

# 光 学 学 报

第 31 卷 第 10 期 2011 年 10 月

(总第 355 期)

## 目 次

### · 大气与海洋光学 ·

基于法布里-珀罗干涉仪的大气风场及温度场探测理论研究及仿真 .....	汪 丽 周 毅 华灯鑫 等	1001001
本征函数法求解光强传输方程的相位反演方法 .....	黄盛炆 习锋杰 刘长海 等	1001002

### · 探测器 ·

四象限探测器位移测量的标定方法 .....	黄 璐 郭红莲 屈 斌 等	1004001
MSM 结构 $Mg_{0.2}Zn_{0.8}O$ 可见盲光电探测器 .....	蒋大勇 徐 锋 曹 雪 等	1004002

### · 衍射与光栅 ·

宽光谱高衍射效率脉宽压缩光栅设计和性能分析 .....	孔伟金 王书浩 魏世杰 等	1005001
投影光刻离轴照明用衍射光学元件的矢量分析 .....	张 巍 巩 岩	1005002
平面全息光栅刻线密度的倍频式调整方法 .....	韩 建 巴音贺希格 李文昊 等	1005003
拼接光栅压缩器中光栅拼缝对脉冲信噪比的影响 .....	曹华保 卢兴强 范滇元	1005004
IV 型凹面全息光栅参数误差对光谱性能的影响及补偿 .....	曾 瑾 巴音贺希格 李文昊 等	1005005
基于导模共振效应三基色窄带滤光片的研究 .....	孔伟金 郑饼斌 云茂金 等	1005006
超陷光黑硅结构研究 .....	钱超峰 王庆康 李海华	1005007
角分辨光电子能谱光束线 1200 line/mm 光栅研制 .....	徐向东 刘正坤 邱克强 等	1005008

### · 光纤光学与光通信 ·

信号与本振光振幅分布对星间相干光通信系统混频效率的影响 .....	刘宏展 纪越峰 许 楠 等	1006001
基于相关序列脉冲的布里渊光时域反射测量系统解码方法研究 .....	梁 浩 路元刚 李存磊 等	1006002
具有三个零色散波长的光子晶体光纤中色散波孤子的产生 .....	郝志坚 赵楚军 文建国 等	1006003
基于 FP-LD 中模式竞争机理的全光波长变换研究 .....	郭精忠 于晋龙 王文睿 等	1006004

### · 几何光学 ·

液体轴棱锥产生尺寸可调的单个局域空心光束 .....	程治明 吴逢铁 张前安 等	1008001
基于光束干涉的高功率激光鬼像分析 .....	张 燕 张艳丽 朱健强 等	1008002

### · 成像系统 ·

基于多步长梯度特征的红外弱小目标检测算法 .....	万 明 张凤鸣 胡 双	1011001
----------------------------	-------------	---------

### · 仪器, 测量与计量 ·

车载激光多普勒测速仪参数估计的 Cramer-Rao 下限 .....	周 健 魏 国 龙兴武	1012001
利用超高阶导模测量 PMN-PT 透明陶瓷二次电光系数 .....	冉茂武 陈险峰 曹庄琪	1012002

### · 集成光学 ·

非平行条件下高斯光束斜入射窄带滤光片的透射光强分布 .....	俞 侃 吉紫娟 黄德修 等	1013001
高品质因子聚合物波导微环谐振腔滤波器 .....	恽斌峰 胡国华 崔一平	1013002
谐振式硅基二氧化硅集成光学陀螺的克尔噪声研究 .....	于怀勇 张春熹 冯丽爽 等	1013003

### · 激光器与激光光学 ·

CdSe/ZnS 量子点非饱和单模光纤激光器的数值建模 .....	程 成 吴寅飞	1014001
-----------------------------------	---------	---------

