

# 光学学报

第34卷 第8期 2014年8月

(总第389期)

## 目 次

### · 大气与海洋光学 ·

- 多方位/多波段地球临边紫外成像仪辐射特性研究 ..... 杨小虎 王淑荣 黄煜 0801001  
基于模型的无波前探测自适应光学系统 ..... 杨慧珍 吴健 龚成龙 0801002  
光谱滤光器透射率参数对高光谱分辨率激光雷达的影响分析 ..... 成中涛 刘东 罗敬等 0801003  
差分像移湍流廓线激光雷达测量误差分析 ..... 郭洁 孙东松 强希文等 0801004  
CO<sub>2</sub>反演中大气散射影响的光程校正方法 ..... 江新华 王先华 叶函函等 0801005  
应用于高精度大气CO<sub>2</sub>遥感的空间外差技术研究 ..... 韦秋叶 王先华 叶函函等 0801006

### · 探测器 ·

- 远紫外光子计数成像探测器分辨率及计数率的优化 ..... 尼启良 0804001

### · 衍射与光栅 ·

- 软X射线并联平场光栅的设计 ..... 王庆博 刘正坤 陈火耀等 0805001  
基片位置对激光会聚铬原子沉积的影响 ..... 张宝武 张文涛 王道档等 0805002

### · 光纤光学与光通信 ·

- 波分复用网络中基于优先级策略的资源预约 ..... 田相轩 杨君刚 牛俊勇等 0806001  
一种倍频光电振荡器的实现方法 ..... 刘静娴 周涛 钟欣等 0806002  
基于改进光电振荡器结构的超短光脉冲提取 ..... 解析 霍力 王强等 0806003  
基于Sagnac干涉仪的保偏光子晶体光纤氢气传感器 ..... 杨远洪 王欢 杨福铃等 0806004  
基于粒子群算法的多通道光纤布拉格光栅滤波器优化设计 ..... 刘瞰东 叶增软 陈静等 0806005  
基于混沌光纤激光的准分布式布拉格传感网络 ..... 王斐斐 张丽 杨玲珍等 0806006

### · 全息 ·

- 一种用于全息图自动重建的聚焦评价方法 ..... 汤春明 刘玉翠 于翔 0809001  
基于双折射原理的脉冲间隔连续可调的晶体分束方法 ..... 孙旭娜 杨晓革 杨勇等 0809002

### · 图像处理 ·

- 基于掩膜的光场采集与重建的研究 ..... 刘永春 龚华军 沈春林 0810001  
用于计算成像系统的基于信噪比自适应估计的图像去模糊研究 ..... 卢惠民 徐明 李迅 0810002  
一种基于迭代振幅-相位恢复算法和非线性双随机相位编码的图像加密方法 ..... 陈翼翔 汪小刚 0810003  
基于Steger图像算法的光纤布拉格光栅寻峰技术 ..... 王巧妮 杨远洪 0810004

### · 成像系统 ·

- 光刻机投影物镜热像差主动补偿方法研究 ..... 陈华 苏东奇 隋永新等 0811001  
极紫外光刻投影物镜中多层膜分析模型的建立及应用 ..... 王君 金春水 王丽萍等 0811002

### · 仪器, 测量与计量 ·

- 基于Levenberg-Marquardt算法的点衍射三维坐标测量方法 ..... 王道档 王福民 陈茜茜等 0812001  
光电经纬仪姿态测量精度室内检测方法 ..... 田留德 刘朝晖 赵建科等 0812002

