

# 光 学 学 报

第 32 卷 第 6 期 2012 年 6 月

(总第 363 期)

## 目 次

### · 探测器 ·

- 基于场景的红外焦平面阵列非均匀性评价方法 ..... 谢蕾芬 张 伟 智喜洋等 0604001  
光子计数位置灵敏探测器畸变多项式校正 ..... 何玲平 岳中英 刘世界等 0604002

### · 光纤光学与光通信 ·

- 柚子型光子晶体光纤啁啾光栅的反射谱特性 ..... 毕卫红 李建萍 齐跃峰 0606001  
湍流大气光通信系统误码率分析与实验研究 ..... 李 菲 吴 毅 侯再红 0606002

### · 傅里叶光学与光信号处理 ·

- 基于叠栅条纹的光刻对准理论分析及标定方法 ..... 朱江平 胡 松 于军胜等 0607001  
静态傅里叶变换红外光谱仪的公差分析 ..... 付建国 梁静秋 梁中翥 0607002

### · 全息 ·

- 利用飞秒脉冲光谱全息实现空域信息向时域信息的转换 ..... 曹 斓 阎晓娜 戴 晔等 0609001  
用改进的 Fienup 迭代算法进行数字全息重建 ..... 潘兴臣 刘 诚 朱健强 0609002

### · 成像系统 ·

- 红外鱼眼系统下的多目标威胁评估研究 ..... 周玉龙 何永强 张维安 0611001  
声透镜对多层样品的光声层析成像 ..... 魏亚东 吴云霞 张志坚 0611002

### · 仪器, 测量与计量 ·

- 太赫兹波光谱特性分析 ..... 康胜武 汪继平 刘 侃等 0612001  
啁啾脉冲频域干涉测量技术的扰动重构理论模拟研究 ..... 范 伟 吴玉迟 辛建婷等 0612002  
基于波长分离的结构光采集系统 ..... 柳 迪 姚振宁 李海峰等 0612003  
基于复合干涉的光纤低相干干涉传感系统研究 ..... 李昭莹 谢 芳 马 森等 0612004  
三维测量中一种新的自适应窗口傅里叶相位提取法 ..... 王辰星 达飞鹏 0612005

### · 集成光学 ·

- SiO<sub>2</sub> 波导布拉格器件中声表面波及声光相互作用分析 ..... 陈 晨 石邦任 郭丽君等 0613001

### · 激光器与激光光学 ·

- 粗糙热传导表面下激光介质温度场的计算分析 ..... 连天虹 王石语 过 振等 0614001  
2.94 μm Er:YAG 激光热效应数值模拟及实验研究 ..... 杨经纬 王 礼 吴先友等 0614002  
种子注入环形腔人眼安全 KTP 参变振荡器的研究 ..... 龙启强 钟 凯 洪光烈 0614003

### · 非线性光学 ·

- 光纤损耗对抽运消耗光纤参变过程的影响分析 ..... 安俊鸽 武保剑 李 智等 0619001  
色散渐减光纤中自相似脉冲传输区域的研究 ..... 吕 华 张巧芬 吴 肖 0619002  
空气中紫外波长局域涡旋光孤子的解及其稳定性 ..... 徐 寅 张 华 0619003  
基于准周期光学超晶格的高效电光调制差频转换 ..... 李培培 唐海波 余卫龙 0619004  
光学击穿对宽带受激布里渊散射及受激拉曼散射特性的影响 ..... 何兴道 徐进军 史久林等 0619005  
掺铁近化学配比铌酸锂晶体的紫外光致吸收和弛豫过程的研究 ..... 张艳丽 刘友文 杨永梅等 0619006

· 光学设计与制造 ·

渐进多焦点眼镜片的主曲率差优化设计方法 ..... 吴泉英 唐运海 钱霖等 0622001  
声光可调谐滤波器成像光谱仪非球面光学系统设计 ..... 熊胜军 张颖 赵慧洁等 0622002

