

CA, SA, AJ, JST, UIPD, CSA, IC源刊  
中国物理学类核心期刊  
中国科技核心期刊

ISSN 1004-4213  
CODEN GUXUED  
CN 61-1235/O4

# 光子学报

ACTA PHOTONICA SINICA

2011.6



第40卷 第6期 中国光学学会 主办  
VOL.40 NO.6 科学出版社 出版

## 目 次

### • 激光技术 •

- 分布反馈光纤激光器弯曲特性的实验研究(英文) ..... 宋晓燕, 张文涛, 李芳, 刘育梁(807)  
基于  $1.5 \mu\text{m}$  多普勒激光雷达的飞机尾涡探测技术研究 ..... 吴永华, 胡以华, 戴定川, 徐世龙, 李今明(811)  
飞秒激光光刻波导偏振器 ..... 林灵, 杨小君, 白晶, 龙学文, 吕百达, Razvan Stoian, 惠荣庆, 程光华(818)  
腔镜失调对激光陀螺信号输出的影响 ..... 高爱华, 何小庆, 张炜, 胡尚斌, 陆治国(823)  
液体表面波振幅与激发深度的关系 ..... 苗润才, 李能能, 高美玲, 韩鹏斌(828)

### • 光谱学 •

- 短波红外棱镜-光栅-棱镜成像光谱仪光学系统设计 ..... 袁立银, 何志平, 舒嵘, 王建宇(831)  
小波包分解支持下的高光谱混合像元盲分解 ..... 李熙, 陈学泓, 陈晓玲, 田礼乔, 陈锋锐(835)  
I型全息凹面光栅制作误差对光谱像的影响分析 ..... 孔鹏, 巴音贺希格, 李文昊, 唐玉国, 崔锦江(843)  
基于优选样本的 KPCA 高光谱图像降维方法 ..... 王瀛, 郭雷, 梁楠(847)

### • 薄膜光学 •

- 射频磁控溅射法制备 N 掺杂  $\beta\text{-Ga}_2\text{O}_3$  薄膜的光学特性(英文) ..... 闫金良, 张易军, 李清山, 曲崇, 张丽英, 李厅(852)  
基于 ZnSe/Ag/ZnSe 可见区透明导电薄膜 ..... 宋春燕, 刘星元(857)

### • 光生物学与医用光学 •

- 一种中药荧光指纹图谱的光谱图像构建方法 ..... 王琳, 庞其昌, 马骥, 赵静, 胡翠英, 李子雷, 李启湛, 崔代军(860)  
二次曲面前房型有晶体眼人工晶体的球差矫正特性分析 ..... 赵星, 张美慧, 方志良(865)

### • 光电子学与光电子器件 •

- 微型激光光学引擎中光学噪音的抑制 ..... 张薇, 杨波, 庄松林(872)  
聚光型粗细调互补阳光信号采集器的研制 ..... 宁峰, 吴涛, 黄建兵, 金岩, 张永佳, 张剑莉(878)

### • 光纤光学与光通信 •

- 40 Gbit/s 相干偏振复用 QPSK 传输中基于 Manakov 方程的非线性补偿(英文)  
..... 罗雅枝, 王彦丹, 张帆, 李力, 朱立新, 陈章渊(883)  
以 UV 胶为芯纤本底的 CdSe/ZnS 量子点光纤光致荧光光谱的传光特性 ..... 程成, 林彦国, 严金华(888)  
横向应力对保偏光纤偏振耦合特性的影响 ..... 蒋治国, 刘继芳, 马琳, 宋家争, 韩彪(894)  
基于 Dual-Mode MMA+MDD 双模式 T/2 分数间隔盲均衡算法的研究 ..... 柳雷, 赖惠成, 贾振红(898)

### • 光学材料 •

- 偶氮苯介晶基元取向方式对其取向稳定性影响 ..... 刘剑, 王明乐, 高刘德, 董明灵, 田晶晶(902)  
白光 LED 用新型 Ce, Pr 掺杂的 YAG 单晶荧光材料的光谱性能研究  
..... 华伟, 向卫东, 董永军, 梁晓娟, 杨帆, 金怀东, 梁续, 吕春燕(907)

### • 光学测量 •

- 基于哈特曼-夏克波前测量原理的焦距测量 ..... 吴佳杰, 陈家壁, 徐安成, 高晓燕(912)  
THz 干涉测量用于障碍物后振动传感的研究 ..... 刘乔, 李泽仁, 孟坤, 权润爱(916)

