

光学学报

第32卷 第11期 2012年11月

(总第368期)

目 次

· 大气与海洋光学 ·

- 基于蒙特卡罗方法的卫星光学波段闪电辐射观测模拟 胡丽琴 黄富祥 1101001
水色要素垂直分布对其遥感反演算法精度的影响 黄昌春 李云梅 徐良将等 1101002
差分吸收大气 CO₂ 激光雷达的大气压力增宽修正算法 马昕 林宏 马盈盈等 1101003
近海面大气光学湍流计算模型的比较与改进 李云波 黄小毛 余军浩等 1101004

· 探测器 ·

- 实验研究探测器大小与散焦长度对无透镜鬼衍射的影响 罗春伶 林洁 程静 1104001

· 衍射与光栅 ·

- 刻线误差与面型误差对平面光栅光谱性能影响的二维快速傅里叶变换分析方法

..... 李晓天 巴音贺希格 齐向东等 1105001

· 光纤光学与光通信 ·

- 连续多阈值神经元反馈神经网络盲检测光基带信号 阮秀凯 张耀举 1106001
一种适用于光突发交换网络的背景流量估计模型 牛大伟 王海 于卫波等 1106002
一种新型高效光子晶体多信道下载滤波器的设计 余建立 沈宏君 叶松等 1106003
基于异步延迟采样的光通信性能监测方法 赖俊森 杨爱英 孙雨南 1106004
基于对称结构的光纤谐振环辅助马赫-曾德尔干涉仪型梳状滤波器的研究 鲁怀伟 邬开俊 魏贊等 1106005
基于小波变换的长距离光正交频分复用系统中四波混频引起的相位噪声分析 高海越 潘炜 1106006

· 几何光学 ·

- 一种基于共轭节面的图像畸变分析方法 张春明 解永春 王立等 1108001

· 成像系统 ·

- 前向像移补偿下航空测绘相机畸变的纠正方法 远国勤 丁亚林 惠守文等 1111001

· 仪器, 测量与计量 ·

- 振动对面形测量误差的影响分析 王汝冬 田伟 王平等 1112001
基于线阵CCD空间滤波效应的航空相机像移速度测量方法 郑丽娜 张涛 匡海鹏等 1112002
基于构建初始测量网络的相机内部参数校准 于之靖 潘晓 1112003
一种机械扫描式精密相移测长方法 罗志勇 顾英姿 陈朝晖 1112004
脉冲串互相关方法在远程激光测距中的应用 倪旭翔 胡凯 1112005
基于希尔伯特-黄变换的自适应相位提取法 王辰星 达飞鹏 1112006
光学材料光学均匀性的波长调谐两步绝对测量法 李建欣 郭仁慧 朱日宏等 1112007
非偏振分光镜对外差干涉仪非线性误差的影响 邓元龙 李学金 耿优福等 1112008
金属网栅法布里-珀罗干涉仪测量太赫兹波波长 蒋呈阅 蔡瑞 刘劲松等 1112009

