

# 光 学 学 报

第 32 卷 第 4 期 2012 年 4 月

(总第 361 期)

## 目 次

### · 大气与海洋光学 ·

大气湍流中超短高斯激光脉冲的时间域展宽模型研究 .....	张 璐 吴志勇 高世杰 等	0401001
傅里叶变换红外光谱对水溶性气溶胶复折射率的测量分析方法研究 .....	冯明春 高阔光 徐 亮 等	0401002
自动多波段红外海洋表面温度辐射系统研究 .....	张 建 屈恩世 曹剑中等	0401003
光学窗口凹腔流场的光学传输效应研究 .....	冯定华 李 桦 肖 飞 等	0401004
自适应光学系统模式控制动态优化方法 .....	李邦明 李常伟 张思炯	0401005

### · 相干与统计光学 ·

激光拍频信号光子到达时间间隔特性分析 .....	刘立生 张合勇 赵 帅 等	0403001
--------------------------	---------------	---------

### · 探测器 ·

科学级光学 CCD 非线性特性测试 .....	程书博 张惠鸽 王哲斌 等	0404001
基于场景坏点检测的面阵 CCD 暗电流估计方法 .....	程 宣 赵慧洁	0404002

### · 衍射与光栅 ·

两种亚波长金属波片的透射特性对比 .....	陈 娟 闫连山 潘 炜 等	0405001
------------------------	---------------	---------

### · 光纤光学与光通信 ·

基于低密度奇偶校验码的 MPPM 比特符号映射及系统性能研究 .....	冷蛟锋 郝士琦 吕旭光 等	0406001
基于节能的绿色光网络路由算法的研究 .....	郭爱煌 冯圣毅 薛 琳 等	0406002
基于串行最小频移键控的 8 进制调制的研究 .....	陶 理 迟 楠	0406003

### · 全息 ·

基于 LiNbO <sub>3</sub> 晶体的透射式共光轴体全息存储技术 .....	李建华 曹良才 谭小地 等	0409001
宽谱高分辨平凹面全息光栅光谱仪设计 .....	武建芬 赵 雷 陈永彦 等	0409002
体全息成像系统中非周期体光栅的深度选择性研究 .....	林 琳 万玉红 陈 昊 等	0409003

### · 成像系统 ·

实现空间高分辨成像的数字域时间延迟积分 CMOS 相机设计及分析 .....	陶淑苹 金 光 曲宏松 等	0411001
螺旋相位板参数对螺旋相衬成像系统性能影响研究 .....	王 炯 张雨东 李国俊 等	0411002

### · 仪器, 测量与计量 ·

基于十字靶标的双目立体测量系统标定 .....	孙 楠 张丽艳 叶 南 等	0412001
基于子孔径拼接技术的大尺寸光学材料均匀性检测系统 .....	徐新华 王 青 宋 波 等	0412002
强度调制偏振光谱仪解调系数参考光测量方法 .....	宋志平 洪 津 乔延利	0412003
太阳辐射计直射通道实验室定标方法研究 .....	翟文超 李健军 郑小兵 等	0412004
单幅彩色条纹投影的不连续物体表面三维形貌测量 .....	戴美玲 杨福俊 耿 敏 等	0412005
Gamma 畸变的相位误差模型与 Gamma 标定技术 .....	张 旭 朱利民	0412006
衍射光学元件衍射效率的测量 .....	杨亮亮 崔庆丰 刘 涛 等	0412007

### · 激光器与激光光学 ·

利用自相位延迟方法测量单块腔反馈半导体外腔激光器的线宽 .....	彭 瑜 李 焯 曹建平等	0414001
-----------------------------------	--------------	---------

• 机器视觉 •

折反射全向相机镜面位姿的自标定方法 .....	项志宇 孙 波	0415001
基于独立分量分析和粒子群算法的太阳能电池表面缺陷红外热成像检测 .....	龚 芳 张学武 孙 浩	0415002

• 医用光学与生物技术 •

动作电位编码光学二次谐波快速检测神经纤维膜电位动力学 .....	杨洪钦 陈新光 黄义梅 等	0417001
聚焦光束在半无限大生物组织内传播的 Monte Carlo 模拟 .....	张 琳 李晓霞 祁胜文	0417002

