



EI 中文核心期刊

ISSN 1000-7032

CN 22-1116/O4

CODEN FAXUEW

发光学報

CHINESE JOURNAL OF LUMINESCENCE

第34卷
Vol. 34

2013

第5期
No. 5

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34卷 第5期 2013年5月

目 次

· 特邀报告 ·

利用金属纳米颗粒改善有机光电器件性能 谢文法, 徐凯, 李杨, 闻雪梅, 张乐天 (535)

· 材料合成及性能 ·

Yb³⁺ 和 Er³⁺ 共掺杂的 Y₂O₃, Y₂O₃S 和 NaYS₂ 粉末材料的上转换发光

..... 张继森, 张立国, 任建岳, 段配华, 骆永石, 吕少哲 (542)

CaS: Eu, Sm 荧光粉表面二氧化硅包覆对其光激励发光特性的影响

..... 盖敏强, 陈朝阳, 范艳伟, 王军华, 谢永新 (547)

核壳结构纳米颗粒 Gd₂O₃: Tb³⁺/SiO_x 的制备及发光性能研究 欧梅桂, 蔡少韩, 杨春林, Pascal Perriat (554)

Ag 纳米晶对 Tm/Yb 共掺碲酸盐玻璃上转换发光性能的影响

..... 张文俊, 林健, 孙光耀, 贾玉洁, 钱帅, 任军江, 戎亮 (559)

基于双化学反应体系的灵敏环氧树脂基光致聚合物全息存储材料

..... 马晨, 张保民, 王富强, 郭晋红 (565)

铕掺杂氧化锌纳米棒阵列材料的制备及光学性能研究 孙晓绮, 孟庆华, 孟庆云 (573)

2,7-二(3-(氰基)苯基)-9,9-二乙基芴的合成、晶体结构及光学性质

..... 刘志鹏, 李星, 江晶, 赵亚云, 赵秀华, 陈红兵 (579)

3 种对苯二甲醛类疏基席夫碱分子荧光光谱的量子化学研究 袁帅, 刘峰, 赖丽燕, 梁帅 (585)

白光 LED 用 Sr_{1-x}B₆O₁₀: xDy³⁺ 发光材料的制备及发光性能研究

..... 张志伟, 任艳军, 张卫国, 杨秋奎, 任照光, 齐博瑜 (590)

· 器件制备及器件物理 ·

氧化石墨烯作为共蒸镀掺杂材料在 OLED 中的应用

..... 郭颂, 杜晓刚, 刘晓云, 刘慧慧, 王华, 郝玉英, 许并社, 赵建国, 郭鹏鹏 (595)

氧化钛层对聚合物电池的性能影响 蒲年年, 李海蓉, 申智力, 马国富, 刘肃 (600)

光纤聚合物探针在非均匀电磁场下的银纳米颗粒极化效应

..... 郑守国, 李森, 张健, 曾新华, Jerome Plain, Renaud Bachelot, 乔雷 (605)

线阵探测器 KLI-2113 总剂量辐照性能试验分析 张航, 刘栋斌 (611)

波导随机散射系统的激光发射 李志全, 杜艺莹, 孙宇超, 童凯, 王志斌 (617)

近紫外 380 nm 发光二极管的量子阱结构优化 李梅娇, 李凯, 朱明军, 郭志友, 孙慧卿 (623)

基于酞菁钯和 C₆₀ 的异质结有机光敏场效应管 陈德强, 姚博, 吕文理, 高鹏杰, 彭应全 (629)

激光在 PERC 晶硅电池中背面点接触电极制备中的应用

..... 王仕建, 贾锐, 张希清, 孙昀, 孟彦龙, 丁武昌, 崔冬萌, 陈晨, 任高全 (634)

· 发光学应用及交叉前沿 ·

湿度影响下的气溶胶粒子的偏振特性 蔡嘉, 高隽, 范之国, 冯岫, 方静 (639)

SOI 多环级联光学谐振腔滤波器 王晓倩, 马可贞, 赵宇, 冯薪霖, 薛晨阳, 张文栋, 闫树斌 (645)

微孔板结合化学发光法快速测定覆盆子中总糖蛋白的抗氧化活性

..... 雷利芳, 游静, 曾华金, 杨冉, 屈凌波 (650)

激光对风标式激光制导炸弹干扰效能分析 方艳超, 郭立红, 李岩, 王建军, 于国权, 崔爽 (656)

3×3 光纤耦合器解调方法 张晓峻, 康崇, 孙晶华 (665)

用于激光诱导等离子体光谱分析的便携式中阶梯光栅光谱仪设计

..... 陈少杰, 齐向东, 巴音贺希格, 唐玉国, 曹海霞 (672)

CHINESE JOURNAL OF LUMINESCENCE

Vol. 34 No. 5 May 2013

CONTENTS

· Invited Paper ·

High-efficiency Organic Photoelectric Devices with Metal Nanoparticles XIE Wen-fa, XU Kai, LI Yang, et al. (535)