· 激光器与激光光学 ·

- 产生多个高光强梯度局域空心光束的理论与实验 程治明 吴逢铁 方翔等 1114001

高斯光束在偏硼酸钡单晶和孪晶中的倍频现象	庞宛文 王燕 刘志坤等	1114002
基于色散调谐宽带扫频光纤激光器及其在光纤光栅解调中的应用	梅佳伟 肖晓晨 许明睿等	1114003
辐射驱动下主动式高精度冲击波速度精密诊断技术	王峰 彭晓世 刘慎业等	1114004
· 机器视觉 ·		
光电跟踪仪低对比度目标捕获能力检验方法研究	叶露	1115001
· 材料 ·		
碳化硅表面硅改性层的磁介质辅助抛光	张峰 邓伟杰	1116001
基于铌酸锂压电弹光双效应的单晶体弹光调制器	陈友华 张记龙 王艳超等	1116002
· 光学设计与制造 ·		
利于像差校正的共形整流罩内表面面形设计	张旺 左宝君 陈守谦等	1122001
新型大视场消杂光眼底相机光学系统的设计	杨加强 程德文 王庆丰等	1122002
渐进多焦点镜片的逐点定向曲率补偿优化设计	秦琳玲 钱霖 余景池	1122003
6倍制冷型中红外连续变焦光学系统设计	张庭成 廖志波	1122004
折/反混合式长波红外成像光谱仪光学系统设计	张晓龙 刘英 孙强等	1122005
· 光学器件 ·		
四频差动激光陀螺最佳工作点实时控制技术	王飞 龙兴武 汪之国	1123001
· 量子光学 ·		
大气导致的脉冲展宽对星载量子密钥分发的影响	赵顾颖 赵尚弘 么周石等	1127001
基于反射型物体的高阶非相干热光源关联成像性能研究	杨贺 赵生妹	1127002
耦合双 Tavis-Cummings 模型中的纠缠演化和转移特性	贾冉 张英杰 夏云杰	1127003
· 遥感与传感器 ·		
雪的热辐射偏振特性定量研究	张霞 赵云升 孙天琳等	1128001
基于光栅透射光斯托克斯参量的实时压力传感方法及性能优化	苏洋 张宝富 朱勇等	1128002
基于光纤电流传感器的韦尔代常数优化测量法	庄静 肖悦娱 彭蕾等	1128003
二维固体激光阵列逆达曼光栅相干合束技术模拟研究	李兵 闫爱民 戴恩文等	1128004
基于 LP ₂₁ 模式的光纤弯曲传感器	范宇强 袁余锋 魏婉婷等	1128005
空间扫描型光纤法布里-珀罗传感解调系统中 CCD 的光照度数学模型研究	孟祥娥 江俊峰 刘铁根等	1128006
基于改进迭代最近点算法的两视角激光雷达数据配准	赵明波 何峻 罗小波等	1128007
· 光谱学 ·		
不同厚度衬底上矩形孔金属结构的太赫兹透射特性数值分析	张果辉 赵国忠	1130001
金孔阵列-电介质与金-电介质孔阵列的强透射特性	杨宏艳 肖功利	1130002
基于 Dyson 同心光学系统的消色差 Féry 棱镜高光谱成像仪的设计	杨晋 唐玉国 巴音贺希格等	1130003
· 薄膜 ·		
近红外波段锑基铋掺杂薄膜厚度对光学常数与光学带隙的影响	逯鑫森 姜来新 吴谊群等	1131001

ACTA OPTICA SINICA

Vol. 32, No. 11 (Series No. 368) November 2012

CONTENTS

Atmospheric and Oceanic Optics

- Monte Carlo Radiative Transfer Modeling of Optical Lightning Signals Observed by Satellite *Hu Liqin Huang Fuxiang et al.* 1101001
Influence of Vertical Distribution of Water Consistent to Precision of Remote Sensing Retrieval Algorithm
..... *Huang Changchun Li Yunmei Xu Liangjiang et al.* 1101002
Atmospheric Pressure Broadening Correction Algorithm of Differential Absorption Atmospheric CO₂ Lidar
..... *Ma Xin Lin Hong Ma Yingying et al.* 1101003
Comparison and Improvement of the Atmospheric Optical Turbulence Model in Near Sea Surface
..... *Li Yunbo Huang Xiaomao Yu Junhao et al.* 1101004

Detectors

- Experimental Investigation on the Effects of the Detector Size and Defocusing Length on Lensless Ghost Diffraction
..... *Luo Chunling Lin Jie Cheng Jing* 1104001

Diffraction and Gratings

- Two-Dimensional Fast Fourier Transform Method of Analyzing the Influence of Plane Grating's Line Error and Surface Error on Grating's Spectral Performance *Li Xiaotian Bayanheshig Qi Xiangdong et al.* 1105001

