

光学学报

第33卷 第6期 2013年6月

(总第375期)

目 次

· 大气与海洋光学 ·

- 961 单元变形镜研制及性能测试 林旭东 刘欣悦 王建立 等 0601001
基于多轴差分吸收光谱技术的查找表法反演气溶胶消光廓线研究 吴丰成 谢品华 李 昂 等 0601002
基于 Fournier-Forand 和 Henyey-Greenstein 体积散射函数的水中光脉冲传输仿真分析 魏安海 赵 卫 韩 彪 等 0601003
多粒径气溶胶凝聚粒子光学特性的数值计算 黄朝军 吴振森 刘亚锋 等 0601004

· 原子与分子物理 ·

- 少光周期的椭圆偏振激光脉冲驱动的氩原子非次序双电离 余本海 李盈傧 李方涛 0602001

· 探测器 ·

- 复燃对固体火箭尾焰红外辐射特性的影响 刘尊洋 邵 立 汪亚夫 等 0604001

· 衍射与光栅 ·

- 频率啁啾高斯脉冲激光经体光栅的衍射特性 陈慧丽 闫爱民 胡志娟 等 0605001
InP 基 16 通道 200 GHz 阵列波导光栅的设计和制备 赵建宜 陈 鑫 钱 坤 等 0605002

· 光纤光学与光通信 ·

- 厄米-高斯模与拉盖尔-高斯模的图像比较 江月松 徐洪武 唐 华 等 0606001
大气湍流像差对空间零差二进制相移键控相干光通信误码性能的影响 武云云 李新阳 饶长辉 0606002

· 成像系统 ·

- 电荷耦合器件饱和效应对 PIE 成像质量的影响 王宝升 高淑梅 王继成 等 0611001
基于全景环带立体成像系统的深度信息估计 田延冰 白 剑 黄 治 0611002
基于 Blinn-Phong 模型的红外辐照模型及其红外场景仿真 胡海鹤 白廷柱 韩 强 等 0611003

· 仪器, 测量与计量 ·

- Ritchey 角精度对平面镜检测的影响的分析与验证 朱 硕 张晓辉 0612001
蜂窝缺陷的红外无损检测及有限元模拟 黄新萍 陶 宁 蒋玉龙 等 0612002
用计算全息图对非球面的高精度检测与误差评估 高松涛 隋永新 杨怀江 0612003
基于调频光谱原理的在线式表面等离子体共振光纤传感器 付丽辉 尹文庆 0612004
基于移相算法的玻璃应力延迟量快速测量方法 李金鹏 陈 磊 乌兰图雅 等 0612005
宽视场角 1/4 波片装调和加工误差对偏振检测的影响 董 娟 李艳秋 0612006
摄像机全自动标定方法研究 许 勇 郭鹏宇 龙古灿 等 0612007
光滑样片镜反射率谱建模 邹喜仁 白 璐 吴振森 0612008
提高 S 变换轮廓术测量精度的方法 谌秋菊 陈文静 钟 敏 等 0612009
基于单光弹性调制器的米勒矩阵测量误差分析 曹绍谦 步 扬 王向朝 等 0612010

· 激光器与激光光学 ·

- 相位调制合束产生高重复频率短脉冲技术研究 王世伟 郑 君 薛 莉 等 0614001
光注入条件下分布反馈半导体激光器的放大特性研究及其在微波信号产生中的应用 熊锦添 王 荣 蒲 涛 等 0614002