· 光学器件 ·

交流发光二极管热特性的模拟分析 ..... 邓辉 吕毅军 高玉琳等 0623001  
双沃拉斯顿棱镜光强分束比精确分析 ..... 朱化凤 南玉杰 云茂金等 0623002  
光学积分器对太阳模拟器辐照均匀性的影响 ..... 高越 张国玉 郑茹等 0623003  
一种新型微机电系统扫描镜的谐振频率研究 ..... 燕斌 苑伟政 乔大勇等 0623004  
望远镜主镜气压力驱动器设计 ..... 唐金龙 张俊 王少白等 0623005  
用于短波段发光二极管的二维光子晶体禁带研究 ..... 刘金川 姜伟 李书平等 0623006

· 物理光学 ·

三环非均匀混合偏振同轴矢量光束的聚焦特性 ..... 常强 杨艳芳 何英等 0626001  
柱矢量光束的角动量性质 ..... 杨双燕 王婷婷 李春芳 0626002

· 量子光学 ·

利用双光子过程耦合腔系统实现量子信息转移 ..... 卢道明 0627001  
连续变量六组份和八组份星型 Cluster 纠缠态光场产生系统 ..... 赵亚平 郝树宏 苏晓龙等 0627002

· 遥感与传感器 ·

基于表面等离子体共振原理的空芯光纤传感器 ..... 赵华新 蒋永翔 罗天穹等 0628001  
全波形激光雷达回波信号建模仿真与分析 ..... 赵明波 何峻 付强 0628002

· 散射 ·

一种内混合气溶胶粒子模型光散射的等效性 ..... 张小林 黄印博 饶瑞中 0629001  
动态光散射技术的角度依赖性 ..... 刘晓艳 申晋 朱新军等 0629002  
基片与不同方位多形态缺陷粒子的复合光散射特性分析 ..... 巩蕾 吴振森 高明 0629003

· 薄膜 ·

一种最小化薄膜光学参数表征偏差的椭偏测量系统误差处理技术 ..... 吴素勇 龙兴武 杨开勇 0631001  
基于传输矩阵法的聚合物太阳能电池光学性能分析 ..... 李祥 文尚胜 姚日晖等 0631002  
准波导结构下染料薄膜的荧光光谱和放大自发辐射光谱特性 ..... 林豪 周骏 颜承恩等 0631003  
Si 掺杂 Ag 基超分辨薄膜读出性能研究 ..... 赵石磊 耿永友 施宏仁 0631004  
退火对磁控溅射  $\text{HfSi}_x\text{O}_y$  薄膜光学性质的影响 ..... 田浩 刘正堂 冯丽萍 0631005  
纳秒单脉冲激光诱导 AgInSbTe 薄膜的相变特性 ..... 翟凤满 梁广飞 王阳等 0631006