Fiber Optics and Optical Communications

- Blind Optical Baseband Signals Detection Using Recurrent Neural Network Based on Continuous Multi-Valued Neurons
..... *Ruan Xiukai Zhang Yaoju* 1106001
A Cross Traffic Estimate Model for Optical Burst Switching Networks *Niu Dawei Wang Hai Yu Weibo et al.* 1106002
Design of Novel Highly Efficient Photonic Crystal Multi-Channel Drop Filter *Yu Jianli Shen Hongjun Ye Song et al.* 1106003
Optical Fiber Communication Performance Monitoring Based on Asynchronous Delay Tap Sampling
..... *Lai Junsen Yang Aiying Sun Yu'nan* 1106004

- Study of a Novel Symmetrical Interleaver Based on Ring Resonator Assisted Mach-Zehnder Interferometer
..... *Lu Huawei Wu Kaijun Wei Yun et al.* 1106005

- Analysis of Phase Noise Induced by Four-Wave Mixing in Long-Haul Optical Orthogonal Frequency-Division Multiplexing Based on Wavelet Transforms *Gao Haiyue Pan Wei* 1106006

Geometrical Optics

- A Method of Analyzing Image Distortion Based on Conjugate Nodal Plane *Zhang Chunming Xie Yongchun Wang Li et al.* 1108001

Imaging Systems

- A Method for Distortion Correction of Airborne Mapping Camera with Forward Image Displacement Compensation
..... *Yuan Guoqin Ding Yalin Hui Shouwen et al.* 1111001

Instrumentation, Measurement and Metrology

- Analysis of Vibration Effect to Surface Figure Measurement *Wang Rudong Tian Wei Wang Ping et al.* 1112001
Image Motion Velocity Measurement Technique Based on Spatial Filtering Effect of Line CCD for Aerial Camera
..... *Zheng Lina Zhang Tao Kuang Haipeng et al.* 1112002

- Camera Internal-Parameters Calibration Based on the Construction of Initial Measurement Network *Yu Zhijing Pan Xiao* 1112003
A Precision Length Measurement Route by Phase-Shifting Interferometry with Mechanical Scanning
..... *Luo Zhiyong Gu Yingzi Chen Zhaozhi* 1112004

- Multi-Pulse Train Cross-Correlation Method in Remote Laser Ranging *Ni Xuxiang Hu Kai* 1112005
Adaptive Phase Extraction Method Based on Hilbert-Huang Transform *Wang Chenxing Da Feipeng* 1112006
Two-Step Wavelength Tuning Absolute Testing Method of the Optical Homogeneity of Optical Material
..... *Li Jianxin Guo Renhui Zhu Rihong et al.* 1112007

- Influence of Nonpolarizing Beam Splitters on Nonlinear Error in Heterodyne Interferometers
..... *Deng Yuanlong Li Xuejin Geng Youfu et al.* 1112008

- Measurements of Terahertz Wavelength Using Metallic Mesh Fabry-Pérot Interferometer
..... *Jiang Chengyue Cai Rui Liu Jinsong et al.* 1112009

Lasers and Laser Optics

- Theory and Experiment of Generating Multi-Bottle Beam with Higher Light-Intensity Gradient
..... *Cheng Zhiming Wu Fengtie Fang Xiang et al.* 1114001

Second Harmonic Generation of Gaussian Beam in Single and Twin Crystal of Barium Metaborate Medium	Pang Wanwen Wang Yan Liu Zhikun et al.	1114002
Wavelength-Swept Fiber Laser Based on Dispersion Tuning and Its Application on the Demodulation of Fiber Bragg Grating	Mei Jiawei Xiao Xiaosheng Xu Mingrui et al.	1114003
Active High-Accuracy Shock-Wave Velocity Measure Technique in Laser Indirect-Drive Experiment	Wang Feng Peng Xiaoshi Liu Shenye et al.	1114004

Machine Vision

Testing of Low-Contrast Target Acquisition for Photoelectric Tracker	Ye Lu	1115001
--	-------	---------

Materials

Magnetic-Medium Assistant Polishing of Silicon Modification Layer on Silicon Carbide Surface	Zhang Feng Deng Weijie	1116001
Single Crystal Photo-Elastic Modulator Based on Lithium Niobate Piezoelectric and Photo-Elastic Effect	Chen Youhua Zhang Jilong Wang Yanchao et al.	1116002

