

光学学报

第33卷 第2期 2013年2月

(总第371期)

目 次

· 大气与海洋光学 ·

大气湍流中激光钠信标回波光子数的数值模拟 刘向远 钱仙妹 崔朝龙 等 0201001

· 原子与分子物理 ·

椭圆偏振激光脉冲驱动的氩原子强场双电离对载波包络相位的依赖 余本海 李盈傧 0202001

· 衍射与光栅 ·

非相干单色 LED 光源对贝塞尔光束形成的影响 方 翔 吴逢铁 程治明 0205001

· 光纤光学与光通信 ·

基于多维空间聚类算法的波分复用子网划分 任 宇 邱 昆 凌 云 等 0206001

一种改进的基于前向调制技术生成 60 GHz 毫米波方案 许丽丽 宁提纲 李 晶 等 0206002

基于相位调制法的光纤受激布里渊散射抑制 谢淑平 许国良 0206003

自由空间光多输入多输出系统中的差分空时码 谭 娟 柯熙政 程 婷 0206004

基于多模干涉液芯可调谐滤波器 张燕君 徐华斌 谢晓鹏 等 0206005

熔融式多芯中空光纤制备方法及其双折射特性 赵恩铭 苑立波 田凤军 等 0206006

光束特性对声光偏转相干光探测效率的影响 何 宁 谢朝玲 0206007

· 几何光学 ·

施密特棱镜 Jones 矩阵元对偏振像差的影响 卢进军 朱维兵 孙雪平 0208001

· 全息 ·

光学系统光学矩阵元素的数字全息检测 李俊昌 楼宇丽 桂进斌 等 0209001

· 成像系统 ·

用于自适应光学视网膜成像系统的双压电片变形反射镜 周 虹 官春林 戴 云 0211001

被动式太赫兹图像目标检测研究 张 馨 赵源萌 邓 朝 等 0211002

· 仪器, 测量与计量 ·

谱线漂移对星载成像光谱仪辐射测量精度的影响 张军强 颜昌翔 辛久元 0212001

斯托克斯椭偏仪仪器矩阵在位定标方法 张 勇 黄佐华 赵振堂 等 0212002

成像型 VISAR 在快点火金锥壳靶预热实验中的应用 徐 涛 魏惠月 王 峰 等 0212003

脉冲激光测距的时间间隔测量方法 陈瑞强 江月松 0212004

· 激光器与激光光学 ·

神光 II 升级装置波前传输计算模型与验证 郭爱林 朱海东 杨泽平 等 0214001

TEA-CO₂ 激光辐照 HgCdTe 图像传感器的实验研究 雷 鹏 李 化 卞进田 等 0214002

高功率板条增益模块在谐振腔内的透射波前特性实验研究 李 密 胡 浩 邬映臣 等 0214003

· 机器视觉 ·

基于球面透视投影旋转矩阵的鱼眼图像匹配 祝海江 徐晓波 周靖林 0215001

基于平面圆靶标的三维数据拼接 魏新国 刘 涛 刘 震 0215002

· 材料 ·

铈掺杂高钆镥氧化物玻璃制备和光谱性能 杨斌 张约品 徐波 等 0216001

高压下 LaBr₃ 电子结构与光学性质的第一性原理 冒晓莉 葛益娴 马涛 等 0216002

· 医用光学与生物技术 ·

谱域光学相干层析系统轴向分辨率提高方法 崇博 朱永凯 0217001

基于区域标识的“粗粒度”扩散光学层析成像方法——稳态测量模式 武林会 赵会娟 易茜 等 0217002

· 光计算 ·

基于 0-1 稀疏循环矩阵的测量矩阵分离研究 程涛 朱国宾 刘玉安 0220001

· 光学设计与制造 ·

宽光谱棱镜型太阳光谱仪设计 张浩 方伟 叶新 等 0222001

紫外光固化 LED 线光源的光学系统设计及仿真 孔晓慧 白廷柱 杨雅丽 0222002

大像场离轴三反望远镜畸变特性分析与设计 陈杨 王跃明 0222003

长焦深、高分辨激光加工聚焦透镜 王仲勋 潘一鸣 尹韶云 等 0222004

· 光学器件 ·

钛扩散铌酸锂脊形波导理论分析与初步制备 李金洋 要彦清 吴建杰 等 0223001

混合排列向列相液晶导模中挠曲电效应的影响 邢红玉 叶文江 司立彬 等 0223002

· 物理光学 ·

标量衍射积分公式比较分析 郭福源 李连煌 0226001

· 量子光学 ·

连续变量纠缠增强对实验参量的依赖关系 贾晓军 段志园 闫智辉 0227001

· 遥感与传感器 ·

三波长拉曼偏振激光雷达系统研制及探测个例 刘东 陶宗明 吴德成 等 0228001

紫外臭氧垂直探测仪高精度在轨光谱定标方法研究 李占峰 王淑荣 黄煜 等 0228002

基于激光自混合效应的加速度传感器 杨颖 李醒飞 李洪宇 等 0228003

微管内壁介质层参数对光微流体传感灵敏度的影响研究 姬强 江俊峰 刘铁根 等 0228004

· 光谱学 ·

高光谱像面干涉的近场成像机理研究 孟鑫 李建欣 朱日宏 等 0230001

消除拉曼光谱荧光背景的新方法及其应用 高国明 李雪 覃宗定 等 0230002

激光吸收光谱技术中扫描频率的选择 陈玖英 刘建国 何亚柏 等 0230003

基于差分吸收光谱技术的 NH₃ 浓度反演算法研究 朱靳 孙冬梅 陈玲 0230004

· 薄膜 ·

半球凹坑表面玻璃基片在薄膜电池中的陷光应用 钟建平 王庆康 0231001

平面行星系统修正挡板校正膜厚均匀性 郭春 孔明东 柳存定 等 0231002

多层 SiN_x/Si/SiN_x 薄膜的微结构及其发光性能 林娟 杨培志 化麒麟 0231003

低误差灵敏度的高性能激光偏振分光膜的稳健设计 吴素勇 杨开勇 谭中奇 0231004

· X 射线光学 ·

软 X 射线谱学显微光束线单色器结构设计及精度测试 龚学鹏 卢启鹏 彭忠琦 0234001

ACTA OPTICA SINICA

Vol. 33, No. 2 (Series No. 371) February 2013

CONTENTS

Atmospheric and Oceanic Optics

- Numerical Simulation of Return Photons Number of Sodium Laser Beacon in the Atmospheric Turbulence Liu Xiangyuan Qian Xianmei Cui Chaolong et al. 0201001

Atomic and Molecular Physics

