

# 光 学 学 报

第 34 卷 第 3 期 2014 年 3 月

(总第 384 期)

## 目 次

### · 大气与海洋光学 ·

利用恒星闪烁测量等晕角的研究 .....	于龙昆 沈 红 靖 旭 等	0301001
基于大气相干长度的湍流模糊图像复原 .....	温昌礼 徐 蓉 门 涛 等	0301002
全光纤差分吸收激光雷达大气成分探测精度分析 .....	高 坡 胡以华 赵楠翔 等	0301003
水云条件下大气偏振特性研究及其模拟分析 .....	刘 琦 褚金奎 王 兢 等	0301004
反冲和下抽运效应对大气中间层钠原子激发与辐射的影响 .....	刘向远 钱仙妹 黄宏华 等	0301005

### · 原子与分子物理 ·

氮分子的激发特征和电子态与振动态相互作用 .....	毛华平 杨兰蓉 舒纯军 等	0302001
----------------------------	---------------	---------

### · 探测器 ·

基于扩展全变分的红外焦平面阵列非均匀性校正方法 .....	吴泽鹏 贾宏光 宣 明 等	0304001
-------------------------------	---------------	---------

### · 衍射与光栅 ·

超声波震荡法及润湿性增强法对单晶硅阶梯光栅闪耀面粗糙度的影响 .....	焦庆斌 巴音贺希格 谭 鑫 等	0305001
--------------------------------------	-----------------	---------

### · 光纤光学与光通信 ·

基于 Sagnac 环可调谐光梳状滤波器特性研究 .....	石暖暖 谷一英 胡晶晶 等	0306001
利用四元数方法研究各态遍历偏振态发生器 .....	刘岚岚 吴重庆 李政勇	0306002
侧边抛磨光子晶体光纤传输特性理论分析 .....	何小莉 陈 哲 余健辉 等	0306003
基于双平行马赫-曾德尔调制器的光子倍频毫米波生成的研究 .....	张 敬 王目光 邵晨光 等	0306004
光纤弯曲对干涉式光纤陀螺性能的影响 .....	吴长莘 杨明伟 杨远洪 等	0306005

### · 傅里叶光学与光信号处理 ·

一种基于随机相位板复用的光学多二值图像加密系统 .....	秦 怡 李 婧 马毛粉 等	0307001
基于压缩感知的光学图像加密技术研究 .....	刘效勇 曹益平 卢 佩	0307002

### · 成像系统 ·

阵列抽样衍射成像中记录孔径对再现像的影响 .....	张新廷 国承山	0311001
固体马赫-曾德尔成像光谱仪反演模型及误差分析 .....	康 丽 黄 旻 聂云峰 等	0311002

### · 仪器, 测量与计量 ·

一种变频相移干涉测量的相位提取算法 .....	刘 剑 田爱玲 刘丙才 等	0312001
利用多个标准样品校准光谱椭圆偏振仪 .....	宋国志 刘 涛 湛雅琴 等	0312003
基于 Sierra Lite 抖动算法的散焦投影光栅测量 .....	吕江昭 达飞鹏 郑东亮	0312004
基于单法布里-珀罗标准具的双频率四边缘鉴频光电探测技术 .....	沈法华 於爱爱 董吉辉 等	0312005
基于双波长数字全息术的微光学元件折射率分布及面形测量 .....	邓丽军 杨 勇 石炳川 等	0312006

### · 集成光学 ·

超紧凑聚合物五端口光路由器的分析模拟 .....	郑传涛 罗倩倩 黄小亮 等	0313001
--------------------------	---------------	---------

### · 激光器与激光光学 ·

波前畸变下连续相位板焦斑的计算与实验 .....	温圣林 颜 浩 张远航 等	0314001
非热稳定非稳腔固体激光理论分析与实验研究 .....	靳全伟 蒋建锋 涂 波 等	0314002
基于非线性偏振旋转的全正色散锁模光纤激光器偏振特性的研究 .....	张丽强 卓 壮 王云征	0314003