非球面非零位环形子孔径拼接干涉检测技术	张磊 田超 刘东等	0812003
不同对准误差下的小孔衍射波面误差分析	高芬 蒋庄德 李兵	0812004
<b>· 激光器与激光光学 ·</b>		
一种棱镜式激光陀螺光强控制系统研究	贾惠霞 张英敏 张琼等	0814001
全正色散高阶谐波锁模掺 Yb 光纤激光器	朱晓军 章国安 曹张华等	0814002
采用放大的自发辐射光源测试光学薄膜的损伤阈值	周琼 张志祥 孙明营等	0814003
单程高增益 1.9 μm 光纤气体拉曼激光器	王泽锋 于飞 William J Wadsworth 等	0814004
<b>· 机器视觉 ·</b>		
移动视觉测量中基于空间交会的匹配方法	隆昌宇 郝继贵 郭寅等	0815001
<b>· 非线性光学 ·</b>		
高斯脉冲非理想条件下的谐波转换规律	李恪宇 冯斌 王芳等	0819001
双曲余弦高斯光束在强非局域介质中的传输	戴志平 杨振军 张书敏等	0819002
<b>· 光学设计与制造 ·</b>		
利用失调量向量选择投影物镜小比例模型系统补偿量	赵阳 王平 赵磊等	0822001
离轴反射式空间天文望远系统设计及其杂散光抑制研究	朱杨 张新 伍雁雄等	0822002
基于 Zernike 多项式和径向基函数的自由曲面重构方法	叶井飞 高志山 刘晓莉等	0822003
两片式远距结构消热差红外物镜	张鑫 乔彦峰 朱明超等	0822004
空间大气遥感高光谱成像仪光学系统设计	薛庆生	0822005
<b>· 光学器件 ·</b>		
白光下液晶器件光程差分布的测试与单色光验证	漆明春 黄子强 汪相如	0823001
白色有机电致发光器件中多组份电致激基复合物形成及抑制	赵江 何志群 张娇等	0823002
像元映射比对半实物仿真实验影响的研究	张建忠 王健 孙强等	0823003
高速 TDI CCD 空间相机焦平面设计与实验	贾学志 张雷 安源等	0823004
<b>· 量子光学 ·</b>		
一种新的三模压缩真空态的量子特性	卢道明	0827001
连续变量量子密钥分发多维数据协调算法	王云艳 郭大波 张彦煌等	0827002
<b>· 遥感与传感器 ·</b>		
多光谱对地观测激光雷达接收通道选择方法	杜霖 马盈盈 祝波等	0828001
直视式合成孔径激光成像雷达电控抛物波面扫描器	卢智勇 孙建锋 职亚楠等	0828002
<b>· 散射 ·</b>		
调制散射光束的振幅实现聚焦	孙存志 陈子阳 蒲继雄	0829001
<b>· 光谱学 ·</b>		
可调谐半导体激光吸收光谱法测量空气中乙醇蒸气	耿辉 刘建国 张玉钧等	0830001
基于压缩感知算法的光栅光谱重构及其应用特性研究	蒋善超 王静 隋青美等	0830002
<b>· 薄膜 ·</b>		
一种抑制二倍频半波孔现象的短波通设计方法	鲍刚华 焦宏飞 程鑫彬等	0831001
用于空间激光通信系统的近红外分色片设计与研制	庄秋慧 付秀华 刘国军	0831002
金属氧化物薄膜在中波红外光谱区内光学常数色散特性	刘华松 季一勤 张锋等	0831003

# ACTA OPTICA SINICA

Vol. 34, No. 8 (Series No. 389) August 2014

## CONTENTS

### Atmospheric and Oceanic Optics

Research on Radiation Characteristic of the Multi-Azimuth/Multi-Waveband Earth Limb Ultraviolet Imager .....	Yang Xiaohu Wang Shurong Huang Yu	0801001
Model-Based Sensorless Adaptive Optics System .....	Yang Huizhen Wu Jian Gong Chenglong	0801002
Influences Analysis of the Spectral Filter Transmission on the Performance of High-Spectral-Resolution Lidar .....	Cheng Zhongtao Liu Dong Luo Jing et al.	0801003
Error Analysis of Differential Image Motion Lidar .....	Guo Jie Sun Dongsong Qiang Xiwen et al.	0801004
Correction Method of Atmospheric Scattering Effect through Optical Path in CO <sub>2</sub> Retrieval .....	Jiang Xinhua Wang Xianhua Ye Hanhan et al.	0801005
Research of Spatial Heterodyne Spectroscopy for Atmospheric CO <sub>2</sub> Remote Sensing with High Precision .....	Wei Qiuye Wang Xianhua Ye Hanhan et al.	0801006

### Detectors

Optimization for Spatial Resolution and Count Rate of a Far Ultraviolet Photon-Counting Imaging Detector Based on Induced Charge Position-Sensitive Anode .....	Ni Qiliang	0804001
---	------------	---------

### Diffraction and Gratings

Design of Parallel Flat-Field Gratings in Soft X-Ray Region .....	Wang Qingbo Liu Zhengkun Chen Huoyao et al.	0805001
Effects of Substrate Position on Laser-Focused Cr Atom Deposition .....	Zhang Baowu Zhang Wentao Wang Daodang et al.	0805002

