

光学学报

第32卷 第12期 2012年12月

(总第369期)

目 次

· 大气与海洋光学 ·

- 湍流大气中斜程传输部分相干光的光束扩展 张晓欣 但有全 张彬 1201001
掩星状态下的太阳形状及强度的理论及数值分析 孔令琴 于飞 赵跃进 等 1201002
回波瞄准系统中基于爬山法的光束闭环瞄准实验 周磊 任戈 谭毅 等 1201003
气动光学平均流场效应时间特性研究 董航 1201004
大气湍流对环形拼接望远镜主动控制中光学倾斜测量的影响 袁沫 金振宇 李银柱 等 1201005

· 探测器 ·

- 近红外线列探测器传递函数测试系统 许中华 方家熊 1204001
矩形靶标测试 CCD 相机调制传递函数的研究 聂品 田海英 董斌 等 1204002

· 衍射与光栅 ·

- 基于光热敏折变玻璃的透射型体布拉格光栅角度选择性研究 吴青晴 张翔 封建胜 等 1205001
大数值孔径光子筛偏振特性研究 唐燕 胡松 赵立新 等 1205002
基片衍射对会聚激光驻波场中原子波包几率密度演化的影响 张宝武 马艳 张萍萍 等 1205003

· 光纤光学与光通信 ·

- 基于纤芯失配和光纤布拉格光栅实现温度和应变同时测量 童峰嵘 王洁玉 杨秀峰 等 1206001
LiNbO₃ 马赫-曾德尔调制器任意偏置工作点锁定技术的研究 冯振华 付松年 唐明 等 1206002
降雨对无线激光通信的影响 朱耀麟 安然 柯熙政 1206003
应用于拖曳细线阵的光纤水听器研究 远朝青 罗洪 胡正良 等 1206004

· 傅里叶光学与光信号处理 ·

- 轴锥镜光强分布的角谱衍射数值分析法 张旭升 何川 撒范范 1207001
基于结构光投影的二维 S 变换轮廓术 王焘 陈文静 钟敏 等 1207002

· 几何光学 ·

- 线性菲涅耳反射聚光器聚焦光斑能流密度分布的计算 赵金龙 李林 崔正军 等 1208001
太阳能槽式系统反射镜玻璃厚度对聚光特性的影响 陈飞 李明 季旭 等 1208002

· 全息 ·

- 自由基聚合型光致聚合物中全息图像质量的动态特性研究 宋伟 陶世荃 王大勇 等 1209001
数字全息图的非同步采样对再现像的影响 张延曹 范琦 1209002

· 图像处理 ·

- 基于容限近集理论的光学伪装评价研究 王贺 白廷柱 1210001

· 成像系统 ·

- 傅里叶望远镜中激光频移误差对成像质量影响的分析 孔新颖 黄昊 张文喜 1211001
手掌静脉识别典型波长选择 吴微 苑玮琦 林森 等 1211002
极紫外光刻离轴照明技术研究 王君 金春水 王丽萍 等 1211003
地球临边/天底同时探测的紫外环形成像仪 于向阳 王淑荣 黄煜 等 1211004

· 仪器, 测量与计量 ·

- 光波导技术同步测量棱镜及波导薄膜参数 周进朝 黄佐华 曾宪佑 等 1212001
光学无线电测量信息融合定位方法 柴 敏 余 慧 宋卫红 等 1212002
基于相位测量的角漂移自适应结构表面等离子体共振气体折射率测量系统 陈强华 罗会甫 王素梅 等 1212003
基于傅里叶频谱分析的相位测量轮廓术系统 Gamma 非线性校正方法 肖焱山 曹益平 武迎春 等 1212004
大口径旋转偏摆棱镜径向支撑优化设计 李安虎 李志忠 孙建锋 等 1212005
方波磁光调制测量在无机械连接的设备间方位传递中的应用 杨志勇 黄先祥 周召发 等 1212006