• 显微 •

极小景深条件下显微镜大范围聚焦算法 .....	翟永平 周东翔 刘云辉	0418001
-------------------------	-------------	---------

• 非线性光学 •

含负折射介质的反向定向耦合器的时空不稳定性研究 .....	易 鹏 项元江 戴小玉 等	0419001
双光子光折变晶体串联回路中独立全息屏蔽空间孤子对 .....	吉选芒 姜其畅 刘劲松	0419002

• 光学设计与制造 •

25 倍中红外连续变焦光学系统设计 .....	周 昊 刘 英 孙 强	0422001
水下气泡高速摄影光学系统设计 .....	谢正茂 高立民 何俊华	0422002
基于光学离焦量的致冷型长波变焦红外成像系统冷反射效应的分析与控制 .....	刘 洋 安晓强 王 茜 等	0422003
高空高速航空相机光学窗口的热光学分析 .....	石进峰 吴清文 张建萍 等	0422004

• 光学器件 •

采用银纳米圆盘阵列提高 LED 发光特性的研究 .....	张振明 李 康 孔凡敏 等	0423001
-------------------------------	---------------	---------

• 量子光学 •

微波场对电磁诱导透明谱的局域调制 .....	张 丰 侯邦品	0427001
脉冲光场作用下啁啾双光子量子特性研究 .....	李百宏 炎正馨 张 涛 等	0427002

• 遥感与传感器 •

线振动对合成孔径激光雷达成像的影响分析 .....	洪光烈 郭 亮	0428001
---------------------------	---------	---------

• 散射 •

随机分布黑碳-硅酸盐混合凝聚粒子的消光特性研究 .....	类成新 吴振森 冯东太	0429001
均匀各向异性介质球散射的解析研究 .....	李应乐 李 瑾 王明军 等	0429002
四光束对高能电子的捕获特性研究 .....	张绍银 王加祥 艾树涛	0429003

• 光谱学 •

双通道共轴聚焦型 X 射线晶体光谱仪 .....	阳庆国 李泽仁 陈光华 等	0430001
CO <sub>2</sub> 激光锡等离子体极端紫外及可见光光谱 .....	吴 涛 王新兵 唐 建 等	0430002
近红外光谱无创生化检测中不定光程对模型精度的影响研究 .....	丁海泉 卢启鹏 陈星旦	0430003
宽谱调谐二极管激光吸收光谱的数据预处理研究 .....	高 楠 杜振辉 齐汝宾 等	0430004
用时间分辨光谱研究红细胞悬液的荧光发射 .....	韩彩芹 段培同 刘 莹 等	0430005

• 视觉与色彩 •

基于波前技术的人眼神经对比敏感度测量 .....	赵豪欣 戴 云 周逸峰 等	0433001
--------------------------	---------------	---------

• X 射线光学 •

采用吸收修正 Bronnikov 算法的有机复合样品的 X 射线显微计算机层析研究 .....	刘慧强 王玉丹 任玉琦 等	0434001
---	---------------	---------

## CONTENTS

### Atmospheric and Ocean Optics

Study of Time-Domain Spreading Model of Ultrashort Gaussian Laser Pulses in Atmospheric Turbulence .....	<i>Zhang Lu Wu Zhiyong Gao Shijie et al.</i>	0401001
Measurement and Analysis Method of the Complex Refractive Index on Water-Soluble Aerosol by FTIR .....	<i>Feng Mingchun Gao Minguang Xu Liang et al.</i>	0401002
Study on a Multi-Spectral-Band Infrared Sea Surface Temperature Radiometer System .....	<i>Zhang Jian Qu Enshi Cao Jianzhong et al.</i>	0401003
Study on Optical Transmission Effect of Optical Window's Cavity Flow .....	<i>Feng Dinghua Li Hua Xiao Fei et al.</i>	0401004
Dynamic Optimization Method for Modal Control of Adaptive Optics System .....	<i>Li Bangming Li Changwei Zhang Sijiong</i>	0401005

### Coherence and Statistical Optics

Characteristics Analysis of the Photons Arrival Time Interval of Laser Beat Signal .....	<i>Liu Lisheng Zhang Heyong Zhao Shuai et al.</i>	0403001
--	---	---------