· Synthesis and Properties of Materials ·

- Upconversion Emission Properties in Yb³⁺-Er³⁺ Co-doped Y₂O₃, Y₂O₂S and NaYS₂ Powder Materials ZHANG Ji-sen, ZHANG Li-guo, REN Jian-yue, et al. (542)
- Effects of Silica-encapsulated CaS: Eu, Sm Phosphors on Optically Stimulated Luminescence Properties GAI Min-qiang, CHEN Zhao-yang, FAN Yan-wei, et al. (547)
- Preparation and Luminescent Properties of Core-shell Nanoparticles Gd₂O₃: Tb³⁺/SiO_x OU Mei-gui, CAI Shao-han, YANG Chun-lin, et al. (554)
- Influence of Silver Nanocrystallites on The Upconversion Properties in Tm/Yb Co-doped Tellurite Glasses ZHANG Wen-jun, LIN Jian, SUN Guang-yao, et al. (559)
- Green Laser-sensitized Epoxy Resin Photopolymer Holographic Storage Materials Based on A Two-chemistry System MA Chen, ZHANG Bao-min, WANG Fu-qiang, et al. (565)
- Fabrication and Optical Properties of Eu-doped ZnO Nanorod Arrays SUN Xiao-qi, MENG Qing-hua, MENG Qing-yun (573)
- Synthesis, Crystal Structure and Spectroscopic Properties of 2,7-bis(3-cyanophenyl)-9,9-diethyl-fluorene LIU Zhi-peng, LI Xing, JIANG Jing, et al. (579)
- Quantum Chemical Study on The Fluorescence Spectroscopy of Three Kinds of 1,4-Phthalaldehyde Schiff Base Molecule YUAN Shuai, LIU Zheng, LAI Li-yan, et al. (585)
- Preparation and Luminescent Characteristics of Sr_{1-x}B₆O₁₀: xDy³⁺ White-emitting Phosphor for White LED ZHANG Zhi-wei, REN Yan-jun, ZHANG Wei-guo, et al. (590)

· Device Fabrication & Physics ·

- Graphene Oxide as Doping Material for Assembling OLEDs via Thermal Co-evaporation with NPB and Alq₃ GUO Song, DU Xiao-gang, LIU Xiao-yun, et al. (595)
- Effect of TiO_x on The Performance of Polymer Solar Cells PU Nian-nian, LI Hai-rong, SHEN Zhi-li, et al. (600)
- Inhomogeneous Electromagnetic Field Polarization Enhancement of Silver Nanoparticles Induced by A Fiber Optics Polymer Probe ZHENG Shou-guo, LI Miao, ZHANG Jian, et al. (605)
- Analysis of Total Dose Radiation Test for Linear CCD KLI-2113 ZHANG Hang, LIU Dong-bin (611)
- Lasing Emission of Waveguide Random Scattering System LI Zhi-quan, DU Yi-ying, SUN Yu-chao, et al. (617)
- Structure Optimization of Multiple Quantum Wells in Near Ultraviolet Light Emitting Diodes with 380 nm Wavelength LI Mei-jiao, LI Kai, ZHU Ming-jun, et al. (623)
- Heterojunction Photoresponsive Organic Field-effect Transistors Based on Palladium Phthalocyanine and C₆₀ CHEN De-qiang, YAO Bo, LYU Wen-li, et al. (629)
- Application of Laser Technique for Fabrication of Rear Dot-contact of PERC Crystalline Silicon Solar Cell WANG Shi-jian, JIA Rui, ZHANG Xi-qing, et al. (634)

· Luminescence Applications and Interdisciplinary Fields ·

- The Polarization Characteristic Research of Aerosol Particles Under The Humidity Influence CAI Jia, GAO Jun, FAN Zhi-guo, et al. (639)
- SOI Multi-ring Cascade Optic Resonator Filters WANG Xiao-qian, MA Ke-zhen, ZHAO Yu, et al. (645)
- Rapid Determination of Antioxidant Activities of Glycoprotein of *Rubus chingii* Hu. by Chemiluminescence Method Coupled with Microwell Plate LEI Li-fang, YOU Jing, ZENG Hua-jin, et al. (650)
- Jamming Effectiveness Analysis of the Weather Vane-type Laser-guided Bombs by Laser FANG Yan-chao, GUO Li-hong, LI Yan, et al. (656)
- Demodulation Method Based on The 3 × 3 Optical Fiber Coupler ZHANG Xiao-jun, KANG Chong, SUN Jing-hua (665)
- A Portable Echelle Spectrograph Design for Laser-induced Breakdown Spectroscopy CHEN Shao-jie, QI Xiang-dong, Bayanheshig, et al. (672)

Editorial Board of Chinese Journal of Luminescence
(3888 Dongnanhu Rd., Changchun 130033, P. R. China)