基于偏振反馈的半导体光放大器光纤环的动态偏振响应	王春华 李 力 彭 蕾 等	0614003
$2 \mu\text{m}$ 硅基掺钛光纤激光器极限功率分析	朱亚东 周 朴 张汉伟 等	0614004
· 机器视觉 ·		
抛物线运动点目标的单目测量	吕耀文 王建立 曹景太 等	0615001
基于局部频率信息和单纯型-模拟退火的异源图像配准	刘晓春 钟 涛 于起峰 等	0615002
基于像对基础矩阵的多像一维标定方法	付仲良 周 凡 谢艳芳 等	0615003
· 材料 ·		
各向异性晶体的平板负折射成像研究	杜银霄 张又林 麻华丽 等	0616001
· 医用光学与生物技术 ·		
面向乳腺诊断的血氧扩散光学层析方法:仿体实验与在体评估	张 伟 卢奕名 武林会 等	0617001
基于球谐函数参数化描述的形状扩散光学层析成像方法	武林会 赵会娟 易 茜 等	0617002
近红外小动物活体荧光成像系统的研制	王 懋 李春炎 孙云飞 等	0617003
· 非线性光学 ·		
超常介质中三、五阶非线性引起的交叉相位调制的非稳定性	刘 颖 余传禧 胡之惠 等	0619001
· 光学设计与制造 ·		
全球面变焦距光刻系统设计	吕 博 刘伟奇 康玉思 等	0622001
一种基于线性模型的光刻投影物镜偏振像差补偿方法	涂远莹 王向朝	0622002
一种对比度可调的共光路径向剪切移相干涉仪	刘 尧 白福忠 吴亚琴 等	0622003
双层谐衍射双波段红外消热差光学系统设计	张欣婷 安志勇	0622004
偏心分孔径偏振成像光学系统的设计	贺虎成 季轶群 周建康 等	0622005
航空共形光学窗口的设计方法	张 鹏 赵春竹 崔庆丰	0622006
· 光学器件 ·		
一种新型静电驱动二维微型扫描镜的设计及模态	刘耀波 苑伟政 乔大勇 等	0623001
蓝光发光二极管的响应特性	苏 晨 陈贵楚 郑树文 等	0623002
· 遥感与传感器 ·		
用于偏振修正的缪勒矩阵元素的测量方法	李占峰 王淑荣 黄 煜 等	0628001
夫琅禾费暗线激光雷达探测青岛市郊大气边界层	张 薇 吴松华 宋小全 等	0628002
高轨红外扫描相机视轴指向实时校正算法	薛永宏 安 纬 张 涛 等	0628003
· 散射 ·		
颗粒散射光能分布的反常移动及其对粒度分析的影响	葛宝臻 潘林超 张福根 等	0629001
· 光谱学 ·		
锶原子窄线宽互组跃迁荧光谱获得及谱线增宽因素分析	刘 辉 任 洁 田 晓 等	0630001
· 薄膜 ·		
精确测定 $\text{Al}_x\text{Ga}_{1-x}\text{N}$ 晶体薄膜中铝含量的电子探针波谱法研究	刘运传 周燕萍 王雪蓉 等	0631001
多晶硅减反射复合结构的制备与性能	张力典 沈鸿烈 岳之浩	0631002

ACTA OPTICA SINICA

Vol. 33, No. 6 (Series No. 375) June 2013

CONTENTS

Atmospheric and Oceanic Optics

- Development and Performance Test of the 961-Element Deformable Mirror *Lin Xudong Liu Xinyue Wang Jianli et al.* 0601001
Research of Aerosol Extinction Inverted with Look-Up Table Method Based on Multi-Axis Differential Optical Absorption Spectroscopy *Wu Fengcheng Xie Pinhua Li Ang et al.* 0601002
Simulative Study of Optical Pulse Propagation in Water Based on Fournier-Forand and Henyey-Greenstein Volume Scattering Functions *Wei Anhai Zhao Wei Han Biao et al.* 0601003
Numerical Calculation of Optical Properties of Multi-Particle Size Aerosol Aggregate Particles *Huang Chaojun Wu Zhensen Liu Yafeng et al.* 0601004

Atomic and Molecular Physics

- Nonsequential Double Ionization of Xe Atoms by Elliptically Polarized Few-Cycle Laser Pulses *Yu Benhai Li Yingbin Li Fangtao* 0602001

Detectors

- Influence on Afterburning on Infrared Radiation of Solid Rocket Exhaust Plume *Liu Zunyang Shao Li Wang Yafu et al.* 0604001

Diffraction and Gratings

- Diffraction Properties of Frequency Chirped Gaussian Pulse Laser Beams through Volume Gratings *Chen Huili Yan Aimin Hu Zhijuan et al.* 0605001

- Design and Fabrication of 16 Channel 200 GHz InP Based Array Waveguide Gratings *Zhao Jianyi Chen Xin Qian Kun et al.* 0605002