神光 III 原型背向散射光特性研究 .....	彭晓世	王 峰	杨 冬等	0314004
零闭锁激光陀螺磁不敏感点与放电电流关系的实验研究 .....	梁 可	韩宗虎	陈林峰等	0314005
<b>· 机器视觉 ·</b>				
一种基于惯量椭圆位姿补偿的扩展目标精确定位方法 .....	赵汝进	刘恩海	张启衡等	0315001
具重复特征的大物面自动视觉检测中的亚像素级拼接 .....	宋昀岑	陈 伟	叶玉堂等	0315002
<b>· 材料 ·</b>				
用于染料敏化太阳能电池的聚醚型聚氨酯凝胶电解质的研究 .....	栗晓杰	高 健	王译然等	0316001
$Mg_xSi_n$ ( $n=1\sim 9$ ) 团簇结构、稳定性与光谱性质的密度泛函理论研究 .....	张 帅	刘旭焱	王 卓等	0316002
<b>· 医用光学与生物技术 ·</b>				
应用共焦空间微分显微镜获取边缘增强显微图像 .....	吴丽如	唐志列	吴泳波等	0317001
<b>· 光学设计与制造 ·</b>				
自由曲面机载头盔显示器光学系统设计 .....	李 华	张 新	王 超等	0322001
基于近场侧面均匀照明的 LED 投射器研究 .....	赖丽萍	庄其仁	梁德娟等	0322002
光学系统计算机辅助装调的坐标基准过渡方法 .....	顾志远	颜昌翔	胡春晖等	0322003
基于传统显微系统的波前编码显微系统设计研究 .....	刘钦晓	余飞鸿		0322004
大口径光学系统在轨调整补偿能力 .....	刘剑峰	王慧军	孙德伟等	0322005
<b>· 光学器件 ·</b>				
基于多光束干涉的长程轮廓仪 .....	李 晶	巩 岩	廖家胜等	0323001
LED 芯片与 YAG 荧光粉的相互热作用 .....	殷录桥	翁 菲	宋 朋等	0323002
中红外甲烷检测仪稳定性实验及温度补偿研究 .....	叶玮琳	郑传涛	王一丁	0323003
<b>· 量子光学 ·</b>				
利用楔角 KTP 晶体实现低阈值非简并光学参量放大器的运转 .....	张 敏	周瑶瑶	李 芳等	0327001
<b>· 遥感与传感器 ·</b>				
基于光照条件的空间相机增益在轨自动调整 .....	武星星	刘金国	周怀得等	0328001
合成孔径激光成像雷达散斑天线接收特性分析 .....	许 倩	周 煜	孙建锋等	0328002
基于提升小波变换的雷达生命信号去噪技术 .....	杨秀芳	张 伟	杨宇祥	0328003
<b>· 光谱学 ·</b>				
一种大孔径紫外傅里叶变换成像光谱仪结构研究 .....	刘 洋	廖宁放	白廷柱等	0330001
空间外差光谱仪干涉仪组件的容差分析 .....	罗海燕	施海亮	李 双等	0330002
不同金相组织 12Cr1MoV 的等离子体特性 .....	戴 沅	李 军	钟万里等	0330003
硫酸铵溶液的拉曼光谱特征及其产生机理研究 .....	孙 松	蔡廷栋	刘 莹等	0330004
$H_2S$ 里德堡序列共振增强多光子离化光谱 .....	张连水	和万霖	赵占龙等	0330005
<b>· 薄膜 ·</b>				
多碱光电阴极灵敏度理论模拟 .....	安迎波	徐向晏	孙巧霞等	0331001

## CONTENTS

### Atmospheric and Oceanic Optics

Study on the Measurement of Isoplanatic Angle Using Stellar Scintillation ..... *Yu Longkun Shen Hong Jing Xu et al.* 0301001