- Dependence of Strong-Field Double Ionization of Xenon Atoms by Elliptically Polarized Laser Pulses on Carrier-Envelope Phase Yu Benhai Li Yingbin 0202001

Diffraction and Gratings

- Effects of Incoherent Monochromatic LED Light Source on Formation of Bessel Beam Fang Xiang Wu Fengtie Cheng Zhiming 0205001

Fiber Optics and Optical Communications

- Wavelength Division Multiplexing Subnet Partition Based on Clustering Algorithm in Multidimensional Space Ren Yu Qiu Kun Ling Yun et al. 0206001

- Improved 60 GHz Millimeter-Wave Generator Based on Feed-Forward Modulation Xu Lili Ning Tigang Li Jing et al. 0206002

- Suppression on Fiber Stimulated Brillouin Scattering Based on Phase Modulation Xie Shuping Xu Guoliang 0206003

- Differential Space Time Code for Free Space Optical Multiple Input Multiple Output System Chen Juan Ke Xizheng Cheng Ting 0206004

- Tunable Liquid-Core Optical Filter Based on Multimode Interference Zhang Yanjun Xu Huabin Xie Xiaopeng et al. 0206005

- Preparation and Birefringence Properties of the Embedded Multi-Core Hollow Fiber Zhao Enming Yuan Libo Tian Fengjun et al. 0206006

- Effect of Beam Characteristic on Detection Efficiency for the Coherent Optical Detection System Based on Acousto-Optic Deflection He Ning Xie Zhaoling 0206007

Geometrical Optics

- Effect of Jones Matrix Elements on the Polarization Aberrations in Schmidt Prism Lu Jinjun Zhu Weibing Sun Xueping 0208001

Holography

- Digital Holographic Detection of Optical Matrix Elements in Optical System Li Junchang Lou Yuli Gui Jinbin et al. 0209001

Imaging Systems

- Bimorph Deformable Mirrors for Adaptive Optics of Human Retinal Imaging System Zhou Hong Guan Chunlin Dai Yun 0211001

- Study on the Passive Terahertz Image Target Detection Zhang Xin Zhao Yuanmeng Deng Chao et al. 0211002

Instrumentation, Measurement and Metrology

- Effect of Spectral-Line Shift on Radiometric Measurement Accuracy of Spaceborne Imaging Spectrometer Zhang Junqiang Yan Changxiang Xin Jiuyuan 0212001

- In-Place Calibration of Stokes Ellipsometer's Instrument Matrix Zhang Yong Huang Zuohua Zhao Zhentang et al. 0212002

- Application of Imaging VISAR to Pre-Heating Experiment of Au Conical Target for Fast Ignition Xu Tao Wei Huiyue Wang Feng et al. 0212003

- Method of Measurement on Time-Interval in Pulsed Laser Ranging Chen Ruiqiang Jiang Yuesong 0212004

Lasers and Laser Optics

- Wavefront Propagation Modeling and Verification of the SG-II Updated Laser Facility Guo Ailin Zhu Haidong Yang Zeping et al. 0214001

- Experimental Study of HgCdTe Imaging Sensor Irradiated by TEA-CO₂ Laser Lei Peng Li Hua Bian Jintian et al. 0214002