Optical Design and Fabrication

Design of Conformal Dome Inner Surface Shape Beneficial to Aberration Correction	Zhang Wang Zuo Baojun Chen Shouqian et al.	1122001
--	--	---------

Design of a Novel Wide View-Field Angle and Anti-Stray-Light Fundus Camera	Yang Jiaqiang Cheng Dewen Wang Qingfeng et al.	1122002
--	--	---------

Optimization Design for Progressive Addition Lenses by Pointwise Directional Curvature Compensation	Qin Linling Qian Lin Yu Jingchi	1122003
---	---------------------------------	---------

Design of 6 \times Cooled Thermal Imaging Middle Infrared Continuous Zoom Optical System	Zhang Tingcheng Liao Zhibo	1122004
--	----------------------------	---------

Design of Hybrid Refractive and Reflective Optical System of Long-Wave Infrared Region Imaging Spectrometer	Zhang Xiaolong Liu Ying Sun Qiang et al.	1122005
---	--	---------

Optical Devices

Real-Time Control Technique of Optimal Operating Point in Four-Mode Differential Laser Gyro	Wang Fei Long Xingwu Wang Zhiguo	1123001
---	----------------------------------	---------

Quantum Optics

Effect of the Pulse Broadening Caused by Atmosphere on Satellite Based Quantum Key Distribution	Zhao Guhao Zhao Shanghong Yao Zhoushi et al.	1127001
---	--	---------

Study on High-Order Reflective Ghost Imaging with Incoherent Thermal Light	Yang He Zhao Shengmei	1127002
--	-----------------------	---------

Entanglement Evolution and Transfer in the Coupled Double Tavis-Cummings Model	Jia Ran Zhang Yingjie Xia Yunjie	1127003
--	----------------------------------	---------

Remote Sensing and Sensors

Quantitative Research on the Thermal Radiation Polarization Properties of Snow	Zhang Xia Zhao Yunsheng Sun Tianlin et al.	1128001
--	--	---------

Real-Time Pressure Measurements Using Stokes Parameter in Fiber Bragg Gratings and the Performance Analysis	Su Yang Zhang Baofu Zhu Yong et al.	1128002
---	-------------------------------------	---------

Measurement of Verdet Constant in Fiber Optical Current Transducer Using an Optimization Method	Zhuang Jing Xiao Yueyu Peng Lei et al.	1128003
---	--	---------

Simulations of Conjugate Dammann Grating Based on Coherent Beam Combination of Two-Dimensional Solid State Laser Array	Li Bing Yan Aimin Dai Enwen et al.	1128004
--	------------------------------------	---------

Fiber Bending Sensor Based on LP ₂₁ Mode	Fan Yuqiang Yuan Yufeng Wei Wanting et al.	1128005
---	--	---------

Mathematical Model of Illumination of CCD in the Space Scanning Optical Fiber Fabry-Pérot Sensor Demodulation System	Meng Xiang'e Jiang Junfeng Liu Tiegen et al.	1128006
--	--	---------

Two-Viewing Angle Ladar Data Registration Based on Improved Iterative Closest-Point Algorithm	Zhao Mingbo He Jun Luo Xiaobo et al.	1128007
---	--------------------------------------	---------

Spectroscopy

Numerical Simulation of Terahertz Transmission through Rectangular Hole of Metallic Structure on Substrate with Different Thicknesses	Zhang Gaohui Zhao Guozhong	1130001
---	----------------------------	---------

Extraordinary Transmission Properties of Gold Aperture Array-Dielectric and Gold-Dielectric Aperture Array	Yang Hongyan Xiao Gongli	1130002
--	--------------------------	---------

Design of Dyson Concentric Optical Hyperspectral Imaging System with Achromatized Féry Prism	Yang Jin Tang Yuguo Bayanheshig et al.	1130003
--	--	---------

Thin Films

Dependence of Optical Constants and Optical Band Gap on Thickness of Antimony-Based Bismuth-Doped Film at Near-Infrared Region	Lu Xinmiao Jiang Laixin Wu Yiqun et al.	1131001
--	---	---------