

发光学報



www.fgxb.org

“激光照明与显示”专刊

Special Issue —— Laser Lighting and Display



科学出版社



中科院长春光机所
CIOMP

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

科学出版社

主办
出版



发光学报

FAGUANG XUEBAO

第42卷 第10期 2021年10月

目 次

· 特邀报告 ·

- Ce³⁺ 和 Eu²⁺ 掺杂荧光材料的光猝灭机理研究进展..... 郑 鹏, 丁国真, 解荣军 (1447)
高功率密度激发荧光材料的反常热猝灭效应
..... 张曦月, 张 乐, 孙炳恒, 马跃龙, 康 健, 侯 晨, 姜本学, 刘永福, 陈 浩 (1458)
激光照明用 La₃Si₆N₁₁: Ce³⁺ 荧光玻璃薄膜合成及其性能调控
..... 黄敏航, 郝强强, 孟 遥, 胡翔宇, 张 宏, 王 乐 (1482)
Lu₂SrAl₄SiO₁₂: Ce³⁺ 荧光玻璃陶瓷膜-蓝宝石复合材料及其激光照明应用
..... 王鹏飞, 隋 萍, 林世盛, 林 航, 王元生 (1493)
AlN-CaAlSiN₃: Eu 红色复相荧光陶瓷的热等静压后处理及其性能
..... 彭星淋, 李淑星, 杜傲宸, 程梓秋, 姚秀敏, 黄政仁, 解荣军, 刘学建 (1502)
无容器凝固制备 Ce³⁺: Y₃Al₅O₁₂-Al₂O₃ 纳米荧光陶瓷及其在激光照明中的应用
..... 冯少尉, 张 英, 郭永昶, 李建强 (1510)
高亮度固态照明用黄绿光发射 Ce: LuAG 透明陶瓷
..... 刘 强, 李万圆, 刘 欣, 朱雨轩, 邓陶丽, 李晓英,
陈鹏辉, 田 丰, 谢腾飞, 李淑星, 邹 军, 李 江 (1520)
LuAG: Ce³⁺ 在激光照明应用中的研究进展
..... 丁 慧, 胡 盼, 刘永福, 孙 鹏, 刘泽华, 罗朝华, 蒋 俊 (1531)
K₂SiF₆: Mn⁴⁺ 荧光玻璃陶瓷及其在激光照明中的应用 司帅晨, 黄 霖, 王 静 (1549)
高效高稳定 Rb₂SiF₆: Mn⁴⁺ 红光单晶
..... 周亚运, 明 红, 赵逸飞, 王媛婧, 宋恩海, 夏志国, 张勤远 (1559)
新型钙钛矿纳米晶复合玻璃制备方法研究进展
..... 王连军, 刘 喆, 耿榕榕, 金美贞, 刘星辰, 王建成, 周蓓莹, 江 莞 (1569)
高显色激光照明用宽光谱远程荧光转换材料 孙炳恒, 姜本学, 范金太, 张 龙 (1585)
激光照明应用钇铝石榴石荧光玻璃显色性能优化
..... 孟 遥, 郝强强, 黄敏航, 胡翔宇, 张 宏, 王 乐 (1619)
高显指白光 PiG 荧光薄膜制备与激光照明应用
..... 袁 瑞, 郭 钊, 李慧慧, 佟 佳, 李乾利, 赵景泰, 张志军 (1627)
激光照明用荧光材料的散射调控策略——Mini 综述
..... 徐 坚, 江 志, 徐 鹏, 刘丙国, 杜保立 (1637)
光斑调控对激光荧光材料性能评价的影响 黑玲丽, 李淑星, 程 璇, 解荣军 (1646)