- Experimental Research on the Transmission Wave-Front Characteristic of High Power Slab Gain Module in Resonator Li Mi Hu Hao Wu Yingchen et al. 0214003

Machine Vision

- Fisheye Image Matching Based on Rotation Matrix under Spherical Perspective Projection Zhu Haijiang Xu Xiaobo Zhou Jinglin 0215001

- Three-Dimensional Measurement Data Registration Based on Planar Circle Target Wei Xinguo Liu Tao Liu Zhen 0215002

Materials

- Preparation and Optical Properties of Ce³⁺-Doped High Lutetium-Gadolinium Oxide Glasses Yang Bin Zhang Yuepin Xu Bo et al. 0216001

Medical Optics and Biotechnology

- Method to Improve Axial Resolution of Spectral Domain Optical Coherence Tomography Chong Bo Zhu Yongkai 0217001
Methodological Study on “Coarse-Grain” Diffuse Optical Tomography Based on Region-Labeling, Continuous-Wave Mode Wu Linhui Zhao Huijuan Yi Xi et al. 0217002

Optical Computing

- Separation Research of Measurement Matrices Based on 0-1 Sparse Circulant Matrix Cheng Tao Zhu Guobin Liu Yu'an 0220001

Optical Design and Fabrication

- Design of Prism Spectrometer with Wide Spectral Coverage for Solar Spectrum Measurement Zhang Hao Fang Wei Ye Xin et al. 0222001

- Optical System Design and Simulation of LED Line Source for Ultraviolet Curing Kong Xiaohui Bai Tingzhu Yang Yali 0222002

- Design and Distortion Characteristics Analysis of the Large-Image-Field Off-Axis Three-Mirror Telescope Chen Yang Wang Yueming 0222003

- Laser Processing Lens of Long Focal Depth and High Resolution Wang Zhongxun Pan Yiming Yin Shaoyun et al. 0222004

Optical Devices

- Theoretical Analysis and Preliminary Fabrication of Ti-Diffused LiNbO₃ Ridge Waveguides Li Jinyang Yao Yanqing Wu Jianjie et al. 0223001

- Influence of Flexoelectric Effect on Guided Mode of Hybrid-Aligned Nematic Liquid Crystal Xing Hongyu Ye Wenjiang Si Libin et al. 0223002

Physical Optics

- Comparison on the Scalar Diffraction Integral Formulae Guo Fuyuan Li Lianhuang 0226001

Quantum Optics

- Dependence of Continuous Variable Entanglement Enhancement on Experimental Parameters Jia Xiaojun Duan Zhiyuan Yan Zhihui 0227001

Remote Sensing and Sensors

- Development of Three-Wavelength-Raman-Polarization Lidar System and Case Study Liu Dong Tao Zongming Wu Decheng et al. 0228001

- Research on High-Accuracy in-Flight Spectral Calibration of the Solar Backscattered Ultraviolet Spectroradiometer Li Zhanfeng Wang Shurong Huang Yu et al. 0228002

- Acceleration Sensor Based on Laser Self-Mixing Interference Yang Ying Li Xingfei Li Hongyu et al. 0228003

- Effect of Dielectric-Layer Parameter Coated on Microtube Inner Wall Surface on Optofluidics Biosensor Sensitivity Ji Qiang Jiang Junfeng Liu Tiegen et al. 0228004

Spectroscopy

- Near-Field Mechanism Research on Hyperspectral Image Plane Interferometric Imaging Meng Xin Li Jianxin Zhu Rihong et al. 0230001

- New Method for Eliminating Background Fluorescence of Raman Spectrum and Its Application Gao Guoming Li Xue Qin Zongding et al. 0230002

- Scanning Frequency Optimization of Laser Absorption Spectroscopy Chen Jiuying Liu Jianguo He Yabai et al. 0230003

- Study of Concentration Retrieving Algorithm for Ammonia Based on Differential Optical Absorption Spectroscopy Zhu Jin Sun Dongmei Chen Ling 0230004

Thin Films

- Glass Substrate with Hemisphere Pits Surface for Light Trapping in Thin Film Solar Cells Zhong Jianping Wang Qingkang 0231001

- Shadowing Masks for Thickness Uniformity in a Plane Planetary System Guo Chun Kong Mingdong Liu Cunding et al. 0231002

- Microstructure and Luminous Property of Multilayer SiN_x/Si/SiN_x Thin Films Lin Juan Yang Peizhi Hua Qilin 0231003

- Robust Design of a High-Performance Laser Thin-Film Polarizing Beam Splitter with Low Layer Errors Sensitivity Wu Suyong Yang Kaiyong Tan Zhongqi 0231004

X-Ray Optics

- Structure Design and Accuracy Testing of Monochromator in a Soft X-Ray Spectromicroscopic Beamline Gong Xuepeng Lu Qipeng Peng Zhongqi 0234001