

光学学报

第33卷 第10期 2013年10月

(总第379期)

目 次

· 大气与海洋光学 ·

大气中水汽柱浓度的直射太阳光红外吸收光谱遥测研究 程巴阳 高闽光 徐亮等 1001001

· 原子与分子物理 ·

铯原子汽室中光学厚度的实验测量与精确模拟 郭苗军 武晋泽 黄静波等 1002001

· 衍射与光栅 ·

基于相干涡旋位相调制的偏振可调柱状矢量偏振光的产生 王轶凡 匡翠方 顾兆泰等 1005001

用于脉冲压缩光栅的宽带高分辨率光谱测量技术 何凯 刘世杰 侯永强等 1005002

· 光纤光学与光通信 ·

下陷层参数对掺氟下陷层多芯光纤特性的影响分析 郑斯文 任国斌 林桢等 1006001

基于伪对称序列的OFDM-PON系统载波间干扰抑制算法 路振龙 王军华 孙彦赞等 1006002

不同能见度下接收孔径对无线光通信误码率性能影响分析 吴晓军 王红星 刘敏 1006003

光源带宽对基于光纤色散的光学相关器影响的研究 秦凤杰 谭中伟 宁提纲 1006004

熔融拉锥型光子晶体光纤马赫-曾德尔干涉仪传感特性 纪玉申 付广伟 付兴虎等 1006005

空芯光子带隙光纤成栅机理及特性研究 齐跃峰 周丽英 毕卫红等 1006006

· 傅里叶光学与光信号处理 ·

基于经验模态分解的干涉图滤波方法 景娟娟 相里斌 李然等 1007001

· 几何光学 ·

固定式条形镜面太阳能聚光镜场性能分析 周希正 马春元 王军旗等 1008001

· 全息 ·

双波长数字显微像面全息术测量微结构表面形貌 曾雅楠 汪飞 雷海等 1009001

同步多路相移数字全息技术 张静 叶玉堂 谢煌等 1009002

· 成像系统 ·

基于Bregman分离执行算法的稀疏角度相位衬度计算层析重建 李镜 李梦婕 孙怡 1011001

用于提高成像灵敏度的区域DOT/FMT混合成像方法 武林会 赵会娟 易茜等 1011002

彩色数字相机快速自动曝光方法 郭惠楠 曹剑中 周祚峰等 1011003

· 仪器, 测量与计量 ·

非接触式指向反射镜检测系统的误差分析 王洋 颜昌翔 张达等 1012001

高精度柔性坐标测量系统及其校准技术研究 刘常杰 马爽 郭寅等 1012002

大幅面气动光学波前畸变场测量与重构 赵涛 张征宇 王水亮等 1012003

S变换轮廓术测量范围的研究 钟敏 陈文静 苏显渝等 1012004

· 集成光学 ·

可调谐集成光波导射频滤波器研究 邹品 韩秀友 王瑜等 1013001

大截面单模脊波导的几何结构优化 严朝军 彭文标 覃琴 1013002

· 激光器与激光光学 ·

- 频率稳定的非平面环形腔激光器 冯 潘 张雪洁 任志远 等 1014001
一阶时空耦合高斯脉冲光束的传输特性研究 曾曙光 宋来忠 王 飞 等 1014002
基于反馈光纤环的窄线宽单纵模布里渊光纤激光器 刘 毅 于晋龙 王文睿 等 1014003

· 机器视觉 ·

- 图像奇异性检测的核分类新方法 孙永宣 谢 昭 高 隽 1015001
改进的 TV- L^1 平滑光流估计 李秀智 尹晓琳 贾松敏 等 1015002
一种联合直线特征的基础矩阵计算方法 周 凡 邵世维 吴建华 等 1015003
基于灰度曲面匹配的快速手掌静脉识别 吴 微 苑玮琦 林 森 等 1015004

