

# 光 学 学 报

第 33 卷 第 4 期 2013 年 4 月

(总第 373 期)

## 目 次

### · 探测器 ·

飞行参数对液体火箭尾焰红外辐射特性的影响 ..... 刘尊洋 邵立 汪亚夫等 0404001

### · 光纤光学与光通信 ·

机载波分复用网络强实时性调度算法设计 ..... 黄金 许渤 凌云等 0406001

相干光差分正交相移键控系统中改进的 Gardner 定时恢复方法实验研究 ..... 刘磊 肖江南 唐进等 0406002

基于长周期光纤光栅横向负载特性的混凝土结构钢筋锈蚀监测 ..... 刘宏月 梁大开 韩晓林 0406003

光生频率大范围可调的相位编码微波信号 ..... 刘双 钱祖平 王荣等 0406004

带隙型光子晶体光纤慢光特性的优化设计 ..... 云茂金 梁健 任立勇等 0406005

光纤水听器 200 km 无中继传输系统噪声研究 ..... 曹春燕 熊水东 胡正良等 0406006

### · 几何光学 ·

槽式太阳能聚光器焦面能流密度分布的频数统计分析 ..... 许成木 李明 季旭等 0408001

### · 成像系统 ·

基于稀疏重构的空间邻近目标红外单帧图像超分辨率方法 ..... 张慧 徐晖 林两魁 0411001

用阶跃法测量光声成像系统的点扩展函数 ..... 周红仙 周有平 王毅 0411002

基于 Code V 和 Tracepro 的成像光学系统一阶鬼像分析方法 ..... 梅超 周泗忠 张恒金等 0411003

基于调制传递函数相似度的波前编码系统优化技术 ..... 闫锋 0411004

### · 仪器, 测量与计量 ·

图像式光电编码器的测角技术及其硬件实现 ..... 齐荔荔 万秋华 0412001

样品校准法在单波长椭圆偏仪中的应用 ..... 徐鹏 刘涛 王林梓等 0412002

镜面对称法绝对测量中的误差补偿方法 ..... 何宇航 柴立群 陈波等 0412003

使用双远心镜头的高精度二维数字图像相关测量系统 ..... 潘兵 俞立平 吴大方 0412004

基于红外结构光的三维显示用交互装置 ..... 彭祎帆 陶毅阳 于超等 0412005

基于星箭对接环部件的飞行器单目视觉位姿测量方法 ..... 苗锡奎 朱枫 丁庆海等 0412006

正弦相位调制自混合干涉大范围位移测量精度测试与分析 ..... 杨振宇 王鸣 夏巍等 0412007

相机靶面安装误差标定方法 ..... 许勇 郭鹏宇 苑云等 0412008

### · 集成光学 ·

两种开孔的高填充率 GRIN 平面微透镜阵列离子扩散特性 ..... 蒋小平 刘德森 0413001

### · 激光器与激光光学 ·

全光纤自组织激光腔稳态模型及饱和吸收体光栅特性数值模拟 ..... 徐攀 胡正良 马明祥等 0414001

### · 医用光学与生物技术 ·

面向大数据量的扩散光层析成像快速重建算法 ..... 周晓青 王倩 范颖等 0417001

### · 非线性光学 ·

非均匀非线性波导中涡旋光孤子的相互作用传播 ..... 张解放 赵辟 胡文成等 0419001

基于微纳波导四波混频效应的全光逻辑实现 ..... 王鲁俊 闫连山 郭迎辉等 0419002

• 光学设计与制造 •

用于大气临边探测的紫外全景成像仪光学设计 ..... 薛庆生 王淑荣 0422001

大口径反射镜面形误差对光学系统像差特性的影响 ..... 庞志海 樊学武 陈钦芳等 0422002

基于虚像相位阵列的高分辨率光纤光栅传感解调 ..... 陈志伟 谭中伟 0422003

改善光纤照射装置均匀性的实验研究 ..... 曾珊珊 刘建 卢利根等 0422004

大变倍比中波红外变焦光学系统设计 ..... 李岩 张葆 洪永丰 0422005

单传感器全景与长焦组合光学系统设计 ..... 黄治 白剑 侯西云 0422006

光学窗口厚度设计及形变对相机性能影响 ..... 方煜 相里斌 吕群波等 0422007

Littrow-Offner 型分光系统的分析与设计 ..... 刘旭霞 季轶群 贺虎成等 0422009

• 光学器件 •

Lyot 改进型退偏器单色光的退偏性能 ..... 任树锋 吴福全 吴闻迪 0423001

基于光子晶体自准直效应的新型  $1 \times 3$  分束器 ..... 周兴平 疏静 0423002

• 表面光学 •

温度场的分布对多晶硅酸腐蚀绒面形貌的影响 ..... 徐华天 冯仕猛 单以洪等 0424001

• 量子光学 •

铯原子互组跃迁中原子相干谱的实验观测 ..... 王叶兵 丛东亮 许朋等 0427001

• 遥感与传感器 •

基于多通道盲反卷积的空间光学遥感器在轨点扩展函数估算 ..... 郭玲玲 吴泽鹏 张立国等 0428001

指向镜低频正弦振动下遥感器图像的畸变及校正 ..... 胡春晖 颜昌翔 邵建兵 0428002

基于稀疏表示的遥感图像融合方法 ..... 尹雯 李元祥 周则明等 0428003

• 光谱学 •

温度场二维重建非规则光线分布优化 ..... 宋俊玲 洪延姬 王广宇 0430001

基于室温连续量子级联激光器的 HONO 气体检测 ..... 崔小娟 董凤忠 陈卫东等 0430002

大气压射流等离子体温度空间分布 ..... 李永辉 董丽芳 0430003

液体射流双脉冲激光诱导击穿 Ca 等离子体温度和电子数密度研究 ..... 胡振华 张巧 丁蕾等 0430004

MPCVD 等离子体中甲烷体积分数对基团分布的影响 ..... 李国伟 曹为 吴建鹏等 0430005

基于无吸收谱线区域检测谐波的背景消除方法 ..... 张锐 赵学珏 胡雅君等 0430006

• 薄膜 •

空间分束法消除椭偏测量背反误差 ..... 周明 陈刚 刘定权 0431001

## CONTENTS

<b>Detectors</b>	
Influence of Flight Parameters on the Infrared Radiation of a Liquid Rocket Exhaust Plume .....	<i>Liu Zunyang Shao Li Wang Yafu et al.</i> 0404001
<b>Fiber Optics and Optical Communications</b>	
Design of Hard Real-Time Scheduling Algorithm in Avionic Wavelength Division Multiplexing Network .....	<i>Huang Jin Xu Bo Ling Yun et al.</i> 0406001
Experimental Research on Timing Recovery of a Differential Quadrature Phase Shift Keying Coherent Optical Transmission System Based on an Improved Gardner Algorithm .....	<i>Liu Lei Xiao Jiangnan Tang Jin et al.</i> 0406002