Fiber Optics and Optical Communications

- Graphic Comparisons between Hermite-Gaussian Modes and Laguerre-Gaussian Modes *Jiang Yuesong Xu Hongwu Tang Hua et al.* 0606001

- Effect of Atmospheric Turbulence Aberration on the Bit-Error Performance of Homodyne Binary Phase Shift Keying Coherent Optical Communication *Wu Yunyun Li Xinyang Rao Changhui* 0606002

Imaging Systems

- Influence of Charge Coupled Device Saturation on PIE Imaging *Wang Baosheng Gao Shumei Wang Jicheng et al.* 0611001

- Depth Estimation with a Panoramic Stereo Imaging System *Tian Yanbing Bai Jian Huang Zhi* 0611002

- Infrared Illumination Model and Infrared Scene Simulation Based on Blinn-Phong Model *Hu Haihe Bai Tingzhu Han Qiang et al.* 0611003

Instrumentation, Measurement and Metrology

- Analysis and Verification for Accuracy of Ritchey Angle in Flat Mirror Test *Zhu Shuo Zhang Xiaohui* 0612001

- Thermal Wave Nondestructive Testing of Honeycomb Defects and Finite Element Modeling *Huang Xiping Tao Ning Jiang Yulong et al.* 0612002

- High Precise Testing of Asphere with Computer-Generated Hologram and Error Evaluation *Gao Songtao Sui Yongxin Yang Huaijiang* 0612003

- Investigation on On-Line Optical Fiber Surface Plasma Resonance Sensors Based on Frequency Modulation Spectroscopy *Fu Lihui Yin Wenqing* 0612004

- A Method Based on Phase Shifting Algorithm for Fast Measurement of Stress Retardation of Optical Glass *Li Jinpeng Chen Lei Wulan Tuya et al.* 0612005

- Effect of Assembly and Manufacturing Error for Wide-Viewing-Angle Quarter Waveplate on Polarimetry *Dong Juan Li Yanqiu* 0612006

- Research on Fully Automatic Camera Calibration Method *Xu Yong Guo Pengyu Long Gucan et al.* 0612007

- Mirror Reflectance Spectrum Modeling of Smooth Samples *Zou Xiren Bai Lu Wu Zhensen* 0612008

- Method for Improving the Accuracy of S-Transform Profilometry *Shen Qiuju Chen Wenjing Zhong Min et al.* 0612009

- Measurement Error Analysis for Mueller Matrix Based on a Single Photo-Elastic Modulator *Cao Shaoqian Bu Yang Wang Xiangzhao et al.* 0612010

Lasers and Laser Optics

- Phase-Modulation-Combination Method for Generation of High Repetition Short Pulses *Wang Shiwei Zheng Jun Xue Li et al.* 0614001

- Amplification Properties of a Distribution Feedback Semiconductor Laser under Optical Injection and Its Application in Generating Microwave Signals *Xiong Jintian Wang Rong Pu Tao et al.* 0614002

Polarization Dynamics of an SOA-Based Fiber Ring with Polarization Feedback	Wang Chunhua	Li Li	Peng Lei et al.	0614003
Analysis of Maximum Extractable Power of 2 μm Holmium-Doped Silica Fiber Lasers	Zhu Yadong	Zhou Pu	Zhang Hanwei et al.	0614004

Machine Vision

Monocular Measurement for Point Target with Parabolic Motion	Lü Yaowen	Wang Jianli	Cao Jingtai et al.	0615001
Multi-Modal Image Registration Based on Local Frequency Information Using Modified Simplex-Simulated Annealing Algorithm	Liu Xiaochun	Zhong Tao	Yu Qifeng et al.	0615002

One-Dimensional Multi-Camera Calibration Based on Fundamental Matrix	Fu Zhongliang	Zhou Fan	Xie Yanfang et al.	0615003
--	---------------	----------	--------------------	---------

Materials

Negative Refraction and Imaging Properties of Uniaxial Crystal Slabs	Du Yinxiao	Zhang Youlin	Ma Huali et al.	0616001
--	------------	--------------	-----------------	---------