### • 红外 •

- 640×512 制冷探测器非线性响应分析 ..... 刘宁, 陈钱, 顾国华, 隋修宝(921)  
基于焦平面归一化响应特性的红外非均匀性校正 ..... 左超, 陈钱, 顾国华(926)

### • 空间光学 •

- 温度和支撑方式对 1.2 m SiC 主镜面形的影响分析 ..... 王富国(933)

•**量子光学**•

- 非旋波近似下二项式光场与 V 型三能级原子相互作用的量子特性 ..... 王旭文,任学藻,夏建平,丛红璐(937)  
运动双原子与腔场作用模型中原子布居的演化 ..... 蔡勋明,邹光龙(944)

•**图像与信号处理**•

- 确定性相位掩膜可压缩双透镜成像 ..... 张成,杨海蓉,韦穗(949)  
抗混叠轮廓波域采用压缩感知的云图融合方法 ..... 符冉迪,金炜,叶明,励金祥,尹曹谦(955)  
基于方差的奇异值分解域鲁棒零水印算法 ..... 叶天语(961)

本刊已加入《中国期刊全文数据库》、《万方数据-数据库期刊群》、《中国期刊网》、《中国光学期刊网》和《中文科技期刊数据库》等。凡被本刊录用的稿件将同时通过因特网进行网络出版或提供信息服务。  
未经《光子学报》编辑部许可,任何人、任何单位不能以任何形式转载、摘编本刊所刊载的作品。

---

期刊基本参数:CN61-1235/O4 \* 1972 \* M \* 16 \* 160 \* zh+en \* P \* 35.00 \* 850 \* 31 \* 2011-06

## Contents

### • Laser Techniques •

- Experimental Investigation of Bending Characteristics of Distributed Feed Back Fiber Lasers ..... *SONG Xiao-yan, ZHANG Wen-tao, LI Fang, LIU Yu-liang* (807)  
Research on the Technique of Aircraft Wake Vortex Detection Based on 1.5  $\mu\text{m}$  Doppler Lidar ..... *WU Yong-hua, HU Yi-hua, DAI Ding-chuan, XU Shi-long, LI Jin-ming* (811)  
Femtosecond Laser Photoinscription of Waveguide Polarizer ..... *LIN Ling, YANG Xiao-jun, BAI Jing, LONG Xue-wen, LÜ Bai-da, Razvan Stoian, HUI Rong-qing, CHENG Guang-hua* (818)  
Investigation on the Signal Output of RLG with Tilted Reflector ..... *GAO Ai-hua, HE Xiao-qing, ZHANG Wei, HU Shang-bin, LU Zhi-guo* (823)

- Dependence of Liquid Surface Acoustic Waves Amplitude on Exited Depth ..... *MIAO Run-cai, LI Neng-neng, GAO Mei-ling, HAN Peng-bin* (828)

### • Spectroscopy •

- Optical Design of a SWIR PGP Imaging Spectrometer ... *YUAN Li-yin, HE Zhi-ping, SHU Rong, WANG Jian-yu* (831)  
Blind Unmixing of Hyperspectral Mixed Pixels Assisted by Wavelet Packet Decomposition ..... *LI Xi, CHEN Xue-hong, CHEN Xiao-ling, TIAN Li-qiao, CHEN Feng-rui* (835)  
Effect of Recording Parameters Error on Imaging Performance of Type I Holographic Concave Gratings ..... *KONG Peng, Bayanheshig, LI Wen-hao, TANG Yu-guo, CUI Jin-jiang* (843)  
A Dimensionality Reduction Method Based on KPCA with Optimized Sample Set for Hyperspectral Image ..... *WANG Ying, GUO Lei, LIANG Nan* (847)

### • Film Optics •

- Optical Properties of  $N$ -doped  $\beta\text{-Ga}_2\text{O}_3$  Films Deposited by RF Magnetron Sputtering ..... *YAN Jin-liang, ZHANG Yi-jun, LI Qing-shan, QU Chong, ZHANG li-ying, LI Ting* (852)  
Transparent Conducting Film in Visible Region Based on ZnSe/Ag/ZnSe ..... *SONG Chun-yan, LIU Xing-yuan* (857)