· 激光器与激光光学 ·

- 弱光反馈下正交时变光注入 VCSEL 的双稳特性研究 李小坚 吴正茂 邓 涛 等 1214001
百纳秒级单频脉冲光纤激光极限功率的数值分析 张汉伟 周 朴 王小林 等 1214002
多程脉冲激光放大器的宽带放大逆问题研究 张军勇 张艳丽 马伟新 等 1214003

· 机器视觉 ·

- 用于相机标定的球靶标投影误差分析与校正 谷飞飞 赵 宏 卜鹏辉 等 1215001

· 材料 ·

- SiO_2 纳米微球表面结构在可见光波段的减反特性 徐琴芳 梁 磊 忽满利 等 1216001

· 光学设计与制造 ·

- 光源近场测量在 LED 光学设计中的应用与研究 范红忠 曹 民 李抒智 等 1222001

· 光学器件 ·

- 纳米半球微镜阵列结构对 GaN 基 LED 光提取效率的影响 王晓民 李 康 孔凡敏 等 1223001
双工件台光刻机中的焦面控制技术 李金龙 胡 松 赵立新 1223002
基于双通道马赫-曾德尔调制器调制边带滤波的微波光子移相器 郑 鑫 王 翼 卢春燕 等 1223003

· 光电子学 ·

- 紫外胶在聚合物准矩形电光波导中的应用 岳远斌 王希斌 孙 健 等 1225001

· 量子光学 ·

- 非绝热消除条件下输出边频量子关联 王 飞 肖 明 1227001

· 遥感与传感器 ·

- 金属纳米结构对光谱响应及折射率灵敏度的影响 马文英 罗 吉 许诚昕 等 1228001

· 散射 ·

- 基于微面斜率法的粗糙表面半透明介质层光谱散射特性分析 陈 学 孙 创 夏新林 1229001

· 光谱学 ·

- 基于二次成像的像面干涉高光谱成像方法 李建欣 孟 鑫 周 伟 等 1230001

· 薄膜 ·

- 准波导结构染料薄膜中荧光和放大自发辐射的泄漏模特性 林 豪 周 骏 1231001
激光诱导和化学镀铜制备太赫兹偏振器和滤波器 王文涛 刘建军 李向军 等 1231002
聚乙二醇对氧化钨薄膜结构和电致变色性能的影响 孙喜莲 方燕群 1231003

· 视觉与色彩 ·

- 线条属性对文本感知清晰度的影响模型研究 徐艳芳 刘浩学 黄 敏 等 1233001

· X 射线光学 ·

- X 射线干涉光刻偏转聚焦系统热载影响与分析 高飒飒 卢启鹏 彭忠琦 等 1234001

ACTA OPTICA SINICA

Vol. 32, No. 12 (Series No. 369) December 2012

CONTENTS

Atmospheric and Oceanic Optics

Spreading of Partially Coherent Flat-Topped Beams Propagating along a Slant Path in Turbulent Atmosphere	Zhang Xiaoxin Dan Youquan Zhang Bin	1201001
Theoretical and Numerical Analysis of Solar Shape and Intensity in State of Solar Occultation	Kong Lingqin Yu Fei Zhao Yuejin et al.	1201002
Experiment of Closed-Loop Pointing Errors Compensated by Hill-Climbing Method in Laser Pointing System Using Return Photons	Zhou Lei Ren Ge Tan Yi et al.	1201003
Simulation on Time-Dependent Aero-Optic Effects of Mean Flow Field	Dong Hang	1201004
Effect of Atmospheric Turbulence on Optical Tip Measurement of Active Control of Ring Segmented Telescope	Yuan Shu Jin Zhenyu Li Yinzhu et al.	1201005

Detectors

Modulation Transfer Function Measurement of Near Infrared Linear Focal Plane Arrays	Xu Zhonghua Fang Jiaxiong	1204001
Research of Modulation Transfer Function Measurement of CCD Camera with Rectangle Target	Nie Pin Tian Haiying Dong Bin et al.	1204002

