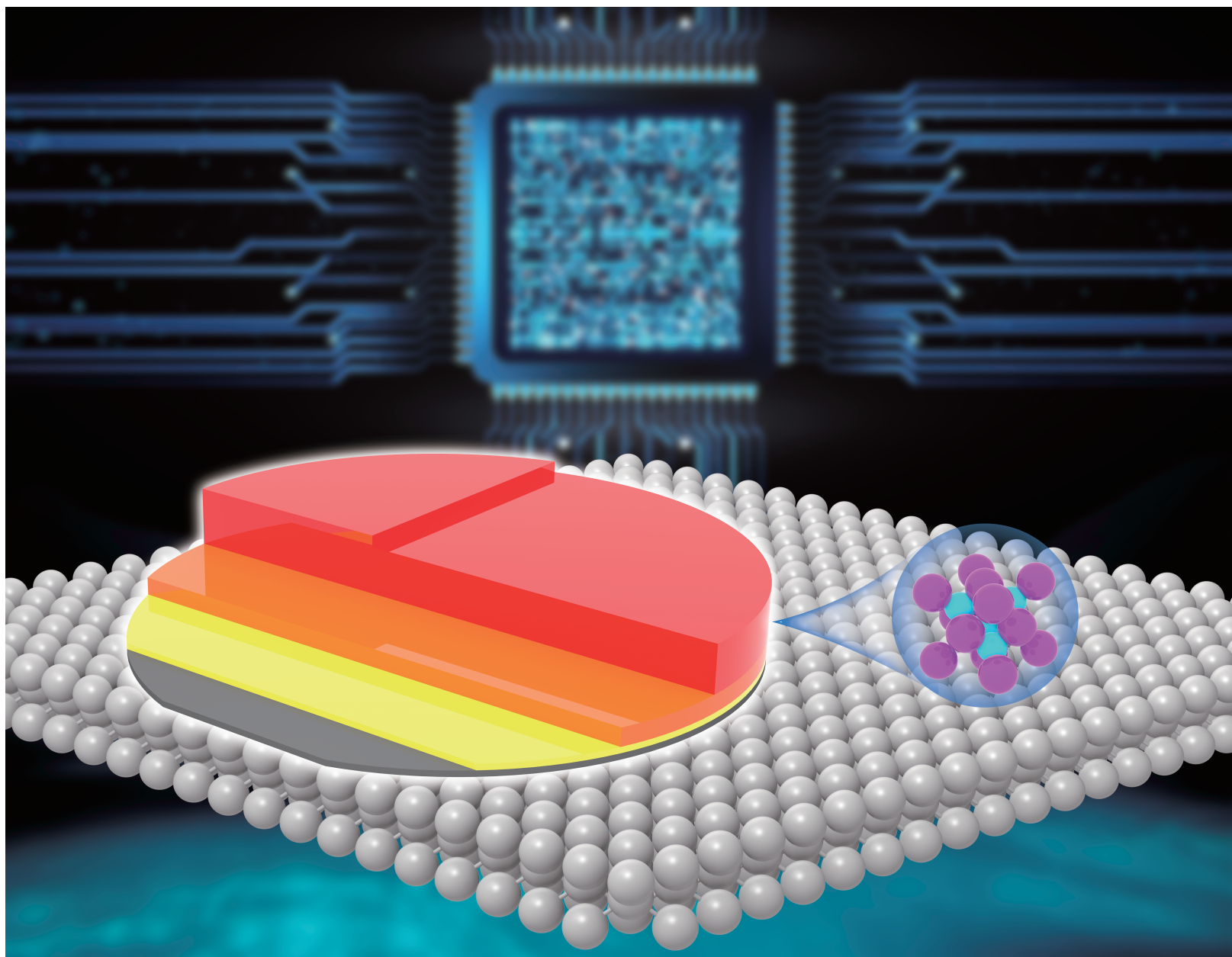


发光学報



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2期 2022年2月

目 次

·封面文章·

- 基于MOCVD三步生长的GaAs/Si外延技术 王嘉宾,王海珠,刘伟超,王曲惠,范杰,邹永刚,马晓辉(153)

·特邀综述·

- 基于无机材料体系连续激光驱动的全光谱白光研究进展 吴建红,韩琼瑶,田碧凝,田跃(161)

·材料合成及性能·

- KYb₃F₁₀:Er³⁺纳米复合微晶玻璃制备与中红外发光特性 赵鹏,叶重阳,于曼,刘超,刘雪云,郭海(174)
Dy³⁺掺杂Lu₂O₃和Y₂O₃单晶光纤下转换荧光测温性能 张娜,李阳,尹延如,王涛,张健,贾志泰(182)
Lu₂O₃:Er³⁺/Yb³⁺荧光材料的上转换发光及其温度传感特性 周慧丽,吴峰,张志宏,张雁,叶林华(192)
有机锡化合物掺杂聚乙烯基甲苯基塑料闪烁体的制备、光学和闪烁性能 李雯,李云云,秦来顺,吴泓澍,钱森,吴云涛(201)
六角柱形NaErF₄和NaErF₄@NaYF₄核壳微粒制备及多色上转换荧光调控性能 陈杰,高忆欣,王超,尹玉,宋艳华,曾晓丹,姜海峰(209)
X射线吸收谱测算锂氮共掺杂氧化锌薄膜局域电子结构 申赫,王岩岩,高铭,李东飞(218)
利用离子激发发光研究低温条件下ZnO发光行为 赵国强,张金福,王广甫,仇猛淋,王庭顺,华青松(226)

