

EI/Scopus/核心期刊

CODEN FAXUEW

CN 22-1116/O4

ISSN 1000-7032

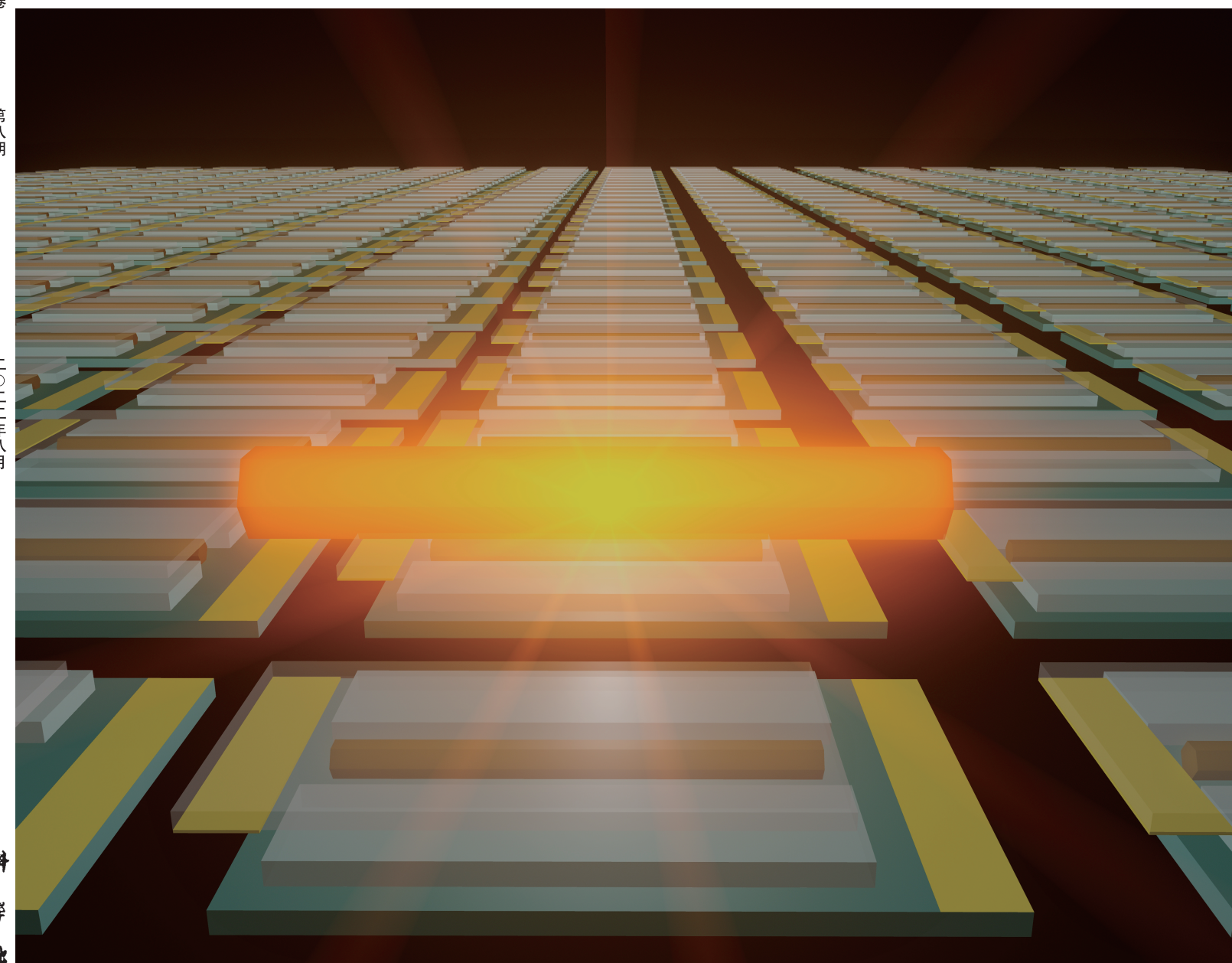
发光学报



2022年第43卷第8期

Chinese Journal of Luminescence

www.fgxb.org



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 43 卷 第 8 期 2022 年 8 月

目 次

· 封面文章 ·

- 单根镓掺杂氧化锌微米线异质结基高亮黄光发光二极管
..... 徐海英, 刘茂生, 姜明明, 缪长宗, 王长顺, 阚彩侠, 施大宁 (1165)