Diffraction and Gratings

Study on Angular Selectivity of Transmitting Volume Bragg Gratings in Photo-Thermo-Refractive Glass	Wu Qingqing Zhang Xiang Feng Jiansheng et al.	1205001
Polarization Property of Photon Sieves with High Numerical Aperture	Tang Yan Hu Song Zhao Lixin et al.	1205002
Effects of Substrate Diffraction on Evolution of the Atom Wave-Packet Probability Density in the Focused Laser Standing Wave	Zhang Baowu Ma Yan Zhang Pingping et al.	1205003

Fiber Optics and Optical Communications

Simultaneous Measurement of Temperature and Strain Based on Core Diameter Mismatch and Fiber Bragg Grating	Tong Zhengrong Wang Jieyu Yang Xiufeng et al.	1206001
Investigation on Agile Bias Control Technique for Arbitrary-Point Locking in Lithium Niobate Mach-Zehnder Modulators	Feng Zhenhua Fu Songnian Tang Ming et al.	1206002

Effect of Rainfall on Wireless Laser Communication	Zhu Yaolin An Ran Ke Xizheng	1206003
Fiber Optic Hydrophone Used for Thin Line Towed Array	Yun Zhaoging Luo Hong Hu Zhengliang et al.	1206004

Fourier Optics and Optical Signal Processing

Intensity Distribution Analysis of Axicon Lens by Numerical Angular Spectrum Method	Zhang Xusheng He Chuan Han Pengpeng	1207001
2D S-Transform Profilometry Based on the Structured Light Projection	Wang Tao Chen Wenjing Zhong Min et al.	1207002

Geometrical Optics

Calculation of Flux Density Distribution on Focal Plane in Linear Fresnel Reflector	Zhao Jinlong Li Lin Cui Zhengjun et al.	1208001
Influence of Glass Thickness of Reflector on the Concentrating Characteristics in the Solar-Energy Trough System	Chen Fei Li Ming Ji Xu et al.	1208002

Holography

Experimental Research on the Dynamics of the Image Quality Reconstructed from Holographic Dual-Monomers Photopolymer	Song Wei Tao Shiquan Wang Dayong et al.	1209001
--	---	---------

Effects of Non-Synchronous Sampling on Reconstructed Image of Digital Hologram	Zhang Yancao Fan Qi	1209002
--	---------------------	---------

Image Processing

Evaluation of Optical Camouflage Based on Tolerance Nearness Sets Theory	Wang He Bai Tingzhu	1210001
--	---------------------	---------

Imaging Systems

Effect Analysis of Laser Frequency-Shift Error on Imaging Quality in Fourier Telescope	Kong Xinxin Huang Min Zhang Wenxi	1211001
Selection of Typical Wavelength for Palm Vein Recognition	Wu Wei Yuan Weiqi Lin Sen et al.	1211002
Study on the Off-Axis Illumination for Extreme Ultraviolet Lithography	Wang Jun Jin Chunshui Wang Liping et al.	1211003

Development of Ultraviolet Annular Imager for Earth Limb and Nadir Sounding Simultaneously	Yu Xiangyang Wang Shurong Huang Yu et al.	1211004
--	---	---------

Instrumentation, Measurement and Metrology

- Simultaneous Measurement of Prism and Waveguide Film Parameters by Waveguide Technology Zhou Jinzhao Huang Zuohua Zeng Xianyou et al. 1212001
Joint Positioning Method for Data Fusion of Photo-Electric Theodolite and Radar Chai Min Yu Hui Song Weihong et al. 1212002
Gas Refractive Index Measurement System Based on a Surface Plasmon Resonance Sensor with Self-Adaptive Structure for Angle Shift and Phase Detection Chen Qianghua Luo Huifu Wang Sumei et al. 1212003
Gamma Nonlinearity Correction Based on Fourier Spectrum Analysis for Phase Measuring Profilometry Xiao Yanshan Cao Yiping Wu Yingchun et al. 1212004
Optimization Design of Radial Support for Large-Aperture Rotating and Tilting Prism Li Anhu Li Zhizhong Sun Jianfeng et al. 1212005
Application of Square Wave Magneto-Optic Modulation to Transmitting the Azimuth between Equipments without Mechanical Connection Yang Zhiyong Huang Xianxiang Zhou Zhaoifa et al. 1212006