### Fiber Optics and Optical Communications

Priority Based Resource Reservation Algorithm in Wavelength Division Multiplexing Networks .....	Tian Xiangxuan Yang Jungang Niu Junyong et al.	0806001
Implementation Method of a Frequency-Doubling Optoelectronic Oscillator .....	Liu Jingxian Zhou Tao Zhong Xin et al.	0806002
Ultra-Short Optical Prescaled Clock Recovery Based on an Improved Optoelectronic Oscillator .....	Xie Xi Huo Li Wang Qiang et al.	0806003

Polarization-Maintaining Photonic Crystal Fiber Hydrogen Sensor Based on Sagnac Interferometer .....	Yang Yuanhong Wang Huan Yang Fuling et al.	0806004
Optimal Design of Multi-Channel Fiber Bragg Grating Filters Based on Particle Swarm Optimization Algorithm .....	Liu Tundong Ye Zengruan Chen Jing et al.	0806005
Quasi-Distributed Fiber Bragg Grating Sensing Network Based on Fiber Chaotic Laser .....	Wang Feifei Zhang Li Yang Lingzhen et al.	0806006

### Holography

A Focusing Criterion Function for Automatic Reconstruction of Digital Holograms .....	Tang Chunming Liu Yucui Yu Xiang	0809001
Sub-Pulse Train Generation with Continuously Adjustable Pulse Interval Based on Birefringent Crystal .....	Sun Xuna Yang Xiaoping Yang Yong et al.	0809002

### Image Processing

Research of Lightfield Acquisition and Reconstruction Based on Mask .....	Liu Yongchun Gong Huajun Shen Chunlin	0810001
Image Deblurring with Adaptive Signal-Noise Ratio Estimation for Computational Imaging System .....	Lu Huimin Xu Ming Li Xun	0810002

Image Encryption Based on Iterative Amplitude-Phase Retrieval and Nonlinear Double Random Phase Encoding .....	Chen Yixiang Wang Xiaogang	0810003
--	----------------------------	---------

A FBG Spectrum Peak Detection Technique Based on Steger Image Algorithm .....	Wang Qiaoni Yang Yuanhong	0810004
---	---------------------------	---------

### Imaging Systems

Active Compensation of Thermal Aberrations in Lithographic Projection Lens .....	Chen Hua Su Dongqi Sui Yongxin et al.	0811001
Foundation and Application of Model for Multilayers Analysis in Extreme Ultra-Violet Lithography Projection .....	Wang Jun Jin Chunshui Wang Liping et al.	0811002

### Instrumentation, Measurement and Metrology

Three-Dimensional Coordinate Measurement with Point-Diffraction Interferometer Based on Levenberg-Marquardt Algorithm .....	Wang Daodang Wang Fumin Chen Xixi et al.	0812001
---	--	---------

Indoor Test Method of Attitude Measurement Accuracy of Photoelectric Theodolite .....	Tian Liude Liu Chaohui Zhao Jianke et al.	0812002
---	---	---------