· 发光学基础知识 ·

- Mn⁴⁺离子光谱学基础 姬海鹏 (1175)

· 材料合成及性能 ·

- 氯化钠/铯铅溴钙钛矿复合薄膜的原位制备及性能
..... 戴克城, 翟 玮, 吴 娜, 梅 航, 张 宏, 郭强强, 王 乐 (1188)
环境友好型 Cs_xMnBr_y材料的制备及发光性能
..... 陈一凡, 李江涛, 余启辉, 陈禹丞, 蒋越宁, 李 旭, 王凤和 (1198)
基于声化学法合成的 CsPbBr₃钙钛矿微晶双光子发光特性 杨 敏, 岳 鹏, 廉嵐淇, 刘绍鼎 (1207)
辅助配体功能化铱(Ⅲ)配合物近红外电致发光材料的合成及其性能
..... 陈 俊, 徐 颖, 徐 超, 范伟雪, 于俊婷, 谭 华 (1217)
自激活 LiSr₂Ca₂(BN₂)_x荧光粉的合成与发光性能
..... 王新然, 王凤翔, 廖 雨, 马一智, 张 钰, 王凯旋, 周雪莲, 朝克夫, 那日苏 (1227)
高真空磁控溅射温度对 Ga₂O₃微观结构及光学性能的影响
..... 赵晶晶, 刘丽华, 秦彬皓, 王海燕, 杨为家 (1236)

· 器件制备及器件物理 ·

- 基于氟代苯乙胺有机阳离子的准二维钙钛矿发光二极管
..... 叶子青, 张灯亮, 段兴兴, 余不凡, 邢朝晖, 陈江山 (1244)
基于 CuSCN/Cs_xBi₂I₃Br_y纳米薄膜的 p-i-n 型光电探测器
..... 解国奥, 王亚琦, 李 根, 曾 敏, 黄 浩, 邓鹤鸣, 胡永明, 顾豪爽, 李岳彬 (1256)
单片双波长输出垂直外腔面发射激光器
..... 张志军, 陈 贺, 张建伟, 张继业, 张 卓, 周 娜,
..... 韩 召, 李文义, 冯 暖, 宁永强, 王立军 (1266)
Ag 纳米线增强硒微米管/聚噻吩自驱动光电探测器性能
..... 陈荣鹏, 冯仕亮, 郑天旭, 于平平, 姜岩峰 (1273)

· 发光产业及技术前沿 ·

- 利用原子层沉积技术实现有机电致发光器件的薄膜封装
..... 刘春艳, 王 源, 殷成雨, 李 泽, 王振宇, 范思雨, 姜文龙, 段 羽 (1281)
利用乳糖酸的钝化效应提升 K₂SiF₆:Mn⁴⁺的耐湿性
..... 万萍萍, 杨 静, 刘红秀, 刘德权, 周文理 (1300)

· 发光学应用及交叉前沿 ·

- 单分散 CsPbBr₃@SiO₂纳米颗粒制备及其在柔性显示与荧光防伪中的应用
..... 丁梦宇, 郑 标, 魏维平, 陈璐瑶, 吴晓莘, 洪锦泉, 黄春雷, 王 军 (1309)

CHINESE JOURNAL OF LUMINESCENCE

Vol. 43 No. 8 August 2022

CONTENTS

• Cover Story •

- High-brightness Yellow Light-emitting Diode in A Single Ga-doped ZnO:Ga Microwire Heterojunction *XU Hai-ying, LIU Mao-sheng, JIANG Ming-ming, MIAO Chang-zong, WANG Chang-shun, KAN Cai-xia, SHI Da-ning* (1165)

• Views on Basic Knowledge of Luminescence •

- Basic Knowledge for Understanding Spectroscopic Property of Mn⁴⁺ Ion *JI Hai-peng* (1175)

