

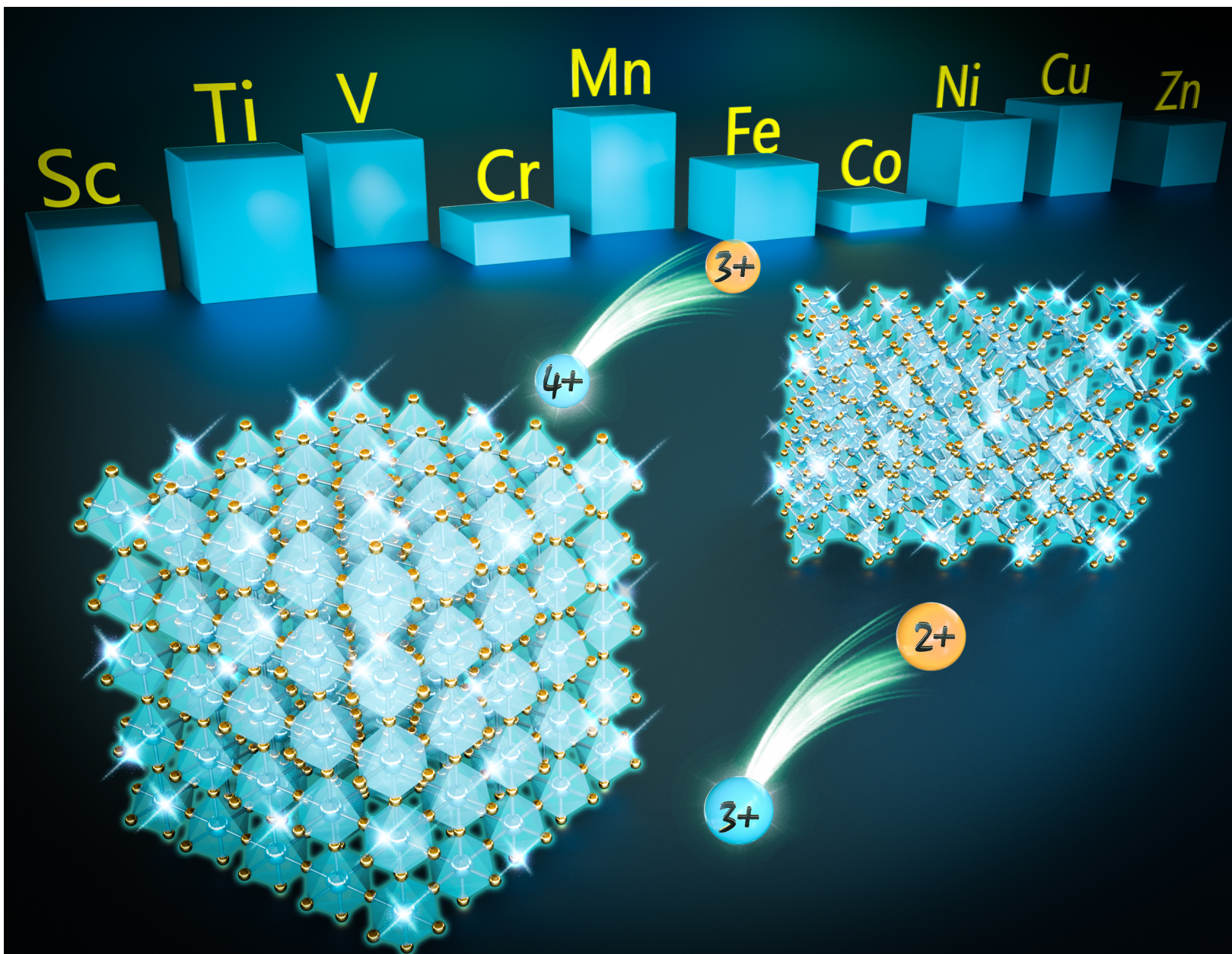
发光学报



2022年第43卷第12期

Chinese Journal of Luminescence

www.fgxb.org



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 12 期 2022 年 12 月(卷终)