Long-Period Fiber Grating Transverse Load Effect-Based Sensors for Rebar Corrosion in Concrete .....	<i>Liu Hongyue Liang Dakai Han Xiaolin</i> 0406003
Photonic Generation of Phase-Coded Microwave Signal with Large Frequency Tunability .....	<i>Liu Shuang Qian Zuping Wang Rong et al.</i> 0406004
Design and Optimization of Slow Light Photonic Bandgap Fiber .....	<i>Yun Maojin Liang Jian Ren Liyong et al.</i> 0406005
Noise Analysis of Repeaterless Long-Haul Fiber-Optic Hydrophone Systems with the Fiber Length Up to 200 km .....	<i>Cao Chunyan Xiong Shuidong Hu Zhengliang et al.</i> 0406006
<b>Geometrical Optics</b>	
Frequency Statistics Analysis for Energy-Flux-Density Distribution on Focal Plane of Parabolic Trough Solar Concentrators .....	<i>Xu Chengmu Li Ming Ji Xu et al.</i> 0408001
<b>Imaging Systems</b>	
Super-Resolution Method of Closely Spaced Objects Based on Sparse Reconstruction Using Single Frame Infrared Data .....	<i>Zhang Hui Xu Hui Lin Liangkui</i> 0411001
Measurement of the Point Spread Function of a Photoacoustic Imaging System using Step Method .....	<i>Zhou Hongxian Zhou Youping Wang Yi</i> 0411002
Method of First-Order Ghost-Image Analysis in Imaging System Based on Code V and Tracepro .....	<i>Mei Chao Zhou Sizhong Zhang Hengjin et al.</i> 0411003
Optimization Technique of Wavefront Coded System Based on Modulation Transfer Function Invariance .....	<i>Yan Feng</i> 0411004
<b>Instrumentation, Measurement and Metrology</b>	
Angle-Measurement Technology of an Optical Pattern Rotary Encoder and Its Hardware Implementation .....	<i>Qi Lili Wan Qihua</i> 0412001
Calibration Method for Single Wavelength Ellipsometry Using Standard Samples .....	<i>Xu Peng Liu Tao Wang Linzi et al.</i> 0412002
Error Compensation Method for Mirror Symmetry Absolute Measurement .....	<i>He Yuhang Chai Liqun Chen Bo et al.</i> 0412003
High-Accuracy Two-Dimensional Digital Image Correlation Measurement System Using a Bilateral Telecentric Lens .....	<i>Pan Bing Yu Liping Wu Dafang</i> 0412004
Three-Dimensional Display Interaction Device Based on Infrared Structured Light .....	<i>Peng Yifan Tao Yiyang Yu Chao et al.</i> 0412005
Monocular Vision Pose Measurement Based on Docking Ring Component .....	<i>Miao Xikui Zhu Feng Ding Qinghai et al.</i> 0412006
Testing and Analysis of Large-Range Displacement Measurement Precision in Sinusoidal Phase-Modulating Self-Mixing Interferometer .....	<i>Yang Zhenyu Wang Ming Xia Wei et al.</i> 0412007
Calibration Method of Installation Error of Camera Sensor Plane .....	<i>Xu Yong Guo Pengyu Yuan Yun et al.</i> 0412008
<b>Integrated Optics</b>	
Ion-Diffusion Characteristics of Two Kinds of Planar GRIN Microlens Arrays with High Fill-Factor and Different Aperture .....	<i>Jiang Xiaoping Liu Desen</i> 0413001
<b>Lasers and Laser Optics</b>	
Steady State Model of All-Fiber Self-Organizing Laser Cavities and Numerical Simulation on Properties of Saturable Absorption Gratings .....	<i>Xu Pan Hu Zhengliang Ma Xiangming et al.</i> 0414001
<b>Medical Optics and Biotechnology</b>	
Fast Reconstruction Scheme of Diffuse Optical Tomography for Dense Sampling Dataset .....	<i>Zhou Xiaoping Wang Qian Fan Ying et al.</i> 0417001