• Synthesis and Properties of Materials •

- In-situ* Synthesis and Performance of Sodium Chloride/Cesium Lead Bromide Perovskite Composite Film *DAI Ke-cheng, ZHAI Yue, WU Na, MEI Hang, ZHANG Hong, ZHU Qiang-qiang, WANG Le* (1188)
- Synthesis and Luminescent Properties of Environmentally Friendly Cs₃MnBr₅ Materials *CHEN Yi-fan, LI Jiang-tao, YU Qi-hui, CHEN Yu-cheng, JIANG Yue-ning, LI Xu, WANG Feng-he* (1198)
- Two-photon Luminescence of CsPbBr₃ Perovskite Microcrystals Fabricated with Sonochemistry Synthesis Method *YANG Min, YUE Peng, LIAN Lan-qi, LIU Shao-ding* (1207)
- Synthesis and Properties of Near Infrared-emitting Iridium(Ⅲ) Complexes with Auxiliary Ligand Functionalized *CHEN Jun, XU Ying, XU Chao, FAN Wei-xue, YU Jun-ting, TAN Hua* (1217)
- Synthesis and Luminescent Properties of Self-activated LiSr₂Ca₂(BN₂)₃ Phosphor *WANG Xin-ran, WANG Feng-xiang, LIAO Yu, MA Yi-zhi, ZHANG Yu, WANG Kai-xuan, ZHOU Xue-lian, CHAO Ke-fu, NA Ri-su* (1227)
- Effect of Sputtering Temperature on Microstructural and Optical Properties of Gallium Oxide Deposited by High-vacuum Magnetron Sputtering *ZHAO Jing-jing, LIU Li-hua, QIN Bin-hao, WANG Hai-yan, YANG Wei-jia* (1236)

• Device Fabrication and Physics •

- Quasi-2D Perovskite Light-emitting Diodes with Fluorophenethylammonium as Organic Cations *YE Zi-qing, ZHANG Deng-liang, DUAN Xing-xing, YU Bu-fan, XING Zhao-hui, CHEN Jiang-shan* (1244)
- All-inorganic p-i-n Photodetector Based on Lead-free CuSCN/Cs₃Bi₂I₆Br₃ Nanofilm *XIE Guo-ao, WANG Ya-qi, LI Gen, ZENG Min, HUANG Hao, DENG He-ming, HU Yong-ming, GU Hao-shuang, LI Yue-bin* (1256)
- Dual-wavelength Emission of Vertical External Cavity Surface Emitting Laser with Single Gain Chip *ZHANG Zhi-jun, CHEN He, ZHANG Jian-wei, ZHANG Ji-ye, ZHANG Zhuo, ZHOU Na, HAN Zhao, LI Wen-yi, FENG Nuan, NING Yong-qiang, WANG Li-jun* (1266)
- Ag Nanowires Enhance Performance of Self-powered Photodetector Based on Selenium Microtube/Polythiophene *CHEN Rong-peng, FENG Shi-liang, ZHENG Tian-xu, YU Ping-ping, JIANG Yan-feng* (1273)

• Luminescence Industry and Technology Frontier •

- Thin-film Encapsulation of Organic Light Emitting Diode by Atomic Layer Deposition *LIU Chun-yan, WANG Yuan, YIN Cheng-yu, LI Ze, WANG Zhen-yu, FAN Si-yu, JIANG Wen-long, DUAN Yu* (1281)
- Improving Moisture Resistance of K₂SiF₆:Mn⁴⁺ via Passivation Effect of Lactobionic Acid *WAN Ping-ping, YANG Jing, LIU Hong-xiu, LIU De-quan, ZHOU Wen-li* (1300)

• Luminescence Applications and Interdisciplinary Fields •

- Synthesis of Monodisperse CsPbBr₃@SiO₂ Nanoparticles for Flexible Display and Anti-counterfeiting *DING Meng-yu, ZHENG Biao, WEI Wei-ping, CHEN Lu-yao, WU Xiao-ping, HONG Jin-quan, HUANG Chun-lei, WANG Jun* (1309)

Editorial Board of Chinese Journal of Luminescence

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