<b>· 材料 ·</b>			
衬底温度对非极性 ZnO 薄膜结晶性能和发光特性的影响 .....	贾婷婷	周圣明	林 辉 等 1016001
旋转共轭希腊十字型手征结构特性研究 .....	杨方清	李 杰	王 战 等 1016002
Ga 束流低温辅助清理 GaAs 衬底表面氧化物的研究 .....	李占国	刘国军	尤明慧 等 1016003
In 组分对 InGaN/GaN 蓝光 LED 的发光性质的影响 .....	崔 苗	周桃飞	张锦平等 1016004
<b>· 非线性光学 ·</b>			
低振幅中心对称光折变暗和灰空间孤子的时间特性 .....	吉选芒	姚纪欢	姜其畅 等 1019001
<b>· 光学设计与制造 ·</b>			
使用离轴光学系统的气体切伦科夫探测器 .....	徐 涛	苏 明	彭晓世 等 1022001
用于液晶可调滤光片多光谱成像仪的中继成像系统设计 .....	付 强	黄 旻	景娟娟 等 1022002
基于固定校正元件的椭球形窗口光学系统设计 .....	曲贺盟	张 新	王灵杰 1022003
航天鱼眼相机光学系统设计的研究 .....	闫阿奇	杨建峰	曹剑中等 1022004
<b>· 光学器件 ·</b>			
大视场星敏传感器标定技术研究 .....	贺鹏举	梁 斌	张 涛 等 1023001
聚合物自写入光波导的时域有限差分模拟 .....	李 凤	陈四海	罗 欢 等 1023002
电光可调谐有限脉冲响应滤波器设计 .....	刘 菲	金 杰	李可佳 1023003
<b>· 表面光学 ·</b>			
同轴电介质-金属-电介质结构表面等离激元色散研究 .....	彭 杨	侯 静	陆启生 1024001
三层材料纳米颗粒形状对消光特性的影响 .....	毕 岗	熊 巍	王 丽 等 1024002
干涉高斯光诱导的表面等离激元驻波场的分析 .....	黄频波	邹文栋	郭 斐 等 1024003
<b>· 物理光学 ·</b>			
柱矢量光束在透射时的自旋霍尔效应 .....	李寒星	杨双燕	1026001
<b>· 量子光学 ·</b>			
利用高非线性光纤产生量子关联光子对的实验研究 .....	杨 磊	马晓欣	崔 亮 等 1027001
<b>· 遥感与传感器 ·</b>			
基于散斑抑制的合成孔径激光成像雷达的结构和工作模式 .....	刘立人		1028001
离焦对光学相关法测量空间相机像移精度的影响 .....	樊 超	李英才	傅洪亮 等 1028002
<b>· 散射 ·</b>			
不同涂层对微粗糙基底的极化光散射影响 .....	巩 蕾	吴振森	1029001
各向异性圆锥体的平面光波散射特性 .....	李应乐	李 瑾	王明军 等 1029002
纳米流体激光自混频功率谱及其计算 .....	陈先庆	沈建琪	王华睿 1029003
<b>· 光谱学 ·</b>			
全血胆固醇、甘油三酯近红外光谱分析与模型优化 .....	黄富荣	罗云瀚	郑仕富 等 1030001
再加热双脉冲与单脉冲激光诱导 Fe 等离子体发射光谱实验对比研究 .....	王 琦	董凤忠	梁云仙 等 1030002
<b>· 薄膜 ·</b>			
原子层沉积制备 Ta <sub>2</sub> O <sub>5</sub> 薄膜的光学特性研究 .....	范欢欢	章岳光	沈伟东 等 1031001
<b>· X 射线光学 ·</b>			
中能 X 射线光栅相衬显微成像分析及模拟 .....	黄建衡	林丹樱	刘振伟 等 1034001
劳厄弯晶光学特性的光线追迹研究 .....	陈 灿	佟亚军	任玉琦 等 1034002

# ACTA OPTICA SINICA

Vol. 31, No. 10 (Series No. 355) October 2011

## CONTENTS

### Atmospheric and Ocean Optics

- Theoretical Research and Simulation of the Atmospheric Wind Field and Temperature Based on the Fabry-Perot Interferometer .....  
..... Wang Li Zhou Yi Hua Dengxin et al. 1001001
- Phase Retrieval Using Eigenfunctions to Solve Transport-of- Intensity Equation .....  
..... Huang Shengyang Xi Fengjie Liu Changhai et al. 1001002

### Detectors

- Method for Displacement Calibration of Four-Quadrant Photodetector in Optical Tweezers System .....  
..... Huang Lu Guo Honglian Qu E et al. 1004001
- Metal-Semiconductor-metal Structured  $Mg_{0.2}Zn_{0.8}O$  Visible Blind Photodetectors .....  
..... Jiang Dayong Xu Feng Cao Xue et al. 1004002