CHINESE JOURNAL OF LUMINESCENCE

Vol. 42 No. 10 October 2021

CONTENTS

• Invited Paper •

- Research Progress on Optical Quenching of Ce³⁺- and Eu²⁺-doped Luminescent Materials ZHENG Peng, DING Guo-zhen, XIE Rong-jun (1447)
- Abnormal Thermal Quenching Effect of High Power Density Excited Fluorescent Materials ZHANG Xi-yue, ZHANG Le, SUN Bing-heng, MA Yue-long, KANG Jian, HOU Chen, JIANG Ben-xue, LIU Yong-fu, CHEN Hao (1458)
- Synthesis and Performance of La₃Si₆N₁₁: Ce³⁺ Phosphor-in-glass Films for Laser Lighting Applications HUANG Min-hang, ZHU Qiang-qiang, MENG Yao, HU Xiang-yu, ZHANG Hong, WANG Le (1482)
- Lu₂SrAl₄SiO₁₂: Ce³⁺ Phosphor in Glass Film-on-sapphire and Its Application to Laser Lighting WANG Peng-fei, SUI Ping, LIN Shi-sheng, LIN Hang, WANG Yuan-sheng (1493)
- Hot Isostatic Pressing Post-treatment and Performance of Red-emitting AlN-CaAlSiN₃: Eu Composite Phosphor Ceramics PENG Xing-lin, LI Shu-xing, DU Ao-chen, CHENG Zi-qiu, YAO Xiu-min, HUANG Zheng-ren, XIE Rong-jun, LIU Xue-jian (1502)
- Preparation of Ce³⁺: Y₃Al₅O₁₂-Al₂O₃ Nano Ceramics by Aerodynamic Suspension Solidification for LDs-driven Lighting Application FENG Shao-wei, ZAHNG Ying, GUO Yong-chang, LI Jian-qiang (1510)
- Green-yellow Emission Ce: LuAG Transparent Ceramics for High-brightness Solid-state Lighting LIU Qiang, LI Wan-yuan, LIU Xin, ZHU Yu-xuan, DENG Tao-li, LI Xiao-ying, CHEN Peng-hui, TIAN Feng, XIE Teng-fei, LI Shu-xing, ZOU Jun, LI Jiang (1520)
- Recent Progress of LuAG: Ce³⁺ for White Laser Diode Lighting Application DING Hui, HU Pan, LIU Yong-fu, SUN Peng, LIU Ze-hua, LUO Zhao-hua, JIANG Jun (1531)
- K₂SiF₆: Mn⁴⁺ Luminescent Glass Ceramics Applicable to Laser Lighting SI Shuai-chen, HUANG Lin, WANG Jing (1549)
- Preparation and Luminescent Properties of Rb₂SiF₆: Mn⁴⁺ Single Crystal for Laser Lighting ZHOU Ya-yun, MING Hong, ZHAO Yi-sei, WANG Yuan-jing, SONG En-hai, XIA Zhi-guo, ZHANG Qin-yuan (1559)
- Research Progress on Preparation Methods of Perovskite Nanocrystals Embedded Glass WANG Lian-jun, LIU Zhe, GENG Rong-rong, JIN Mei-zhen, LIU Yu-chen, WANG Jian-cheng, ZHOU Bei-ying, JIANG Wan (1569)
- Broadband-emitting Remote Color Convertors for High Color Rendering Laser-driven Lighting SUN Bing-heng, JIANG Ben-xue, FAN Jin-tai, ZHANG Long (1585)
- Yttrium Aluminum Garnet Phosphor-in-glass with Improved Color-rendering for Laser Lighting MENG Yao, ZHU Qiang-qiang, HUANG Min-hang, HU Xiang-yu, ZHANG Hong, WANG Le (1619)
- Preparation and Laser-driven Lighting Application of High-CRI White Light PiG Film YUAN Rui, GUO Fan, LI Hui-hui, TONG Jia, LI Qian-li, ZHAO Jing-tai, ZHANG Zhi-jun (1627)
- Scattering Control Strategies in Phosphors for Laser Lighting Application—Mini Review XU Jian, JIANG Zhi, XU Peng, LIU Bing-guo, DU Bao-li (1637)
- Effect of Laser Spot Regulation on Evaluation of Laser Phosphors HEI Ling-li, LI Shu-xing, CHENG Xuan, XIE Rong-jun (1646)

Editorial Board of Chinese Journal of Luminescence

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