· 视觉与色彩 ·

一种基于色域分析与聚类分析的基色筛选 ..... 李金城 刘真 陈广学等 0633001

· 信息窗 ·

《光学手册》印象 ..... 吴重庆 0636001

## CONTENTS

<b>Detectors</b>	
Scene-Based Assessment Method for Nonuniformity of Infrared Focal Plane Array .....	<i>Xie Xufen Zhang Wei Zhi Xiyang et al.</i> 0604001
Polynomial Correction of Photon-Counting Position-Sensitive Detector's Distortion .....	<i>He Lingping Yue Jinying Liu Shijie et al.</i> 0604002
<b>Fiber Optics and Optical Communications</b>	
Reflection Spectrum Characteristics of the Grapefruit-Type Photonic Crystal Fiber Chirped Grating .....	..... <i>Bi Weihong Li Jianping Qi Yuefeng</i> 0606001
Analysis and Experimental Research on Bit Error Rate for Free-Space Optical Communication Systems through Turbulent Atmosphere .....	..... <i>Li Fei Wu Yi Hou Zaihong</i> 0606002
<b>Fourier Optics and Optical Signal Processing</b>	
Theoretical Analysis of Photolithography Alignment and Calibration Method Based on Moiré Fringes .....	..... <i>Zhu Jiangping Hu Song Yu Junsheng et al.</i> 0607001
Tolerance Analysis for a Static Fourier-Transform Infrared Spectrometer Based on Multi-Micro Mirrors .....	..... <i>Fu Jianguo Liang Jingqiu Liang Zhongzhu</i> 0607002
<b>Holography</b>	
Space-to-Time Conversion by Femtosecond Spectrum Holography .....	<i>Cao Lan Yan Xiaona Dai Ye et al.</i> 0609001
Improved Fienup's Iteration Method for Image Reconstruction in Digital Holography .....	<i>Pan Xingchen Liu Cheng Zhu Jianqiang</i> 0609002
<b>Imaging Systems</b>	
Multi-Target Threat Assessment of the Infrared Fisheye System .....	<i>Zhou Yulong He Yongqiang Zhang Weian</i> 0611001
Photoacoustic Tomography of Multi-Layer Sample Using Acoustic Lens .....	<i>Wei Yadong Wu Yunxia Zhang Zhijian</i> 0611002
<b>Instrumentation, Measurement and Metrology</b>	
Analysis of the Spectral Characters of Terahertz-Wave .....	<i>Kang Shengwu Wang Jiping Liu Kan et al.</i> 0612001
Numerical Research on Perturbation Reconstruction Theory of Chirped Pulse Spectral Interferometry .....	..... <i>Fan Wei Wu Yuchi Xin Jianting et al.</i> 0612002
Structured Light Acquisition System Based on Waveband Separation .....	<i>Liu Di Yao Zhenning Li Haifeng et al.</i> 0612003
Research on an Optical-Fiber Low-Coherence Interferometric Sensing System Based on Multiplexing Interferometric Technology .....	..... <i>Li Zhaoying Xie Fang Ma Sen et al.</i> 0612004
A Novel Adaptive Windowed Fourier Transform for Phase Retrieval in 3D Shape Measurement .....	<i>Wang Chenxing Da Feipeng</i> 0612005
<b>Integrated Optics</b>	
Analysis on Acoustic Surface Wave and Acousto-Optic Interactions in Silica Waveguide Bragg Devices .....	..... <i>Chen Chen Shi Bangren Guo Lijun et al.</i> 0613001
<b>Lasers and Laser Optics</b>	
Temperature Field Analysis of Laser Medium with Rough Surface Heat Conduction .....	<i>Lian Tianhong Wang Shiyu Guo Zhen et al.</i> 0614001
Numerical Simulation and Experimental Study on Thermal Effects of 2.94 $\mu\text{m}$ Er:YAG Laser .....	..... <i>Yang Jingwei Wang Li Wu Xianyou et al.</i> 0614002
Investigation on Eye-Safe Ring-Cavity KTP Optical Parametric Oscillator with Seed Injection .....	..... <i>Long Qiqiang Zhong Kai Hong Guanglie</i> 0614003
<b>Nonlinear Optics</b>	
Influence of Fiber Loss on Optical Parametric Process with Pump Depletion .....	<i>An Junge Wu Baojian Li Zhi et al.</i> 0619001
Research of Self-Similar Region in a Dispersion-Decreasing Fiber .....	<i>Lü Hua Zhang Qiaofen Wu Xiao</i> 0619002
Solutions and Stability of Ultraviolet Localized Optical Vortex Solitons in Air .....	<i>Xu Yin Zhang Hua</i> 0619003
Efficient Electro-Optical Controlled Difference-Frequency Conversion in Quasi-Periodic Optical Superlattice .....	..... <i>Li Peipei Tang Haibo She Weilong</i> 0619004
Influences of Optical Breakdown on Wideband SBS and Forward SRS .....	<i>He Xingdao Xu Jinjun Shi Jiulin et al.</i> 0619005
Ultraviolet-Light-Induced Absorption and Its Relaxation in Fe-Doped Near-Stoichiometric LiNbO <sub>3</sub> .....	..... <i>Zhang Yanli Liu Youwen Yang Yongmei et al.</i> 0619006

## Optical Design and Fabrication

- Design and Optimization of Main Curvature Difference for Progressive Addition Lenses .....  
..... *Wu Quanying Tang Yunhai Qian Lin et al.* 0622001
- Aspheric Optical Design of an Imaging Spectrometer Based on Acousto-Optic Tunable Filter .....  
..... *Xiong Shengjun Zhang Ying Zhao Huijie et al.* 0622002