### • Photobiology and Medical Optics •

- A Spectral Image Constructing Method of TCM's Fluorescent Fingerprints ..... *WANG Lin, PANG Qi-chang, MA Ji, ZHAO Jing, HU Cui-ying, LI Zi-lei, LI Qi-zhan, CUI Dai-jun* (860)  
Title Analysis of the Spherical Aberration Correction with Conical Anterior Chamber Phakic Intraocular Lens ..... *ZHAO Xing, ZHANG Mei-hui, FANG Zhi-liang* (865)

### • Optoelectronics and Photoelectric Device •

- Reduction of the Optical Noise in Micro Laser Projector ..... *ZHANG Wei, YANG Bo, ZHUANG Sun-lin* (872)  
Signal Acquisition Device of Concentrating Solar Rough and Fine Adjustment Complementary ..... *NING Duo, WU Tao, HUANG Jian-bing, JIN Yan, ZHANG Yong-jia, ZHANG Jian-li* (878)

### • Fiber Optics and Optical Communication •

- Nonlinear Compensation Based on Manakov Equation for Coherent 40 Gbit/s Polarization-Multiplexed QPSK Transmission ..... *LUO Ya-zhi, WANG Yan-dan, ZHANG Fan, LI Li, ZHU Li-xin, CHEN Zhang-yuan* (883)  
Propagation Characteristic of Photoluminescence Spectra of CdSe/ZnS-quantum-dot Doped Fiber in an Ultraviolet Curable Adhesive Background ..... *CHENG Cheng, LIN Yan-guo, YAN Jin-hua* (888)  
Polarization Coupling Characteristic of Polarization Maintaining Fiber Under Transversal Force ..... *JIANG Zhi-guo, LIU Ji-fang, MA Lin, SONG Jia-zheng, HAN Biao* (894)

Dual-Mode MMA+MDD Dual Mode Based on T/2 Fractionally-spaced Equalization	.....	LIU Lei, LAI Hui-cheng, JIA Zhen-hong(898)
<b>• Optical Material •</b>		
Orientation Mode of Azobenzene Mesogens and Their Effects on the Orientation Stability	.....	LIU Jian, WANG Ming-le, GAO Liu-de, DONG Ming-ling, TIAN Jing-jing(902)
Spectra Characteristics of New Developed Ce, Pr doped YAG Phosphor for White-LED	.....	HUA Wei, XIANG Wei-dong, DONG Yong-jun, LIANG Xiao-juan, YANG Fan, JIN Huai-dong, LIANG Xu, LÜ Chun-yan(907)
<b>• Optical Measurement •</b>		
Focal Length Measurement Based on Hartmann-Shack Principle	.....	WU Jia-jie, CHEN Jia-bi, XU An-cheng, GAO Xiao-yan(912)
Study of Vibration Sensing Behind Barriers by Terahertz Interferometry	.....	LIU Qiao, LI Ze-ren, MENG kun, QUAN Run-ai(916)
<b>• Infrared •</b>		
Analysis of the Nonlinearity of Cooled Infrared Detector	.....	LIU Ning, CHEN Qian, GU Guo-hua, SUI Xiu-bao(921)
Nonuniformity Correction Based on Unified Photoresponse Characteristics of Infrared Focal Plane Arrays	.....	ZUO Chao, CHEN Qian, GU Guo-hua(926)
<b>• Space Optics •</b>		
Study on the Influence of Temperature and Support Style to the 1.2m Sic Primary Mirror Surface Figure	.....	WANG Fu-guo(933)
<b>• Quantum Optics •</b>		
Quantum Properties of the Binomial State Field Interacting With a V Type Three-level Atom Without Rotating Wave Approximation	.....	WANG Xu-Wen, REN Xue-Zao, XIA Jian-Ping, CONG Hong-Lu(937)
Population Inversion of Two Moving Atoms in a Cavity	.....	CAI Xun-ming, ZOU Guang-long(944)
<b>• Image and Signal Processing •</b>		
Compressive Double Lens Imaging Using Deterministic Phase Mask	.....	ZHANG Cheng, YANG Hai-rong, WEI Sui(949)
Cloud Image Fusion Using Compressed Sensing in Aliasing-free Contourlet Domain	.....	FURan-di, JIN Wei, YE Ming, LI Jin-xiang, YIN Cao-qian(955)
A Robust Zero-Watermarking Algorithm Using Variance in Singular Value Decomposition Domain	.....	YE Tian-yu(961)