目 次

· 封面文章 ·

3d过渡金属离子在无机化合物中的基态能级及变价趋势理论探索 屈冰雁, 王 雷 (1815)

· 特邀综述 ·

基于回音壁模式光学微腔的低阈值激光器研究进展
..... 李文媛, 付鑫鹏, 姚 聪, 申彦鑫, 赵欣瑞, 付喜宏, 宁永强 (1823)

表面等离激元金属-绝缘体-半导体波导激光器研究进展
..... 何庆叶, 李国辉, 潘 登, 冀 婷, 王文艳, 崔艳霞 (1839)

蓝光LED激发Cr³⁺掺杂宽带近红外荧光粉研究进展 王长建, 乔旭升, 樊先平 (1855)

· 发光学基础知识 ·

镧系离子间无辐射能量传递速率的教程综述
..... Albano N Carneiro Neto, Renaldo T Moura Jr, Jorge A A Coelho,
Mauro E Silva-Junior, Janderson L Costa, Oscar L Malta, Ricardo L Longo (1871)

· 材料合成及性能 ·

基于噻啉及其衍生物受体的热激活延迟荧光材料研究进展
..... 陆梦瑶, 宋祥安, 邹盛南, 张 勇 (1892)

直接泵浦中红外Dy:PbGa₂S₄激光器研究进展 胡 萍, 刘晓萌, 田 颖, 张圣梓, 汪洪军 (1905)

少模掺铒光纤及其放大器研究进展 赵新月, 邱 强, 褚应波, 戴能利, 李进延 (1915)

Ga³⁺、Sc³⁺掺杂LuAG:Ce³⁺透明陶瓷的荧光性能 周泽华, 黄集权, 陈 剑, 邓种华, 郭 旺 (1928)

CsFAMA混合阳离子钙钛矿的带尾态发光和热无序度分析
..... 张贵银, 武晓蕊, 王 焯, 赵晋津, 党 伟 (1938)

· 器件制备及器件物理 ·

光学增益介质在微型激光器中的应用进展
..... 刘佳男, 王 芷, 闫翎鹏, 陈 童, 杨永珍, 许并社 (1948)

高稳定性ZnO:Ga/InGaN异质结微型绿光发光二极管
..... 林 毅, 周 雷, 范宝路, 于彦龙, 徐春祥 (1965)

多晶金刚石薄膜日盲紫外探测器件的电极制备
..... 陈子依, 张伟亮, 荣曦明, 韩 舜, 曾玉祥, 曹培江, 方 明, 柳文军, 朱德亮, 吕有明 (1974)

反式平面钙钛矿太阳能电池的光学损失分析
..... 郭日朗, 吴绍航, 张翠苓, 谢 恂, 刘雅晴, 麦耀华 (1983)

· 发光产业及技术前沿 ·

面向Micro-LED驱动与检测的单端注入电致发光机理
..... 李俊龙, 李文豪, 苏 昊, 邱佳雯, 王 堃, 张永爱, 周雄图, 吴朝兴, 郭太良 (1991)

· 发光学应用及交叉前沿 ·

淡竹叶碳量子点的微波法制备及在细胞成像中的应用探究
..... 胡妙言, 刘 凯, 高诗雨, 孙天懿, 史继晨, 徐长妍, 徐 丽 (2001)

CHINESE JOURNAL OF LUMINESCENCE

Vol. 43 No. 12

December 2022

CONTENTS

• Cover Story •

Theoretical Research on Ground State of 3d Transition Metal Ions in Inorganic Compounds and Their Charge Transition Tendencies *QU Bing-yan, WANG Lei* (1815)