Non-Null Annular Subaperture Stitching Interferometry for Aspheric Test .....	Zhang Lei	Tian Chao	Liu Dong	<i>et al.</i>	0812003
Analysis of Diffraction Wavefront Error Caused by Alignment Error of Pinhole .....	Gao Fen	Jiang Zhuangde	Lin Bing		0812004
<b>Lasers and Laser Optics</b>					
Study on a Light-Intensity Control System of Total Reflection Prism Laser Gyros .....	Jia Huixia	Zhang Yingmin	Zhang Qiong	<i>et al.</i>	0814001
High-Order Harmonic Mode-Locked Yb-Doped Fiber Laser with All Normal Dispersion .....	Zhu Xiaojun	Zhang Guoan	Cao Zhanghua	<i>et al.</i>	0814002
Using Amplified Spontaneous Emission Source to Test Damage Threshold of Optical Thin-Film .....	Zhou Qiong	Zhang Zhixiang	Sun Mingying	<i>et al.</i>	0814003
Single-Pass High-Gain 1.9 $\mu\text{m}$ Optical Fiber Gas Raman Laser .....	Wang Zefeng	Yu Fei	William J Wadsworth	<i>et al.</i>	0814004
<b>Machine Vision</b>					
Correspondence Method Based on Spatial Intersection in Portable Visual Metrology .....	Long Changyu	Zhu Jigui	Guo Yin	<i>et al.</i>	0815001
<b>Nonlinear Optics</b>					
Harmonic Conversion Rule for Gauss Pulse with Nonideal Conditions .....	Li Keyu	Feng Bin	Wang Fang	<i>et al.</i>	0819001
Propagation of Hyperbolic-Cosine Gaussian Beams in Strongly Nonlocal Media .....	Dai Zhiping	Yang Zhenjun	Zhang Shumin	<i>et al.</i>	0819002
<b>Optical Design and Fabrication</b>					
Selecting System Compensators for Small Scale Projected Objective Using Displaced Parameters Vector .....	Zhao Yang	Wang Ping	Zhao Lei	<i>et al.</i>	0822001
Research on the Optical Design and Stray Light Suppression for Off-Axis Reflective Space Astronomical Telescope .....	Zhu Yang	Zhang Xin	Wu Yanxiong	<i>et al.</i>	0822002
Freeform Surfaces Reconstruction Based on Zernike Polynomials and Radial Basis Function .....	Ye Jingfei	Gao Zhishan	Liu Xiaoli	<i>et al.</i>	0822003
Two-Lens Athermalized Infrared Telephoto Objective .....	Zhang Xin	Qiao Yanfeng	Zhu Mingchao	<i>et al.</i>	0822004
Optical System Design of Multi-Model Hyperspectral Imager for Spaced-Based Atmospheric Remote Sensing .....	Xue Qingsheng				0822005
<b>Optical Devices</b>					
Testing and Monochromatic Light Verification of Optical Path Difference Distribution of Liquid Crystal Devices Under the White Light .....	Qi Mingchun	Huang Ziqiang	Wang Xiangru		0823001
Formation and Suppression of Multi-Component Exciplex in White Organic Light Emitting Devices .....	Zhao Jiang	He Zhiqun	Zhang Jiao	<i>et al.</i>	0823002
Influence of Pixel-Mapping Ratio on Hardware-in-the-Loop Simulation .....	Zhang Jianzhong	Wang Jian	Sun Qiang	<i>et al.</i>	0823003
Design and Experiment of Focal Plane for High Speed TDI CCD Space Camera .....	Jia Xuezhi	Zhang Lei	An Yuan	<i>et al.</i>	0823004
<b>Quantum Optics</b>					
Quantum Properties of a New Three-Mode Squeezed Vacuum State .....			Lu Daoming		0827001
Algorithm of Multidimensional Reconciliation for Continuous-Variable Quantum Key Distribution .....	Wang Yunyan	Guo Dabo	Zhang Yanhuang	<i>et al.</i>	0827002
<b>Remote Sensing and Sensors</b>					
A Method to Select Receiving Channels for the Multi-Spectral Earth Observation LiDAR .....	Du Lin	Ma Yingying	Zhu Bo	<i>et al.</i>	0828001
Electrically Controlled Parabolic Wavefront Scanner in Down-Looking Synthetic Aperture Imaging Radar .....	Lu Zhiyong	Sun Jianfeng	Zhi Ya'nan	<i>et al.</i>	0828002
<b>Scattering</b>					
Modulating the Amplitude of Scattering light for Focusing .....	Sun Cunzhi	Chen Ziyang	Pu Jixiong		0829001
<b>Spectroscopy</b>					
Measurement of Ethanol Vapor in Air with Tunable Diode Laser Absorption Spectroscopy .....	Geng Hui	Liu Jianguo	Zhang Yujun	<i>et al.</i>	0830001
Research on Grating Spectrum Reconstruction Based on Compressed Sensing and Its Application Characteristics .....	Jiang Shanchao	Wang Jing	Sui Qingmei	<i>et al.</i>	0830002
<b>Thin Films</b>					
A New Approach to Eliminate Half-Wave Holes in Short-Wave Pass Filters with Layer Inhomogeneity .....	Bao Ganghua	Jiao Hongfei	Cheng Xinbin	<i>et al.</i>	0831001
Design and Fabrication of a Near-Infrared Dichroic Beam Splitter Used for Space Laser Communication System .....	Zhang Qihui	Fu Xiuhua	Liu Guojun		0831002
Dispersive Properties of Optical Constants of Some Metallic Oxide Thin Films in the Mid-Infrared Regions .....	Liu Huasong	Ji Yiqin	Zhang Feng	<i>et al.</i>	0831003