Atmosphere Turbulence Blurred Image Restoration Based on Atmosphere Coherent Length .....  
..... *Wen Changli Xu Rong Men Tao et al.* 0301002

Accuracy Analysis of All-Fiber Differential Absorption Lidar for Atmospheric Component .....  
..... *Gao Po Hu Yihua Zhao Nanxiang et al.* 0301003

Research and Simulation Analysis of Atmospheric Polarization Properties under Water Cloud Condition .....  
..... *Liu Qi Chu Jinkui Wang Jing et al.* 0301004

Effects of the Recoil and Downpumping on the Excitation and Radiation of Sodium Atoms in the Mesosphere .....  
..... *Liu Xiangyuan Qian Xianmei Huang Honghua et al.* 0301005

### Atomic and Molecular Physics

Excitation Characteristics and Vibronic Interaction of NH<sub>3</sub> Molecule ..... *Mao Huaping Yang Lanrong Shu Chunjun et al.* 0302001

### Detectors

Nonuniformity Correction Algorithm for Infrared Focal Plane Arrays Based on Extended Total Variation .....  
..... *Wu Zepeng Jia Hongguang Xuan Ming et al.* 0304001

### Diffraction and Gratings

Effects of Ultrasonic Vibration and Wettability Enhancement on Surface Roughness on Blaze Plane of Silicon Echelon Grating .....  
..... *Jiao Qingbin Bayanheshig Tan Xin et al.* 0305001

### Fiber Optics and Optical Communications

Study of the Tunable Optical Comb Filter Based on Sagnac Interferometer Loop .....  
..... *Shi Nuannuan Gu Yiyi Hu Jingjing et al.* 0306001

Investigation of Polarization State Generation with Ergodicity of Polarization States Based on the Quaternion Approach .....  
..... *Liu Lanlan Wu Chongqing Li Zhengyong* 0306002

Theoretical Analysis of Optical Propagation Characteristics of Side-Polished Photonic Crystal Fiber .....  
..... *He Xiaoli Chen Zhe Yu Jianhui et al.* 0306003

Photonic Frequency-Multiplying Millimeter-Wave Generation Based on Dual-Parallel Mach-Zehnder Modulator .....  
..... *Zhang Jing Wang Muguang Shao Chenguang et al.* 0306004

Effect of Fiber Bend on Interferometric Fiber Optical Gyroscopes Performance .....  
..... *Wu Changxin Yang Mingwei Yang Yuanhong et al.* 0306005

### Fourier Optics and Optical Signal Processing

System for Optical Multiple Binary Image Encryption by Random Phase Mask Multiplexing ..... *Qin Yi Li Jing Ma Maofen et al.* 0307001

Research on Optical Image Encryption Technique with Compressed Sensing ..... *Liu Xiaoyong Cao Yiping Lu Pei* 0307002

### Imaging Systems

Influence of Recording Aperture on Image Quality of Coherent Diffractive Imaging Based on Sampling Array .....  
..... *Zhang Xinting Guo Chengshan* 0311001

Spectral Inversion Modeling and Manufacture Tolerance Analysis of a Solid Mach-Zehnder Imaging Spectrometer .....  
..... *Kang Li Huang Min Nie Yunfeng et al.* 0311002

### Instrumentation, Measurement and Metrology

A Phase Extraction Algorithm in Wavelength Tuning Interferometry ..... *Liu Jian Tian Ailing Liu Bingcai et al.* 0312001

Calibration of Spectroscopic Ellipsometer Using Multiple Standard Samples ..... *Song Guozhi Liu Tao Chen Yaqin et al.* 0312003

Projector Defocusing Profilometry Based on Sierra Lite Dithering Algorithm ..... *Lü Jiangzhao Da Feipeng Zheng Dongliang* 0312004

Dual-Frequency Quad-Edge Frequency Discrimination Photoelectric Detection Technique Based on Single Fabry-Perot Etalon .....  
..... *Shen Fahua Yu Aiai Dong Jihui et al.* 0312005