· 材料 ·

- 650 nm 波长有机-无机接枝改性聚甲基丙烯酸甲酯全聚合物热光波导开关 牛小艳 韩 超 王 雷 等 1016001
用于红蓝光 LED 的 $(\text{Ba}, \text{Sr})_3\text{MgSi}_2\text{O}_8:\text{Eu}^{2+}, \text{Mn}^{2+}$ 荧光材料的热光衰性能 宋 俊 陆启飞 孙 亮 等 1016002
采用渐变圆弓形散射元实现光子晶体结构慢光效应 万 勇 李长红 云茂金 等 1016003

· 光学设计与制造 ·

- 畸变对 TDI-CCD 空间相机的影响分析及抑制方法研究 金 光 任秉文 钟 兴 1022001
大视场离轴四反射镜光学系统设计 刘 军 刘伟奇 康玉思 等 1022002

· 光学器件 ·

- 9 点促动变形镜性能测试及在空间相机中的应用研究 陈新东 1023001
平行取向向列相液晶缺陷光子晶体透射谱 乌日娜 吴 杰 李 勇 等 1023002
石墨烯纳米片对电极染料敏化太阳电池 徐顺建 罗玉峰 钟 炜 等 1023003

· 遥感与传感器 ·

- 相位恢复波前传感器测量精度的定量分析 马鑫雪 王建立 王 斌 等 1028001
合成孔径激光成像雷达时空散斑效应模拟与分析 许 倩 周 煜 孙建锋 等 1028002

· 散射 ·

- 旋转圆锥目标动态散斑的时间相关函数 阳志强 吴振森 张 耿 1029001

· 光谱学 ·

- 中阶梯光栅光谱仪快速设计与谱图分析的数学模型 陈少杰 巴音贺希格 潘明忠 等 1030001
 Eu 原子 $6\text{p}_{1/2}nl$ ($l=0,2$) 自电离 Rydberg 态的相互作用 杨金红 王 曦 沈 礼 等 1030002
铯原子 $6\text{S}_{1/2}-6\text{P}_{1/2}-8\text{S}_{1/2}$ 阶梯型系统中的电磁感应透明信噪比的提高 刘慧丰 王 杰 杨保东 等 1030003

· 薄膜 ·

- 氢化非晶硅薄膜的光谱椭偏研究 何 剑 李 伟 徐 睿 等 1031001
 SiO_2 薄膜的可见光与红外波段光学常数的色散特性 刘华松 王利栓 姜承慧 等 1031002

· 超快光学 ·

- CdSeS 量子点的超快光物理特性研究 安美英 张郑兵 金钻明 等 1032001

· X 射线光学 ·

- 基于 X 射线光栅成像的多衬度显微计算层析系统 戚俊成 任玉琦 杜国浩 等 1034001
32 nm 节点极紫外光刻掩模的集成研制 杜宇禅 李海亮 史丽娜 等 1034002

ACTA OPTICA SINICA

Vol. 33, No. 10 (Series No. 379) October 2013

CONTENTS

Atmospheric and Oceanic Optics

- Study on Remote Sensing of Water Vapor Column Concentration in the Atmosphere by Direct-Sun Infrared Absorption Spectroscopy
..... *Cheng Siyang Gao Minguang Xu Liang et al.* 1001001

Atomic and Molecular Physics

- Experimental Measurements and Accurate Simulation of the Optical Thickness of the Cesium Atom Vapor
..... *Guo Miaojun Wu Jinze Huang Jingbo et al.* 1002001

Diffraction and Gratings

- Generation of Polarization-Adjustable Cylindrical Vector Beams Based on Vortex Phase Modulation and Interference
..... *Wang Yifan Kuang Cuifang Gu Zhaotai et al.* 1005001
Broadband and High Resolution Spectral Measurement Technique for Pulse Compression Gratings
..... *He Kai Liu Shijie Hou Yongqiang et al.* 1005002