## Optical Devices

- Thermal Simulation of Alternating Current Light Emitting Diodes ..... *Deng Hui Lü Yijun Gao Yulin et al.* 0623001
- Precise Analysis of the Intensity Splitting Ratio of Double Wollaston Prism ..... *Zhu Huafeng Nan Yujie Yun Maojin et al.* 0623002
- Solar Simulator Irradiation Uniformity Based on Optical Integrator ..... *Gao Yue Zhang Guoyu Zheng Ru et al.* 0623003
- Study on Resonant Frequency for a Novel MEMS Micro Scanning Mirror ..... *Yan Bin Yuan Weizheng Qiao Dayong et al.* 0623004
- Pneumatic Force Actuator for Telescope Primary Mirror Support ..... *Tang Jinlong Zhang Jun Wang Shaobai et al.* 0623005
- Study of Photonic Band Gap of 2D Photonic Crystals Used in Short-Wavelength LED ..... *Liu Jinchuan Jiang Wei Li Shuping et al.* 0623006

## Physical Optics

- Focusing Features of Concentric Three-Ring Non-Uniform Mixing Polarization Vector Beams .....  
..... *Chang Qiang Yang Yanfang He Ying et al.* 0626001
- Angular Momentum Characteristics of Cylindrical Vector Beams ..... *Yang Shuangyan Wang Tingting Li Chunfang* 0626002

## Quantum Optics

- Transfer of Quantum Information with the System of Atoms Interacting with Coupled Cavities Via Two-Photon Hopping Interaction  
..... *Lu Daoming* 0627001
- Generation System of Continuous-Variable Six-Partite and Eight-Partite Star Cluster Entangled States .....  
..... *Zhao Yaping Hao Shuhong Su Xiaolong et al.* 0627002

## Remote Sensing and Sensors

- Hollow Optical Fiber Sensor Based on Surface Plasmon Resonance ..... *Zhao Huaxin Jiang Yongxiang Luo Tianqiong et al.* 0628001
- Simulation Modeling and Analysis of Full-Waveform Ladar Signatures ..... *Zhao Mingbo He Jun Fu Qiang* 0628002

## Scattering

- Equivalence of Light Scattering by One Internal-Mixed Model for Aerosol Particles ..... *Zhang Xiaolin Huang Yinbo Rao Ruizhong* 0629001
- Angular Dependence of Dynamic Light Scattering ..... *Liu Xiaoyan Shen Jin Zhu Xinjun et al.* 0629002
- Analysis of Composite Light Scattering Properties Between Wafers and Many Shapes of Particles with Different Positions .....  
..... *Gong Lei Wu Zhensen Gao Ming* 0629003

## Thin Films

- Technique to Minimize the Characterization Deviations of Optical Parameters of Thin Films Caused by Ellipsometric Measurement Systematic  
Errors ..... *Wu Suyong Long Xingwu Yang Kaiyong* 0631001
- Analysis of Optical Performance on Polymer Solar Cell Based on Transfer Matrix Method .....  
..... *Li Xiang Wen Shangsheng Yao Rihui et al.* 0631002
- Properties of Fluorescence Spectra and Amplified Spontaneous Emission of the Dye-Doped Film Based on Quasi-Waveguide Structure  
..... *Lin Hao Zhou Jun Yan Cheng'en et al.* 0631003
- Study on Super-Resolution Readout Performance of Si-Doped Ag Film ..... *Zhao Shilei Geng Yongyou Shi Hongren* 0631004
- Influence of Annealing Temperatures on Optical Properties of  $\text{HfSi}_x\text{O}_y$  Thin Films Prepared by Magnetron Sputtering .....  
..... *Tian Hao Liu Zhengtang Feng Liping et al.* 0631005
- Phase Change Properties of  $\text{AgInSbTe}$  Thin Films under Single Nanosecond Laser Pulse Irradiation .....  
..... *Zhai Fengxiao Liang Guangfei Wang Yang et al.* 0631006

## Vision and Color

- Colorant Selection Based on Gamut Analysis and Cluster Analysis ..... *Li Jincheng Liu Zhen Chen Guangxue et al.* 0633001