### Diffraction and Gratings

- Design and Diffraction Property of Broad Waveband High-Diffraction-Efficiency Grating for Chirped Pulse Compressor .....  
..... Kong Weijin Wang Shuhao Wei Shijie et al. 1005001
- Vector Analysis of Diffractive Optical Elements for Off-Axis Illumination of Projection Lithographic System .....  
..... Zhang Wei Gong Yan 1005002
- Method of Adjusting the Groove Density Spatial Frequency Multiplication of Plane Holographic Grating .....  
..... Han Jian Bayanheshig Li Wenhao et al. 1005003
- Signal-to-Noise Ratio Degradation Due to the Tiled-Grating Gap .....  
..... Cao Huabao Lu Xingqiang Fan Dianyuan 1005004
- Effect of Type-IV Concave Holographic Grating Parameter Errors on Spectral Performance and Their Compensation .....  
..... Zeng Jin Bayanheshig Li Wenhao et al. 1005005
- Guided-Mode Resonance Filter with Narrow Waveband for Three Primary Colors .....  
..... Kong Weijin Zheng Bingbin Yun Maojin et al. 1005006
- Design of Black Silicon with Ultra-Light-Trapping Structure .....  
..... Qian Chaofeng Wang Qingkang Li Haihua 1005007
- Fabrication of 1200 line/mm Laminar Grating for ARPES .....  
..... Xu Xiangdong Liu Zhengkun Qiu Keqiang et al. 1005008

### Fiber Optics and Optical Communications

- Effect of Amplitude Profile Difference of Signal and Local Oscillator Wave on Heterodyne Efficiency in the Inter-Satellite Coherent Optical  
Communication System .....  
..... Liu Hongzhan Ji Yuefeng Xu Nan et al. 1006001
- Study on Decoding Method of Correlation Coded Pulses Based Brillouin Optical Time-Domain Reflectometric System .....  
..... Liang Hao Lu Yuangang Li Cunlei et al. 1006002
- Dispersive-Wave Soliton Generation in Photonic Crystal Fiber with Three Zero-Dispersion Wavelengths .....  
..... Hao Zhijian Zhao Chujun Wen Jianguo et al. 1006003
- Research on All-Optical Wavelength Conversion Based on FP-LD Mode Competition .....  
..... Guo Jingzhong Yu Jinlong Wang Wenrui et al. 1006004

### Geometrical Optics

- Liquid Axicon for Generating Single Bottle Beam with Size Adjustable .....  
..... Cheng Zhiming Wu Fengtie Zhang Qian'an et al. 1008001
- Further Analysis of High-Power Lasers Ghost Images Based on Beam Interference .....  
..... Zhang Yan Zhang Yanli Zhu Jianqiang et al. 1008002

### Imaging Systems

- Novel Infrared Dim and Small Target Detection Algorithm Based on Multi-Scale Gradient .....  
..... Wan Ming Zhang Fengming Hu Shuang 1011001

### Instrumentation, Measurement and Metrology

- Cramer-Rao Lower Bound for Parameter Estimation of Mobile Laser Doppler Velocimeter .....  
..... Zhou Jian Wei Guo Long Xingwu 1012001
- Measurement of Quadratic Electro-Optic Coefficient of PMN-PT Transparent Ceramics Based on Ultrahigh-Order Guide Modes .....  
..... Ran Maowu Chen Xianfeng Cao Zhuangqi 1012002

### Integrated Optics

- Transmitted-Intensity Distribution of a Narrowband Thin-Film Filter with Oblique Incidence of Guassian Beam under Non-parallel Case  
.....  
..... Yu Kan Ji Zijuan Huang Dexiu et al. 1013001
- Polymer Micro-Ring Resonator Filter with High Quality Factor .....  
..... Yun Bin Feng Hu Guohua Cui Yiping 1013002
- Research on Kerr-Effect-Induced Noise of Integrated Optical Gyroscope Based on Silicon on  $SiO_2$  Waveguide Resonator .....  
..... Yu Huaizhong Zhang Chunxi Feng Lishuang et al. 1013003

## Lasers and Laser Optics

Numerical Modeling of an Unsaturated Single-Mode Fiber Laser Doped with CdSe/ZnS Quantum Dots ..... *Cheng Cheng Wu Yinfei* 1014001

## Materials

Effect of Substrate Temperature on Crystallization and Luminescence Properties of Nonpolar ZnO Films ..... *Jia Tingting Zhou Shengming Lin Hui et al.* 1016001

Characteristics of the Twisted Conjugated Gammadion Chiral Structure ..... *Yang Fangqing Li Jie Wang Zhan et al.* 1016002

Investigation of Ga-Assisted Desorption of Native Surface Oxide on GaAs Substrate ..... *Li Zhanguo Liu Guojun You Minghui et al.* 1016003

Influence of In Fraction on the Optical Properties of InGaN/GaN Blue Light-Emitting Diodes ..... *Cui Miao Zhou Taofei Zhang Jinping et al.* 1016004

.....

