雨萌, 乔忠良, 高 欣 (983)
双程放大 740 mJ TEC 冷却 LD 泵浦 Nd: YAG 激光器
.....刘学胜, 董 剑, 徐爱东, 彭 超, 刘友强, 曹明真, 何 欢, 王智勇 (991)
不同钝化结构对非极性 AlGaN-MSM 紫外探测器性能的提升
.....贾 辉, 梁 征, 张玉强, 石璐珊 (997)
光纤激光器故障模式分析吴 迪, 葛廷武, 秦文斌, 曹 康, 闫岸如, 曹银花, 王智勇 (1002)

· 发光学应用及交叉前沿 ·

- 生物节律因子的调光计算周晓明, 陈 亮, 曾伟森, 周 斡 (1008)
土壤碱解氮含量可见/近红外光谱预测模型优化
.....汪六三, 鲁翠萍, 王儒敬, 黄 伟, 郭红燕, 汪玉冰, 林志丹, 王 键, 蒋 庆, 宋良图 (1016)
 CdSe/ZnS 电化学发光法测定去甲肾上腺素
.....田 利, 赵 越, 汪雪融, 吴可欣, 齐艳娟, 李天娇, 陈瑞战 (1024)
时变磁化等离子体的 LTJEC-FDTD 方法研究
.....席阳红, 谢国大, 徐 辉, 黄志祥, 吴先良, 王丽华 (1029)
Woodpile 结构三维光子晶体中的四端口通道下载滤波器
.....李文字, 石泰峡, 张一新, 申艳艳, 冯志芳, 刘艳红, 石云龙, 董丽娟 (1036)

CHINESE JOURNAL OF LUMINESCENCE

Vol. 39 No. 7

July 2018

CONTENTS

• Synthesis and Properties of Materials •

- Microstructure and Optical Properties of $12\text{CaO} \cdot 7\text{Al}_2\text{O}_3 : \text{Pr}^{3+}$ Phosphors for High Quality X-ray Imaging YAN Hong, SONG Ting, ZHANG Meng, LI Sheng-nan, YANG Jian, LIU Chun-guang, ZHU Han-cheng, YAN Duan-ting, XU Chang-shan, LIU Yu-xue (895)
- Enhancement of NaErF_4 Nanostructure Upconversion Luminescence with K^+ Doping ZHANG Mei-ling, ZHOU Jin, ZHANG Li, LI Qi-qing, TU Lang-ping, XUE Bin, ZHAO Hui-ying, SHI Zhan, XIA An-dong, KONG Xiang-gui (903)
- Preparation of Eu^{3+} Doping $\text{Li}_{1.0}\text{Nb}_{0.6}\text{Ti}_{0.5}\text{O}_3$ Red Phosphor by Sol-gel Method ZHOU He, ZHOU Zhi-yong, ZENG Qun, YAO Chun-feng, LIU Lei (909)
- Synthesis of Amphiphilic Polymer Carbon Dots Fluorescence Materials from Octyl Chitosan and Their Applications in Drug Delivery YU Shu-juan, CHEN Kuan, WANG Feng, ZHU Yong-fei (915)
- Luminescent Properties of Rare Earth Ions Doped $\text{LaAlO}_3 : RE^{3+}$ ($RE = \text{Eu}, \text{Tb}, \text{Sm}, \text{Tm}$) Phosphors CHEN Cai-hua, WANG Xiao-jun, MENG Li-li, ZHANG Li-xia, LIANG Li-fang (923)
- Synthetic Method and Luminescence Properties of Red-emitting Phosphorus $\text{Eu}^{2+} : (\text{Sr}, \text{Ca})\text{AlSiN}_3$ Using Porous Fluoride as Flux LIU De-yao, ZHANG Lin, REN Shou-quan, MAO Jian, WANG Zhi-fu, ZHANG Liao (930)
- Study of SiO_2 Thin Films Stress Deposited on GaSb Substrate by PECVD WANG Zhi-wei, HAO Yong-qin, LI Yang, XIE Jian-lai, WANG Xia, YAN Chang-ling, WEI Zhi-peng, MA Xiao-hui (935)
- VO_2 Thin Films Prepared by MBE and Measurements of Mid-infrared Modulation Depth LIU Zhi-wei, LU Yuan, HOU Dian-xin, ZOU Chong-wen (942)
- Luminescent Properties of $\text{Dy}^{3+}, \text{Tm}^{3+}$ Co-doped $\text{Ca}_2\text{MgSi}_2\text{O}_7$ HU Lian-lian, AIERKEN Sidike, WAN Ying, SU Xiao-na, WANG Xiu (948)

