

发光学报

FAGUANG XUEBAO

第32卷 第2期 2011年2月

目 次

·特邀报告·

荧光粉 $\text{Ca}_4\text{Y}_6\text{O}(\text{SiO}_4)_6:\text{Dy}^{3+}$ 的制备与发光特性

..... 杨志平, 马淑媛, 于红伟, 闻建伟, 刘玉峰, 李盼来 (114)

·材料合成及性能研究·

纤锌矿 $\text{GaN}/\text{Al}_{x}\text{Ga}_{1-x}\text{N}$ 应变柱形量子点中杂质态结合能及其压力效应 张文强, 闫祖威 (115)

$\text{Y}_2\text{O}_2\text{S}: \text{Eu}, \text{Mg}, \text{Ti}, \text{Gd}$ 红色长余辉发光材料的热稳定性 姬同坤, 姜洪义 (122)

基于双酚 A 的希夫碱型锌配位聚合物的合成及发光性能 谷刘园, 屠慧, 朱荔, 姚小泉 (127)

键合型铕-十一烯酸-硅橡胶复合材料的合成及其荧光性能 纪乐, 王庭慰, 张其土 (134)

可用于白光 LED 的红色荧光粉 $\text{NaGdTiO}_4:\text{Eu}^{3+}$ 的制备及光学性质

..... 李香萍, 仲海洋, 程丽红, 孙佳石, 张金苏, 王轶卓, 陈宝玖 (138)

$\text{Zn}_2\text{SiO}_4(\text{ZnB}_2\text{O}_4):\text{Mn}^{2+}, \text{Sm}^{3+}$ 发光材料的制备与发光性能 张志伟, 张卫国, 牛少莉 (144)

Eu^{2+} 掺杂硼硅酸镁玻璃的发光性能 李彩霞, 李强 (149)

高取向 As 掺杂 ZnO 纳米线阵列的制备与表征

..... 冯秋菊, 冯宇, 梁红伟, 王珏, 陶鹏程, 蒋俊岩, 赵润泽, 李梦轲, 宋哲, 孙景昌 (154)

·器件制备及器件物理·

二波混频高功率单频窄线宽光纤激光器

..... 代志勇, 张晓霞, 彭增寿, 李剑峰, 欧中华, 刘永智 (159)

$\text{In}_x\text{Ga}_{1-x}\text{As}/\text{GaAs}$ 量子阱应变量对变温光致发光谱的影响

..... 叶志成, 舒永春, 曹雪, 龚亮, 姚江宏, 皮彪, 邢晓东, 许京军 (164)

二维光子晶体的完全带隙

..... 刘光裕, 宁永强, 张立森, 王伟, 孙艳芳, 秦莉, 刘云, 王立军 (169)

三能级 Upper-ladder 型系统中的无反转激光相位扩散效应 朱孟正, 赵春然, 尹新国 (178)

改进型蜂巢晶格结构光子晶体光纤的色散与非线性特性 侯尚林, 韩佳巍, 强昭培, 孔谦 (179)

C-mount 封装不同激光器芯片尺寸的热阻分析 马祥柱, 霍晋, 曲轶, 杜石磊, 王宇 (184)

Ta_2O_5 绝缘层厚度对 ZnO 基薄膜晶体管器件性能的影响

..... 周帆, 张良, 李俊, 张小文, 林华平, 俞东斌, 蒋雪茵, 张志林 (193)

·光谱分析·

基于过氧化氢-染色素化学发光体系的硫化物检测

..... 杨迎春, 冯媛媛, 印红玲, 叶芝祥, 余静, 杨怀金 (194)

正常和异常血清的共振散射光谱 王乐新, 赵志敏 (200)

稀土 La(Ⅲ)、Nd(Ⅲ) 与牛血清白蛋白的相互作用

..... 冯小强, 伏国庆, 李小芳, 杨声, 苏中兴 (205)

CHINESE JOURNAL OF LUMINESCENCE

Vol. 32 No. 2 February 2011

CONTENTS

• Invited Paper •

Synthesis and Luminescent Characteristics of Phosphor $\text{Ca}_4\text{Y}_6\text{O}(\text{SiO}_4)_6:\text{Dy}^{3+}$