Medical Optics and Biotechnology

Hemoglobin Diffuse Optical Tomography for Breast Tumor Diagnosis: Phantom Experiment and <i>in Vivo</i> Evaluation	Zhang Wei	Lu Yiming	Wu Linhui et al.	0617001
--	-----------	-----------	------------------	---------

Pilot Investigation into Shape-Based Diffuse Optical Tomography Methodology with Spherical Harmonics Parameterization	Wu Linhui	Zhao Huijuan	Yi Xi et al.	0617002
---	-----------	--------------	--------------	---------

Research of Near-Infrared Small Living Animal Fluorescence Imaging System	Wang Mao	Li Chunyan	Sun Yunfei et al.	0617003
---	----------	------------	-------------------	---------

Nonlinear Optics

Modulation Instability of Cross-Phase Modulation Induced by Cubic-Quintic Nonlinearity in Metamaterials	Liu Ying	Xu Chuanxi	Hu Zhihui et al.	0619001
---	----------	------------	------------------	---------

Optical Design and Fabrication

Design of All Spherical Surfaces Zoom Lithographic System	Lü Bo	Liu Weiqi	Kang Yusi et al.	0622001
---	-------	-----------	------------------	---------

Polarization Aberration Compensation Method for Lithographic Projection Lens Based on a Linear Model	Tu Yuanying	Wang Xiangzhao		0622002
--	-------------	----------------	--	---------

A Common-Path Radial Shearing Phase-Shifting Interferometer with Adjustable Fringe Contrast	Liu Yao	Bai Fuzhong	Wu Yaqin et al.	0622003
---	---------	-------------	-----------------	---------

Design of Infrared Athermal Optical System for Dual-Band with Double-Layer Harmonic Diffraction Element	Zhang Xinting	An Zhiyong		0622004
---	---------------	------------	--	---------

Optical Design of Decentered Aperture-Divided Polarization Imaging System	He Hucheng	Ji Yiqun	Zhou Jiankang et al.	0622005
---	------------	----------	----------------------	---------

Design Method of an Aerial Conformal Optical Window	Zhang Peng	Zhao Chunzhu	Cui Qingfeng	0622006
---	------------	--------------	--------------	---------

Optical Devices

Design and Modes of a Novel Two-Dimensional Microscanner with Electrostatic Actuation	Liu Yaobo	Yuan Weizheng	Qiao Dayong et al.	0623001
---	-----------	---------------	--------------------	---------

Response Characteristic of Blue Light-Emitting Diodes	Su Chen	Chen Guichu	Zheng Shuwen et al.	0623002
---	---------	-------------	---------------------	---------

Remote Sensing and Sensors

A Method on Measurement of Mueller Matrix Elements for Polarization Correction	Li Zhanfeng	Wang Shurong	Huang Yu et al.	0628001
--	-------------	--------------	-----------------	---------

Atmospheric Boundary Layer Detected by a Fraunhofer Lidar over Qingdao Suburb	Zhang Wei	Wu Songhua	Song Xiaoquan et al.	0628002
---	-----------	------------	----------------------	---------

Real-Time Line of Sight Calibration Algorithm for High Earth Orbit Infrared Scanning Sensor	Xue Yonghong	An Wei	Zhang Tao et al.	0628003
---	--------------	--------	------------------	---------

Scattering

Abnormal Moving of Scattered Energy Distribution and Its Effect on Particle Size Analysis	Ge Baozhen	Pan Linchao	Zhang Fugen et al.	0629001
---	------------	-------------	--------------------	---------

Spectroscopy

Realization of Narrow Linewidth Fluorescence Spectrum of Strontium Intercombination Transition and Analysis of Its Line Broadening Factors	Liu Hui	Ren Jie	Tian Xiao et al.	0630001
--	---------	---------	------------------	---------

Thin Films

Accurate EPMA/WDS Measurement of Aluminium Composition in $\text{Al}_x\text{Ga}_{1-x}\text{N}$ Crystal Film	Liu Yunchuan	Zhou Yanping	Wang Xuerong et al.	0631001
---	--------------	--------------	---------------------	---------

Preparation and Property of Antireflective Complex Structures on Multicrystalline Silicon Surface	Zhang Lidian	Shen Honglie	Yue Zhihao	0631002
---	--------------	--------------	------------	---------