Fiber Optics and Optical Communications

- Influence of Trench Parameters on the Characteristic of Trench-Assisted Multi-Core Fiber
..... *Zheng Siwen Ren Guobin Lin Zhen et al.* 1006001
Inter-Carrier Interference Suppression Algorithm for OFDM-PON Systems Based on Pseudo-Symmetrical Training Sequences
..... *Lu Zhenlong Wang Junhua Sun Yanzan et al.* 1006002
Affect Analysis of Receiving Aperture on Bit-Error Rate Performance in Free Space Optical Communication Systems under Different
Visibilities *Wu Xiaojun Wang Hongxing Liu Min* 1006003
Research of the Influence of Bandwidth of Light Source on the Optical Correlator Based on Fiber Dispersion
..... *Qin Fengjie Tan Zhongwei Ning Tigang* 1006004
Sensing Characteristics of Mach-Zehnder Interferometer Based on the Fused Tapered Photonic Crystal Fiber Sensor
..... *Ji Yushen Fu Guangwei Fu Xinghu et al.* 1006005
Research on Transmission Mechanism and Characteristics of Hollow-Core Photonic Bandgap Fiber Gratings
..... *Qi Yuefeng Zhou Liying Bi Weihong et al.* 1006006

Fourier Optics and Optical Signal Processing

- Interferogram Filtering Method Based on Empirical Mode Decomposition *Jing Juanjuan Xiangli Bin Li Ran et al.* 1007001

Geometrical Optics

- Performance Analysis of Fixed Mirror Solar Concentrator Mirror Field *Zhou Xizheng Ma Chunyuan Wang Junqi et al.* 1008001

Holography

- Surface Profile Measurement of Microstructures Based on Dual-Wavelength Digital Microscopic Image-Plane Holography
..... *Zeng Yanan Wang Fei Lei Hai et al.* 1009001

- Synchronous Multi-Channel Phase-Shifting Digital Holographic Technology *Zhang Jing Ye Yutang Xie Yu et al.* 1009002

Imaging Systems

- Sparse Angular Differential Phase-Contrast Computed Tomography Reconstruction Using Bregman Operator Splitting Algorithm
..... *Li Jing Li Mengjie Sun Yi* 1011001

- Improving Sensitivity of Fluorescence Molecular Tomography by Region-Based Diffuse Optical Tomography
..... *Wu Linhui Zhao Huijuan Yi Xi et al.* 1011002

- Fast Automatic Exposure Approach for Color Digital Camera *Guo Huinan Cao Jianzhong Zhou Zuofeng et al.* 1011003

Instrumentation, Measurement and Metrology

- Error Analysis for the Non-Contact Measuring System of Pointing Mirror *Wang Yang Yan Changxiang Zhang Da et al.* 1012001

- Study on Calibration Technology of High-Precision Flexible Coordinate Measurement System
..... *Liu Changjie Ma Shuang Guo Yin et al.* 1012002

- Measurement and Reconstruction for Large Aero-Optics Wavefront Distortion Field
..... *Zhao Tao Zhang Zhengyu Wang Shuiliang et al.* 1012003

- Study of the Measurement Range of S-Transform Profilometry *Zhong Min Chen Wenjing Su Xianyu et al.* 1012004

Integrated Optics

- Study on a Tunable Radio Frequency Filter Based on Integrated Optical Waveguide *Zou Pin Han Xiuyou Wang Yu et al.* 1013001

- Geometrical Optimization of Single-Mode Rib Waveguides with Large Cross Section *Yan Chaojun Peng Wenbiao Qin Qin* 1013002

Lasers and Laser Optics

Frequency Stabilization Laser Based on Non-Planar Ring Oscillator	Feng Tao	Zhang Xuejie	Ren Zhiyuan et al.	1014001
Propagation Characteristics of Gaussian Pulsed Beams with First-Order Spatio-Temporal Couplings	Zeng Shuguang	Song Laizhong	Wang Fei et al.	1014002
Narrow Linewidth Single Longitudinal Mode Brillouin Fiber Laser Based on Feedback Fiber Loop	Liu Yi	Yu Jinlong	Wang Wenrui et al.	1014003

Machine Vision

A Novel Kernel Classification Method via Image Novelty Detection	Sun Yongxuan	Xie Zhao	Gao Jun	1015001
Improved TV-L ¹ Algorithm for Smooth Optical Flow	Li Xiuzhi	Yin Xiaolin	Jia Songmin et al.	1015002
Method for Fundamental Matrix Estimation Combined with Line Features	Zhou Fan	Shao Shiwei	Wu Jianhua et al.	1015003
Fast Palm Vein Identification Algorithm Based on Grayscale Surface Matching	Wu Wei	Yuan Weiqi	Lin Sen et al.	1015004