..... YANG Zhi-ping, MA Shu-yuan, YU Hong-wei, et al. (109)

• Synthesis and Properties of Materials •

Binding Energies of Impurity States in a Strained Wurtzite $\text{GaN}/\text{Al}_{x}\text{Ga}_{1-x}\text{N}$ Cylindrical Quantum Dot Influenced by

Hydrostatic Pressure ZHANG Wen-qiang, YAN Zu-wei (121)

Thermal Stability of Red Afterglow Phosphor $\text{Y}_2\text{O}_3:\text{Eu}, \text{Mg}, \text{Ti}, \text{Gd}$ JI Tong-kun, JIANG Hong-yi (126)

Synthesis and Luminescent Properties of Novel Metal-organic Coordination Polymers Based on Bisphenol A

..... GU Liu-yuan, TU Hui, ZHU Li, et al. (133)

Synthesis, Characterization and Fluorescence of a Bonding-type Eu-UA-siloxane Composite

..... JI Le, WANG Ting-wei, ZHANG Qi-tu (137)

Synthesis and Photoluminescence of $\text{NaGdTlO}_4:\text{Eu}^{3+}$ Red Phosphors for White LEDs

..... LI Xiang-ping, ZHONG Hai-yang, CHENG Li-hong, et al. (143)

Fabrication and Luminescence Properties of $\text{Zn}_2\text{SiO}_4(\text{ZnB}_2\text{O}_4):\text{Mn}^{2+}, \text{Sm}^{3+}$ Phosphors

..... ZHANG Zhi-wei, ZHANG Wei-guo, NIU Shao-li (148)

Luminescent Properties of Eu^{2+} Doped Borosilicate Glass LI Cai-xia, LI Qiang (152)

Fabrication and Characterization of Well-aligned Arsenic-doped ZnO Nanowires

..... FENG Qiu-ju, FENG Yu, LIANG Hong-wei, et al. (158)

• Device Fabrication & Physics •

High-power Single-frequency Narrow Linewidth Fiber Laser with Nonlinear Two-wave Mixing

..... DAI Zhi-yong, ZHANG Xiao-xia, PENG Zeng-shou, et al. (162)

Strain Effect on Temperature Dependent Photoluminescence from $\text{In}_x\text{Ga}_{1-x}\text{As}/\text{GaAs}$ Quantum Wells

..... YE Zhi-cheng, SHU Yong-chun, CAO Xue, et al. (168)

Two-dimension Photonic Crystal Complete Bandgap LIU Guang-yu, NING Yong-qiang, ZHANG Li-sen, et al. (173)

Phase Diffusion Effect on Inversionless Lasing in a Three-level Upper-ladder System

..... ZHU Meng-zheng, ZHAO Chun-ran, YIN Xin-guo (174)

The Dispersive and Nonlinear Properties of Photonic Crystal Fibers with Modified Honeycomb Lattice Structure

..... HOU Shang-lin, HAN Jia-wei, QIANG Zhao-jun, et al. (183)

Thermal-resistor Analysis of The Laser Chips with Different Size in C-mount Package

..... MA Xiang-zhu, HUO Jin, QU Yi, et al. (186)

Effect of Ta_2O_5 Thickness on The Performances of ZnO-based Thin Film Transistors

..... ZHOU Fan, ZHANG Liang, LI Jun, et al. (188)

• Spectral Analysis •

Determination of Sulfide Based on Hydrogen Peroxide-morin Chemiluminescence System

..... YANG Ying-chun, FENG Yuan-yuan, YIN Hong-ling, et al. (199)

Resonance Scattering Spectra of Normal Serums and Abnormal Serums WANG Le-xin, ZHAO Zhi-min (204)

Interaction of Rare Earth with Bovine Serum Albumin FENG Xiao-qiang, FU Guo-qing, LI Xiao-fang, et al. (209)

Editorial Board of Chinese Journal of Luminescence

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