·器件制备及器件物理·

- 氯化锌修饰蓝光量子点发光二极管 张玉玲,肖毅,王俊杰,罗宇,郭标,李丹阳,许伟,彭俊彪(238)
基于无源三环复合子腔的2050 nm波段单纵模掺铥光纤激光器 程丹,延凤平,冯亭,韩文国,秦齐,张鲁娜,白卓娅,李挺,杨丹丹,郭颖,王伟,关彪,白燕,熊本和夫(247)
部分阳离子取代优化铜锌锡硫硒薄膜太阳能电池性能研究进展 米亚金,杨艳春,王晓宁,朱成军(255)

·理论计算及光谱分析·

- 1550 nm飞秒脉冲自相似光纤放大仿真模拟 白笑羽,王薌,孙旭东,贾苏蒙,郭欣宇,张永熙,王国政(268)
数值模拟980 nm锥形半导体激光器输出特性 王芝浩,王警辉,刘帅男,张悦,苏鹏,高欣,薄报学(275)

·发光学应用及交叉前沿·

- 青霉胺稳定的铜/银双金属纳米簇制备及其在银离子检测中的应用 白金娜,王亮,王明慧,陈明,林权,杨旭东(285)

CHINESE JOURNAL OF LUMINESCENCE

Vol. 43 No. 2 February 2022

CONTENTS

• Cover Story •

Three-step Epitaxial Growth of GaAs on Si by MOCVD Technology

..... WANG Jia-bin, WANG Hai-zhu, LIU Wei-chao, WANG Qu-hui, FAN Jie, ZOU Yong-gang, MA Xiao-hui (153)

• Invited Review •

Research Advances of Continuous-wave Laser Driven Full-spectrum White Light Based on Inorganic Material System

..... WU Jian-hong, HAN Qiong-yao, TIAN Bi-ning, TIAN Yue (161)

• Synthesis and Properties of Materials •

Elaboration and Mid-infrared Emission of KYb₃F₁₀: Er³⁺ Nanocrystals Embedded in Glass Ceramics

..... ZHAO Peng, YE Chong-yang, YU Man, LIU Chao, LIU Xue-yun, GUO Hai (174)

Down-conversion Luminescence Performance of Dy³⁺ Doped Lu₂O₃ and Y₂O₃ Single Crystal Fibers for Temperature Sensing

..... ZHANG Na, LI Yang, YIN Yan-ru, WANG Tao, ZHANG Jian, JIA Zhi-tai (182)

Upconversion Luminescence and Temperature Sensing Characteristics of Lu₂O₃: Er³⁺/Yb³⁺ Phosphor

..... ZHOU Hui-li, WU Feng, ZHANG Zhi-hong, ZHANG Yan, YE Lin-hua (192)

Preparation, Optical and Scintillation Properties of Organotin Compounds Doped Polyvinyltoluene-based Plastic Scintillators

..... LI Wen, LI Yun-yun, QIN Lai-shun, WU Hong-shu, QIAN Sen, WU Yun-tao (201)

Preparation and Polychromatic Upconversion Luminescence of Hexagonal NaErF₄ and NaErF₄@NaYF₄ Core-shell Particles

..... CHEN Jie, GAO Yi-xin, WANG Chao, YIN Yu, SONG Yan-hua, ZENG Xiao-dan, JIANG Hai-feng (209)

Local Electronic Structure of Lithium Nitrogen Codoped ZnO Films Revealed by X-ray Absorption Fine Structure

Spectroscopy SHEN He, WANG Yan-yan, GAO Ming, LI Dong-fei (218)

ZnO Luminescence Behavior Under Low Temperature by Ion-beam-induced Luminescence

..... ZHAO Guo-qiang, ZHANG Jin-fu, WANG Guang-fu, QIU Meng-lin, WANG Ting-shun, HUA Qing-song (226)

• Device Fabrication and Physics •

Zinc Chloride Modification of Blue Quantum Dot Light-emitting Diode

..... ZHANG Yu-ling, XIAO Yi, WANG Jun-jie, LUO Yu, GUO Biao, LI Dan-yang, XU Wei, PENG Jun-biao (238)

Single-longitudinal Mode Thulium-doped Fiber Laser in 2 050 nm Band Based on Passive Compound Triple-ring Cavity

..... CHENG Dan, YAN Feng-ping, FENG Ting, HAN Wen-guo, QIN Qi, ZHANG Lu-na, BAI Zhuo-ya,

..... LI Ting, YANG Dan-dan, GUO Ying, WANG Wei, GUAN Biao, BAI Yan, KUMAMOTO Kazuo (247)

Research Progress on Optimizing Performance of Cu₂ZnSn(S,Se)₄ Thin-film Solar Cells by Partial Cation Substitutions

..... MI Ya-jin, YANG Yan-chun, WANG Xiao-ning, ZHU Cheng-jun (255)

• Theoretical Calculation and Spectral Analysis •

Simulation of 1 550 nm Femtosecond Pulse Self-similar Fiber Amplification

..... BAI Xiao-yu, WANG Ji, SUN Xu-dong, JIA Su-meng, GUO Xin-yu, ZHANG Yong-xi, WANG Guo-zheng (268)

Numerical Simulation on Output Characteristics of 980 nm Tapered Semiconductor Lasers

..... WANG Zhi-hao, WANG Jing-hui, LIU Shuai-nan, ZHANG Yue, SU Peng, GAO Xin, BO Bao-xue (275)

• Luminescence Applications and Interdisciplinary Fields •

Preparation of Copper/Silver Bimetallic Nanoclusters Stabilized by Penicillamine and Their Application in Silver Ion

Detection BAI Jin-na, WANG Liang, WANG Ming-hui, CHEN Ming, LIN Quan, YANG Xu-dong (285)

Editorial Board of Chinese Journal of Luminescence

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