### Detectors

Nonlinearity Property Testing of the Scientific Grade Optical CCD .....	<i>Cheng Shubo Zhang Huige Wang Zhebin et al.</i>	0404001
Dark-Current Calculation Method of Area CCD Based on Bad Pixels Detection in the Scene .....	<i>Cheng Xuan Zhao Huijie</i>	0404002

### Diffraction and Gratings

Comparison of Transmission Properties of Two Kinds of Subwavelength Metallic Wave Plates .....	<i>Chen Juan Yan Lianshan Pan Wei et al.</i>	0405001
--	--	---------

### Fiber Optics and Optical Communications

Study on Bit-Symbol Mapping Method of MPPM and System Performance Based on Low Density Parity Check Codes .....	<i>Leng Jiaofeng Hao Shiqi Lü Xuguang et al.</i>	0406001
Research on Power Efficient Routing Algorithm in Green Optical Networks .....	<i>Guo Aihuang Feng Shengyi Xue Lin et al.</i>	0406002
An Octal Modulation Scheme Based on Serial Minimum Frequency Shift Keying Modulation Format .....	<i>Tao Li Chi Nan</i>	0406003

### Holography

Transmission Type of Collinear Volume Holographic Storage Technology Based on LiNbO <sub>3</sub> Crystal .....	<i>Li Jianhua Cao Liangcai Tan Xiaodi et al.</i>	0409001
Flat-Field Concave Holographic Grating with Broad Spectral Region and High Resolution .....	<i>Wu Jianfen Zhao Lei Chen Yongyan et al.</i>	0409002
Depth Selectivity of Aperiodic Volume Grating in Holographic Imaging System .....	<i>Lin Lin Wan Yuhong Chen Hao et al.</i>	0409003

### Imaging Systems

Design and Analysis of CMOS Camera Based on Time Delay and Integration in Digital Domain to Realize Spatial High-Resolution Imaging .....	<i>Tao Shuping Jin Guang Qu Hongsong et al.</i>	0411001
Influences of Spiral Phase Plate's Parameters on Spiral Phase Contrast Microscopy .....	<i>Wang Jiong Zhang Yudong Li Guojun et al.</i>	0411002

### Instrumentation, Measurement and Metrology

Calibration of Binocular Stereo Measurement System Based on Calibration Cross .....	<i>Sun Nan Zhang Liyan Ye Nan et al.</i>	0412001
Measurement System of Optical Homogeneity of Large-Size Optical Material Based on Subaperture Stitching Technique .....	<i>Xu Xinhua Wang Qing Song Bo et al.</i>	0412002
Method Acquiring the Demodulation Coefficients of Intensity-Modulated Spectropolarimeter by Measuring Reference Light .....	<i>Song Zhiping Hong Jin Qiao Yanli</i>	0412003
Research on Method of Calibrating Sun Channels of Sun Radiometers .....	<i>Zhai Wenchao Li Jianjun Zheng Xiaobing et al.</i>	0412004
Single Color Fringe Projection for Measuring Three-Dimensional Shapes with Discontinuities .....	<i>Dai Meiling Yang Fujun Geng Min et al.</i>	0412005

Phase Error Model from Gamma distortion and Gamma Calibration .....	<i>Zhang Xu Zhu Limin</i>	0412006
Measurement of Diffraction Efficiency for Diffractive Optical Elements .....	<i>Yang Liangliang Cui Qingfeng Liu Tao et al.</i>	0412007

### Lasers and Laser Optics

Measurement for Linewidth of an External Cavity Diode Laser Based on Monolithic Fabry-Perot Cavity with Delayed Self-Heterodyne Method .....	<i>Peng Yu Li Ye Cao Jianping et al.</i>	0414001
--	--	---------

## Machine Vision

- Mirror Pose Self-Calibration Method for Catadioptric Camera System ..... Xiang Zhiyu Sun Bo 0415001  
Detection System for Solar Module Surface Defects Based on Constrained ICA Model and PSO Method .....  
..... Gong Fang Zhang Xuewu Sun Hao 0415002

## Medical Optics and Biotechnology

- Membrane Potential Dynamics of Nerve Fibers Fast Probed by Action-Potential-Encoded Second Harmonic Generation .....  
..... Yang Hongqin Chen Xinguang Huang Yimei et al. 0417001  
Monte Carlo Simulation of the Focused Beam Propagation in a Semi-Infinite Bio-Tissue ..... Zhang Lin Li Xiaoxia Qi Shengwen 0417002