• Invited Review •

Research Progress of Low Threshold Laser Based on Whispering Gallery Mode Microcavity *LI Wen-yuan, FU Xin-peng, YAO Cong, SHEN Yan-xin, ZHAO Xin-rui, FU Xi-hong, NING Yong-qiang* (1823)
Research Progress of Surface Plasmon Polariton Metal-Insulator-Semiconductor Waveguide Lasers *HE Qing-ye, LI Guo-hui, PAN Deng, JI Ting, WANG Wen-yan, CUI Yan-xia* (1839)
Research Progress on Blue LED Excited Cr³⁺ Doped Phosphors with Broad-band Near-infrared Luminescence *WANG Chang-jian, QIAO Xu-sheng, FAN Xian-ping* (1855)

• Views on Basic Knowledge of Luminescence •

A Tutorial Review on the Nonradiative Energy Transfer Rates between Lanthanide Ions *Albano N Carneiro Neto, Renaldo T Moura Jr, Jorge A A Coelho, Mauro E Silva-Junior, Janderson L Costa, Oscar L Malta, Ricardo L Longo* (1871)

• Synthesis and Properties of Materials •

Recent Progress of Thermally Activated Delayed Fluorescent Materials Based on Pyrimidine and Its Derivative Acceptors *LU Meng-yao, SONG Xiang-an, ZOU Sheng-nan, ZHANG Yong* (1892)
Research Progress of Directly Pumped Mid-infrared Dy:PbGa₂S₄ Lasers *HU Ping, LIU Xiao-meng, TIAN Ying, ZHANG Sheng-zi, WANG Hong-jun* (1905)
Research Progress on Few-mode Erbium-doped Fiber and Its Corresponding Amplifier *ZHAO Xin-yue, QIU Qiang, CHU Ying-bo, DAI Neng-li, LI Jin-yan* (1915)
Analysis of Ga³⁺/Sc³⁺ Substitution on Luminescence Property of LuAG:Ce³⁺ Transparent Ceramics *ZHOU Ze-hua, HUANG Ji-quan, CHEN Jian, DENG Zhong-hua, GUO Wang* (1928)
Luminescence with Band-tail States and Thermal Disorder Analysis of CsFAMA Mixed Cationic Perovskite *ZHANG Gui-yin, WU Xiao-rui, WANG Ye, ZHAO Jin-jin, DANG Wei* (1938)

• Device Fabrication and Physics •

Application Advances of Optical Gain Media in Microlasers *LIU Jia-nan, WANG Zhi, YAN Ling-peng, CHEN Tong, YANG Yong-zhen, XU Bing-she* (1948)
High Stable Micro Green Light-emitting Diodes Based on ZnO:Ga/InGaN Heterojunction *LIN Yi, ZHOU Lei, FAN Bao-lu, YU Yan-long, XU Chun-xiang* (1965)
Electrode Preparation of Solar Blind UV Detector Based on Polycrystalline Diamond Films *CHEN Zi-yi, ZHANG Wei-liang, RONG Xi-ming, HAN Shun, ZENG Yu-xiang, CAO Pei-jiang, FANG Ming, LIU Wen-jun, ZHU De-liang, LYU You-ming* (1974)
Optical Loss Analysis of Inverted Planar Perovskite Solar Cells *GUO Ri-lang, WU Shao-hang, ZHANG Cui-ling, XIE Yi, LIU Ya-qing, MAI Yao-hua* (1983)

• Luminescence Industry and Technology Frontier •

Single-terminal Injection Electroluminescence Mechanism for Micro-LED Driving and Detection *LI Jun-long, LI Wen-hao, SU Hao, QIU Jia-wen, WANG Kun, ZHANG Yong-ai, ZHOU Xiong-tu, WU Chao-xing, GUO Tai-liang* (1991)

• Luminescence Applications and Interdisciplinary Fields •

Microwave Preparation of Common Lophatherum Herb Carbon Quantum Dots and Application in Cell Imaging *HU Miao-yan, LIU Kai, GAO Shi-yu, SUN Tian-yi, SHI Ji-chen, XU Chang-yan, XU Li* (2001)

Editorial Board of Chinese Journal of Luminescence

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