• Device Fabrication & Physics •

- Effects of Host and Electron Transport Materials on Blue Organic Light-emitting Diodes WANG Pei, WANG Zhen, CHEN Ai, XIE Jia-feng, YUAN Jun, YUAN Su-zhen (955)
- Effect of Growth Pressure of Quantum Wells on Photoelectric Properties of InGaN/GaN Yellow LED QIU Yue, DING Jie, ZHANG Jian-li, MO Chun-lan, WANG Xiao-lan, XU Long-quan, WU Xiao-ming, WANG Guang-xu, LIU Jun-lin, JIANG Feng-yi (961)
- Preparation and Properties of Flexible Thin Film Transistors with Si-incorporated SnO_2 Active Layer ZHANG Jian-dong, LIU Xian-zhe, ZHANG Xiao-chen, LI Xiao-qing, WANG Lei, YAO Ri-hui, NING Hong-long, PENG Jun-biao (968)
- Research and Design of High Power Concentrator Module System HUANG Rui, GUO Li-min, LIU You-qiang, WANG Cong-cong, ZHAO Ming, ZHANG Xiao-ning, ZHANG Hong-mei, WANG Zhi-yong, CAO Yin-hua (974)
- Thermal Impact of High Power Semiconductor Laser with Voids in Solder Layer ZHANG Xiao-lei, BO Bao-xue, ZHANG Zhe-ming, GU Hua-xin, LIU Li-ning, XU Yu-meng, QIAO Zhong-liang, GAO Xin (983)
- Two-pass Amplifier 740 mJ Diode-pumped Nd: YAG Laser with Thermoelectric Cooler LIU Xue-sheng, DONG Jian, XU Ai-dong, PENG Chao, LIU You-qiang, CAO Ming-zhen, HE Huan, WANG Zhi-yong (991)
- Performance Enhancement of Nonpolar AlGaN-MSM Ultraviolet Photodetectors by Different Passivation Layers JIA Hui, LIANG Zheng, ZHANG Yu-qiang, SHI Lu-shan (997)
- Fault Mode Analysis on Fiber Laser WU Di, GE Ting-wu, QIN Wen-bin, CAO Kang, YAN An-ru, CAO Yin-hua, WANG Zhi-yong (1002)

• Luminescence Applications and Interdisciplinary Fields •

- Dimming and Calculation of Biological Rhythm Factor ZHOU Xiao-ming, CHEN Liang, ZENG Wei-sen, ZHOU Ben (1008)
- Optimization for Vis/NIRS Prediction Model of Soil Available Nitrogen Content WANG Liu-san, LU Cui-ping, WANG Ru-jing, HUANG Wei, GUO Hong-yan, WANG Yu-bing, LIN Zhi-dan, WANG Jian, JIANG Qing, SONG Liang-tu (1016)
- Electrochemiluminescent Determination of Norepinephrine by CdSe/ZnS Quantum Dot Modified Gold Electrode TIAN Li, ZHAO Yue, WANG Xue-rong, WU Ke-xin, QI Yan-juan, LI Tian-jiao, CHEN Rui-zhan (1024)
- Analysis of Time-varying Magnetic Plasma by Using LTJEC-FDTD Method XI Yang-hong, XIE Guo-da, XU Hui, HUANG Zhi-xiang, WU Xian-liang, WANG Li-hua (1029)
- A Four-port Channel Drop Filter in The Three-dimensional Woodpile Photonic Crystal LI Wen-yu, SHI Tai-xia, ZHANG Yi-xin, SHEN Yan-yan, FENG Zhi-fang, LIU Yan-hong, SHI Yun-long, DONG Li-juan (1036)