

▣ 研究生论文下载

- ◎ 铈(Ⅲ)掺杂含氧磷酸铟纳米晶的燃烧法合成及其发光性质 金叶 [2008-1-9]
- ◎ 新一代白光LED照明用一种适于近紫外光激发的单一白光荧光粉 孙晓园 [2008-1-9]
- ◎ 纳秒近红外KTP光学参量振荡器的理论设计 苗杰光 [2008-1-9]
- ◎ 激光显示中散斑减弱的研究 李霞 [2008-1-9]
- ◎ 基于XRD4460的CCD视频信号处理电路的设计 张贵祥 [2008-1-9]
- ◎ 基于Mean-shift的灰度目标跟踪新算法 张旭光 [2008-1-9]
- ◎ 光学表面面形的计算机仿真 王栋 [2008-1-9]
- ◎ 地面反射太阳光对CCD探测系统影响的研究 张雷 [2008-1-9]
- ◎ 低压反应离子镀制备Ge_{1-x}C_x薄膜的硬度研究 王彤彤 [2008-1-9]
- ◎ 低功率激光二极管抽运的室温运转Yb:YAG激光器 田玉冰 [2008-1-9]
- ◎ Single-frequency laser at 473 nm by use of twisted-mode technique Erjuan Hao [2008-1-9]
- ◎ Red phosphorescence in Sr₄Al₁₄O₂₅ Cr³⁺, Eu²⁺, Dy³⁺ through persistent energy transfer Zhong Ruixia [2008-1-9]
- ◎ P-type Conductivity and Donor-Acceptor Pairs Emission in Cd_{1-x}Fe_xS Dilute Magnetic Semiconductors X.J Wu [2008-1-9]
- ◎ Investigation of Modification Effect of B₂O₃ Component on Optical Spectroscopy of Er³⁺ Doped Tellurite Glasses 杨艳民 [2008-1-9]
- ◎ Er³⁺掺杂的Bi₂O₃-B₂O₃-SiO₂玻璃的光谱性质 杨艳民 [2008-1-9]
- ◎ Enhancement of the red emission in CaTiO₃Pr³⁺ by addition of rare earth oxides Zhang Xianmin [2008-1-9]
- ◎ Enhancement of red fluorescence and afterglow in CaTiO₃Pr³⁺ by addition of Lu₂O₃ Zhang Xianmin [2008-1-9]
- ◎ Energy transfer and red phosphorescence in strontium aluminates co-doped with Cr³⁺, Eu²⁺ and Dy³⁺ Zhong Ruixia [2008-1-9]
- ◎ Efficient diode-pumped passively Q-switched laser with composite crystal Miao Jieguang [2008-1-9]
- ◎ CMOS数字摄像机内部控制系统设计与实现 孙宏海 [2008-1-9]
- ◎ A white light phosphor suitable for near ultraviolet excitation Xiaoyuan Sun [2008-1-9]
- ◎ 连续灰度铁电液晶器件制备 乌日娜 [2007-12-29]
- ◎ 立方相Y₂O₃:Eu纳米晶中C₂格位Eu³⁺的⁵D₀能级量子效率 孟庆裕 [2007-12-29]
- ◎ 基于模糊卡尔曼滤波器的航天测量船组合导航系统 赵海波 [2007-12-29]
- ◎ 基于DLP投影方式的激光显示系统 田志辉 [2007-12-29]
- ◎ 含氟单体材料对全息聚合物分散液晶Bragg光栅电光特性的影响 宋静 [2007-12-29]
- ◎ 光交联型液晶光控取向材料 费春红 [2007-12-29]
- ◎ 非制冷In_{0.53}Ga_{0.47}As/InP红外探测器研究 缪国庆 [2007-12-29]
- ◎ 白光LED用红色荧光粉Gd₂Mo₃O₉:Eu³⁺的制备及表征 张国有 [2007-12-29]
- ◎ Vacuum annealing effects on properties of ITO films prepared by reactive low voltage ion plating technique Ying Xu [2007-12-29]
- ◎ Photoluminescence Characteristics of Gd₂Mo₃O₉:Eu Phosphor Particles by Solid State Reaction Method Zhao Xiaoxia [2007-12-29]
- ◎ Photoluminescence enhancement in Yb³⁺:Er³⁺ co-doped eutectic Al₂O₃:SiO₂ thin films by 980nm excitation Qi Song [2007-12-29]
- ◎ On the nature of the carriers in ferromagnetic FeSe X.J.WU [2007-12-29]

- ◎ OH-对Er掺杂的亚碲酸盐氟氧化物玻璃上转换发光的影响 任国仲 [2007-12-29]
- ◎ Novel Eu³⁺-doped red-emitting phosphor Gd₂Mo₃O₉ for white-light-emitting-diodes (WLEDs) application Zhao Xiaoxia [2007-12-29]
- ◎ LP-MOCVD两步生长法制备的InGa_{0.9}Sb_{0.1}/GaAs 谢建春 [2007-12-29]
- ◎ Low threshold, diode end-pumped Nd³⁺:GdVO₄ self-Raman laser Wang Baoshan [2007-12-29]
- ◎ ITO材料在减反射膜设计中的应用 徐颖 [2007-12-29]
- ◎ Effect of pulse CO₂ laser annealing on the crystallization of Er³⁺ doped Al₂O₃ thin film to a silica-on-silicon substrate Qi Song [2007-12-29]
- ◎ Deposited indium-tin-oxide (ITO) transparent conductive films by reactive low-voltage ion plating (RLVIP) technique Ying Xu [2007-12-29]
- ◎ Correction for large aberration with phase-only liquid-crystal wavefront corrector yongjun liu [2007-12-29]
- ◎ Characterization of Cd_{1-x}FexS diluted magnetic semiconductors grown at near phase conversion temperature X.J.WU [2007-12-29]
- ◎ A liquid crystal atmospheric turbulence simulator Lifa Hu [2007-12-29]
- ◎ 基于nRF905的无线串口通信系统 王萍 [2007-12-28]
- ◎ Ultraviolet photoconductive detector with high visible rejection K.W. Liu [2007-12-28]
- ◎ Fe-doped and (Zn, Fe) co-doped CdS films: Could the Zn doping affect the concentration of Fe²⁺ thorn; and the optical properties? Kewei Liu [2007-12-28]
- ◎ Growth, structure and thermal reduction of MOCVD-deposited Fe films on Al₂O₃ (0 0 0 1) substrates K.W. Liu [2007-12-28]
- ◎ Growth optical and magnetic properties of Cd_{1-x}FexS films prepared on Al₂O₃ (0001) K.W. Liu [2007-12-28]
- ◎ MOCVD growth, structure and magnetic properties of Fe films grown on GaAs (001) substrates Kewei Liu [2007-12-28]
- ◎ Effect of carbon and post-annealing treatment on magnetic properties of high-quality iron thin films Kewei Liu [2007-12-28]

首页 上一页 下一页 尾页 页次: 1/4页 共167条记录 50条记录/页 转到:

搜索: 文章名称关键字: AND 作者:

(如果关键字内容为空则列出所有信息)