Materials

650-nm Wavelength All-Polymer Thermo-Optical Waveguide Switch Based on Organic-Inorganic Grafting Polymethyl Methacrylate Materials	Niu Xiaoyan	Han Chao	Wang Lei et al.	1016001
Thermal Stability of a Dually Emitting- (Ba, Sr) ₃ MgSi ₂ O ₈ :Eu ²⁺ , Mn ²⁺ Phosphor for Simultaneous Red and Blue Emission LEDs	Song Jun	Lu Qifei	Sun Liang et al.	1016002
Realization of Slow Light Effect for Photonic Crystal Waveguide Using Graded Eye-Shaped Scatterers	Wan Yong	Li Changhong	Yun Maojin et al.	1016003

Optical Design and Fabrication

Influence of Distortion on TDI-CCD Space Camera and Its Suppression Method	Jin Guang	Ren Bingwen	Zhong Xing	1022001
Optical Design of Off-Axis Four-Mirror Optical System with Wide Field of View	Liu Jun	Liu Weiqi	Kang Yusi et al.	1022002

Optical Devices

Testing of a 9-Points Deformable Mirror and Its Application in Space Camera System	Chen Xindong	1023001		
Photonic Crystal Transmission Spectrum with Parallel Alignment Nematic Liquid Crystal Defect	Wu Rina	Wu Jie	Li Yong et al.	1023002

Dye-Sensitized Solar Cells Employing Graphene Nanosheets as Counter Electrode	Xu Shunjian	Luo Yufeng	Zhong Wei et al.	1023003
---	-------------	------------	------------------	---------

Remote Sensing and Sensors

Quantitative Analysis of the Measurement Precision of Phase Retrieval Wavefront Sensor	Ma Xinxue	Wang Jianli	Wang Bin et al.	1028001
Analysis and Simulation of Space-Time Speckle Effect Based on Synthetic Aperture Imaging Radar	Xu Qian	Zhou Yu	Sun Jianfeng et al.	1028002

Scattering

Time Correlation Functions of Dynamic Speckle Produced by Rotating Cone Object	Yang Zhiqiang	Wu Zhensen	Zhang Geng	1029001
--	---------------	------------	------------	---------

Spectroscopy

Efficient Algorithms for Echelle Spectrograph Design and Cross-Dispersed Spectra Analysis	Chen Shaojie	Bayanheshig	Pan Mingzhong et al.	1030001
Interaction of Eu Atom 6p _{1/2} nl ($l = 0, 2$) Autoionizing Rydberg States	Yang Jinhong	Wang Xi	Shen Li et al.	1030002
Improvement of Signal-to-Noise Ratio of Electromagnetically-Induced Transparency Spectra in the Ladder-Type Cesium 6S _{1/2} -6P _{1/2} -8S _{1/2} Atomic System	Liu Huifeng	Wang Jie	Yang Baodong et al.	1030003

Thin Films

Spectroscopic Ellipsometry Characterization of Hydrogenated Amorphous Silicon Thin Film	He Jian	Li Wei	Xu Rui et al.	1031001
Dispersive Properties of Optical Constants of SiO ₂ Films in the Visible and Infrared Regions	Liu Huasong	Wang Lishuan	Jiang Chenghui et al.	1031002

Ultrafast Optics

Ultrafast Optical Physic Properties of CdSeS Quantum Dots	An Meiying	Zhang Zhengbing	Jin Zuanming et al.	1032001
X-Ray Optics				
Multiple Contrast Micro-Computed Tomography System Based on X-Ray Grating Imaging	Qi Juncheng	Ren Yuqi	Du Guohao et al.	1034001
Integrated Development of Extreme Ultraviolet Lithography Mask at 32 nm Node	Du Yuchan	Li Hailiang	Shi Lina et al.	1034002