## Microscopy

- Large Range Autofocusing Algorithm for Microscopy with Small Depth of Field ..... Zhai Yongping Zhou Dongxiang Liu Yunhui 0418001

## Nonlinear Optics

- Spatiotemporal Instabilities in Nonlinear Asymmetric Oppositely Directional Coupler with a Negative-Index Metamaterial Channel .....  
..... Yi Peng Xiang Yuanjiang Dai Xiaoyu et al. 0419001  
Separate Holographic Soliton Pairs in a Biased Series Two-Photon Photorefractive Crystal Circuit .....  
..... Ji Xuanmang Jiang Qichang Liu Jinsong 0419002

## Optical Design and Fabrication

- Mid-Infrared Zoom Optical System with Ratio of 25 ..... Zhou Hao Liu Ying Sun Qiang 0422001  
Design of High-Speed Photography Optical System for Air Bubbles in Water ..... Xie Zhengmao Gao Limin He Junhua 0422002  
Analysis and Control of Narcissus Effect of Long-Wavelength Cooling Infrared Imaging System Based on Optical Defocusing .....  
..... Liu Yang An Xiaoqiang Wang Qian et al. 0422003  
Thermal-Optical Analysis for Optical Window of High-Altitude and High-Speed Aerial Camera .....  
..... Shi Jinfeng Wu Qingwen Zhang Jianping et al. 0422004

## Optical Devices

- Study on Improving Light Emitting Efficiency of LED by Using Silver Nanodisk Array .....  
..... Zhang Zhenming Li Kang Kong Fanmin et al. 0423001

## Quantum Optics

- Local Modulation of Electromagnetic Induction Transparent Spectrum by Microwave Field ..... Zhang Feng Hou Bangpin 0427001  
Study on the Quantum Properties of Chirped Biphotons with a Pulse Pump ..... Li Baihong Yan Zhengxin Zhang Tao et al. 0427002

## Remote Sensing and Sensors

- Analysis of Effects of Line Vibration on Imaging Quality of Synthetic Aperture Ladar ..... Hong Guanglie Guo Liang 0428001

## Scattering

- Extinction Characteristics of Soot-Silicate Mixed Agglomerates in Random Distribution .....  
..... Lei Chengxin Wu Zhensen Feng Dongtai 0429001  
Investigation of Scattering for a Uniformly Anisotropic Dielectric Sphere ..... Li Yingle Li Jin Wang Mingjun et al. 0429002  
Research on Electron Trapping by Four Intense Laser Beams ..... Zhang Shaoyin Wang Jiaxiang Ai Shutao 0429003

## Spectroscopy

- Dual-Channel, Co-axial, Focusing X-Ray Crystal Spectrograph ..... Yang Qingguo Li Zeren Chen Guanghua et al. 0430001  
Extreme Ultraviolet and Visible Emission Spectroscopic Characterization of CO<sub>2</sub> Laser Produced Tin Plasma for Lithography .....  
..... Wu Tao Wang Xinbing Tang Jian et al. 0430002  
Effect of Variable Optical Path Length on the Accuracy of the Model in Noninvasive Biochemical Detection by NIR Spectrum .....  
..... Ding Haiquan Lu Qipeng Chen Xingdan 0430003  
Data Preprocessing of Broad-Spectrum Tunable-Diode-Laser Absorption Spectroscopy ..... Gao Nan Du Zhenhui Qi Rubin et al. 0430004  
Fluorescent Emission of Erythrocyte Suspension with Time-Resolved Fluorescence Spectrometer .....  
..... Han Caiqin Duan Peitong Liu Ying et al. 0430005

## Vision and Color

- Human Eye Neural Contrast Sensitivity Function Measurement with Wave-Front Technology .....  
..... Zhao Haoxin Dai Yun Zhou Yifeng et al. 0433001

## X-ray Optics

- Investigation on X-Ray Micro-Computed Tomography Suitable for Organic Compound Samples Based on Modified Bronnikov Algorithm  
..... Liu Huiqiang Wang Yudan Ren Yuqi et al. 0434001