## Nonlinear Optics

Interaction Propagation of Optical Vortex Solitons in Inhomogeneous Nonlinear Waveguides ..... Zhang Jiefang Zhao Bi Hu Wencheng et al. 0419001

Optical Logic Gate Based on Four-Wave Mixing in Subwavelength Metallic Waveguide ..... Wang Lujun Yan Lianshan Guo Yinghui et al. 0419002

## Optical Design and Fabrication

Optical Design of UV Panoramic Imager for Atmospheric Sounding in Limb View ..... Xue Qingsheng Wang Shurong 0422001

Influence of Surface-Profile Error of Larger Mirror on Aberrations Characteristics of Optical System ..... Pang Zhihai Fan Xuewu Chen Qinfang et al. 0422002

High Resolution Demodulation for Fiber Grating Sensors Based on Virtually-Imaged Phased Array ..... Chen Zhiwei Tan Zhongwei 0422003

Experimental Research on Improving Uniformity of Fiber-Optical Irradiation Device ..... Zeng Shanshan Liu Jian Lu Ligen et al. 0422004

Design of Large Zoom Ratio Middle Wavelength Infrared Zoom Optical System ..... Li Yan Zhang Bao Hong Yongfeng 0422005

Design of Combination of Panoramic and Long Focal Length Optical System with Single Sensor ..... Huang Zhi Bai Jian Hou Xiyun 0422006

Design of Optical Window Thickness and Influence of Its Deformation on Multi-Spectral Camera's Optical Performance ..... Fang Yu Xiangli Bin Lü Qunbo et al. 0422007

Analysis and Design of Littrow-Offner Spectroscopic System ..... Liu Xuxia Ji Yiqun He Hucheng et al. 0422009

## Optical Devices

Depolarization Performance for Monochromatic Light of an Improved Lyot Depolarizer ..... Ren Shufeng Wu Fuquan Wu Wendi 0423001

Novel  $1 \times 3$  Splitter Based on Photonic Crystal Self-Collimation Effect ..... Zhou Xingping Shu Jing 0423002

## Optics at Surfaces

Effect of Temperature Distribution on Acid-Etched Texturing of Multi-Crystalline Silicon ..... Xu Huatian Feng Shimeng Shan Yihong et al. 0424001

## Quantum Optics

Observation of Atomic Coherence in Intercombination Transition Line of Strontium Atom ..... Wang Yebing Cong Dongliang Xu Peng et al. 0427001

## Remote Sensing and Sensors

Multichannel Blind Deconvolution-Based on-Orbit Estimation of Point Spread Function for Space Optical Remote Sensors ..... Guo Lingling Wu Zepeng Zhang Liguang et al. 0428001

Pointing Mirror Low Frequency Sine Oscillation Induced Remote Sensor Image Distortion and Correction ..... Hu Chunhui Yan Changxiang Shao Jianbing 0428002

Remote Sensing Image Fusion Based on Sparse Representation ..... Yin Wen Li Yuanxiang Zhou Zeming et al. 0428003

## Spectroscopy

Optimization of Irregular Beam Distribution for Two-Dimensional Temperature Reconstruction ..... Song Junling Hong Yanji Wang Guangyu 0430001

Nitrous Acid Measurement Based on Room-Temperature Continuous Wave Quantum Cascade Laser ..... Cui Xiaojuan Dong Fengzhong Chen Weidong et al. 0430002

Spatial Distribution of Atmospheric Plasma Jet Temperature ..... Li Yonghui Dong Lifang 0430003

Temperature and Electron Number Density of Liquid Jet Double-Pulse Laser Induced Breakdown Ca Plasma ..... Hu Zhenhua Zhang Qiao Ding Lei et al. 0430004

Influence of Methane Volume Fraction on the Radical Distribution in MPCVD Plasma ..... Li Guowei Cao Wei Wu Jianpeng et al. 0430005

Background Elimination Method Based on Harmonic Detection in No Absorption Spectral Region ..... Zhang Rui Zhao Xuehong Hu Yajun et al. 0430006

## Thin Films

Backside Reflection Error for Ellipsometric Measurement Eliminated by Spatial Splitting Beam Method ..... Zhou Ming Chen Gang Liu Dingquan 0431001