Lasers and Laser Optics

- Investigation on the Bistability Performances of Vertical-Cavity Surface-Emitting Lasers with Time-Varying Orthogonal Optical Injection Subject to Weak Optical Feedback Li Xiaojian Wu Zhengmao Deng Tao et al. 1214001
Numerical Study on Power Limit of Hundred-Nanosecond Single-Frequency Pulsed Fiber Lasers Zhang Hanwei Zhou Pu Wang Xiaolin et al. 1214002
Research on Inverse Problem of Broadband Amplification in Multi-Pass Pulsed-Laser Amplifier Zhang Junyong Zhang Yanli Ma Weixin et al. 1214003

Machine Vision

- Analysis and Correction of Projection Error of Camera Calibration Ball Gu Feifei Zhao Hong Bu Penghui et al. 1215001

Materials

- Antireflection of Silica Nano-Microsphere Surface Structure in Visible Light Xu Qinfang Liang Lei Hu Manli et al. 1216001

Optical Design and Fabrication

- Application and Investigation of Near-Field Goniophotometer Measurements in LED Optical Design Fan Hongzhong Cao Min Li Shuzhi et al. 1222001

Optical Devices

- Effect of Structure of Nano-Hemisphere Microlens Array on Light Extraction Efficiency of GaN-LED Wang Xiaomin Li Kang Kong Fanmin et al. 1223001
Control Technique of Wafer Surface in Dual-Stage Lithographic System Li Jinlong Hu Song Zhao Lixin 1223002
Microwave Photonic Phase Shifter Based on Dual-Parallel Mach-Zehnder Modulator Modulation Sideband Filtering Zheng Xin Wang Yi Lu Chunyan et al. 1223003

Optoelectronics

- Application of Ultraviolet Photo-Resist in Polymeric Quasi-Rectangle Electro-Optical Waveguide Yue Yuanbin Wang Xibin Sun Jian et al. 1225001

Quantum Optics

- Output Sideband Quantum Correlations with Nonadiabatic Elimination Wang Fei Xiao Ming 1227001

Remote Sensing and Sensors

- Influence of Metal Nanostructures on Spectral Response and Sensitivitie of Refractive Index Ma Wenying Luo Ji Xu Chengxin et al. 1228001

Scattering

- Spectral Scattering Properties Analysis of Semitransparent Medium Layer with Rough Surface by Microfacet Slope Method Chen Xue Sun Chuang Xia Xinlin 1229001

Spectroscopy

- Image Plane Interferometric Hyperspectral Imaging Based on Reimaging Li Jianxin Meng Xin Zhou Wei et al. 1230001

Thin Films

- Properties of Leaky-Modes of Fluorescence and Amplified Spontaneous Emission in Dye Film with Quasi-Waveguide Structure Lin Hao Zhou Jun 1231001

- Direct Fabrication of Terahertz Polarizer and Filter by Laser Inducing and Non-Electrolytic Plating with Copper Wang Wentao Liu Jianjun Li Xiangjun et al. 1231002

- Effect of PEG-Doping on Microstructure and Electrochromic Properties of Tungsten-Oxide Thin Films Sun Xilian Fang Yanqun 1231003

Vision and Color

- Study on a Correlation Model for Text Perceptual Distinctness Xu Yanfang Liu Haoxue Huang Min et al. 1233001

X-Ray Optics

- Analysis of Heating Effect on XIL Deflection Focus System Gao Sasa Lu Qipeng Peng Zhongqi et al. 1234001