## Nonlinear Optics

Temporal Behavior of the Low-Amplitude Dark and Gray Spatial Solitons in Centrosymmetric Photorefractive Media ..... *Ji Xuanmang Yao Jihuan Jiang Qichang et al.* 1019001

.....

## Optical Design and Fabrication

Gas Cherenkov Detectors Using Off-Axis Optical System ..... *Xu Tao Su Ming Peng Xiaoshi et al.* 1022001

Relay Lens Design for an LCTF Multi-Spectral Imager ..... *Fu Qiang Huang Min Jing Juanjuan et al.* 1022002

Design of Elliptical Window Optical System Based on Fixed Corrector ..... *Qu Hemeng Zhang Xin Wang Lingjie* 1022003

Optical System Design of Space Fisheye Camera ..... *Yan Aqi Yang Jianfeng Cao Jianzhong et al.* 1022004

## Optical Devices

Calibration Method for Wide Field of View Star Sensor ..... *He Pengju Liang Bin Zhang Tao et al.* 1023001

Finite-Difference Time-Domain Simulation of Polymer Self-Written Waveguide ..... *Li Feng Chen Sihai Luo Huan et al.* 1023002

Design of Electro-Optic Tunable Finite Impulse Response Filter ..... *Liu Fei Jin Jie Li Kejia* 1023003

.....

## Optics at Surfaces

Dispersion of Surface Plasmon Modes in Coaxial Dielectric-Metal-Dielectric Structure ..... *Peng Yang Hou Jing Lu Qisheng* 1024001

Influence of Shape on Extinction Properties for Nanoparticles of Three-Layer Material ..... *Bi Gang Xiong Wei Wang Li et al.* 1024002

Analysis of Surface Plasmon Polaritons Standing Wave Field Induced by Interference Gaussian Beams ..... *Huang Pinbo Zou Wendong Guo Fei et al.* 1024003

.....

## Physical Optics

Spin Hall Effect of Cylindrical Vector Beams in the Transmission ..... *Li Hanxing Yang Shuangyan* 1026001

## Quantum Optics

Experimental Investigations on Producing Quantum Correlated Photon Pairs in High Nonlinear Fiber ..... *Yang Lei Ma Xiaoxin Cui Liang et al.* 1027001

.....

## Remote Sensing and Sensors

Structure and Operating Mode of Synthetic Aperture Laser Imaging Ladar for Speckle Reduction ..... *Liu Liren* 1028001

Influence of Defocusing on Measurement Accuracy of Image Motion of Space Camera ..... *Fan Chao Li Yingcai Fu Hongliang et al.* 1028002

.....

## Scattering

Different Films Influence on Polarized Light Scattering of Slightly Rough Substrate ..... *Gong Lei Wu Zhensen* 1029001

Scattering Property of Anisotropic Medium Cone in Plane Optical Wave ..... *Li Yingle Li Jin Wang Mingjun et al.* 1029002

Power Spectrum of Self-Mixing Interference Feedback from a Nano-Fluid and Its Calculation ..... *Chen Xianqing Shen Jianqi Wang Huarui* 1029003

.....

## Spectroscopy

Near-Infrared Spectroscopic Analysis and Model Optimization on Cholesterol and Triglyceride in Whole Blood ..... *Huang Furong Luo Yunhan Zheng Shifu et al.* 1030001

Experimental Comparison Investigation on Emission Spectra of Reheating Double and Single Pulses Laser-Induced Fe Plasmas ..... *Wang Qi Dong Fengzhong Liang Yunxian et al.* 1030002

.....

## Thin Films

Optical Properties of Ta<sub>2</sub>O<sub>5</sub> Thin Films Fabricated by Atomic Layer Deposition ..... *Fan Huanhuan Zhang Yueguang Shen Weidong et al.* 1031001

.....

## X-ray Optics

Analysis and Simulation of Mid-Energy X-Ray Grating Phase Contrast Microscopy Imaging ..... *Huang Jianheng Lin Danying Liu Zhenwei et al.* 1034001

Study of the Optical Properties of Laue Bent Crystal by Ray-Tracing ..... *Chen Can Tong Yajun Ren Yuqi et al.* 1034002

.....