Refractive Index Distribution and Surface Profile Measurement of Micro-Optics Based on Dual Wavelength Digital Holography .....  
..... *Deng Lijun Yang Yong Shi Bingchuan et al.* 0312006

### Integrated Optics

Analysis and Simulation of an Ultra-Compact Polymer Five-Port Optical Router .....  
..... *Zheng Chuantao Luo Qianqian Huang Xiaoliang et al.* 0313001

### Lasers and Laser Optics

Calculation and Experiment of the Focal Spot Caused by Continuous Phase Plate with Incident Wavefront Distortion .....  
..... *Wen Shenglin Yan Hao Zhang Yuanhang et al.* 0314001

Theory Analysis and Experimental Investigation of Thermodynamic Unstable Resonator Solid State Laser .....	<i>Jin Quanwei Jiang Jianfeng Tu Bo et al.</i>	0314002
Study on Polarization Characteristics of All-Normal-Dispersion Fiber Laser Mode-Locked by Nonlinear Polarization Rotation .....	<i>Zhang Liqiang Zhuo Zhuang Wang Yunzheng</i>	0314003
Characteristics Study of the Backscattering Light on Shengguang-III Prototype .....	<i>Peng Xiaoshi Wang Feng Yang Dong et al.</i>	0314004
Experimental Investigations on Relation of Magnetic Insensitive Point and Discharge Current in Zero-Lock Laser Gyro .....	<i>Liang Ke Han Zonghu Chen Linfeng et al.</i>	0314005
<b>Machine Vision</b>		
A Method of Extended Target Tracking Based on Inertia Ellipse and Pose Compensation .....	<i>Zhao Rujin Liu Enhai Zhang Qiheng et al.</i>	0315001
Sub-Pixel Stitching Method for Large Object with Duplicate Texture of Automatic Visual Inspection .....	<i>Song Yunceng Chen Wei Ye Yutang et al.</i>	0315002
<b>Materials</b>		
Study of Polyether Polyurethane Gel Electrolytes For Dye-Sensitized Solar Cells .....	<i>Li Xiaojie Gao Jian Wang Yiran et al.</i>	0316001
Density-Functional Theory Study of the Structural, Stability and Spectrum Properties for $Mg_2Si_n$ ( $n = 1\sim 9$ ) Clusters .....	<i>Zhang Shuai Liu Xuyan Wang Zhuo et al.</i>	0316002
<b>Medical Optics and Biotechnology</b>		
Application of Spatial Differential Confocal Microscopy in Obtaining Edge Enhanced Microscopic Images .....	<i>Wu Liru Tang Zhilie Wu Yongbo et al.</i>	0317001
<b>Optical Design and Fabrication</b>		
Optical Design of an Avionic Helmet-Mounted Displays Using Freeform Surface .....	<i>Li Hua Zhang Xin Wang Chao et al.</i>	0322001
Investigation of Uniform Illumination of the Near-Field on the Lateral Panels Using LED Projectors .....	<i>Lai Liping Zhuang Qiren Liang Dejuan et al.</i>	0322002
Coordinate Datum Transition Method for Optical System Computer-Aided Alignment .....	<i>Gu Zhiyuan Yan Changxiang Hu Chunhui et al.</i>	0322003
Design and Research of Wavefront Coding Microscope System Based on Traditional Microscope System .....	<i>Liu Qinxiao Yu Feihong</i>	0322004
On-Orbit Adjustment and Compensation for Large Aperture Optical System .....	<i>Liu Jianfeng Wang Huijun Sun Dewei et al.</i>	0322005
<b>Optical Devices</b>		
Long Trace Profiler Based on Multiple-Beam Interference .....	<i>Li Jing Gong Yan Liao Jiasheng et al.</i>	0323001
Thermal Interact Effects of LED Chip with YAG Phosphor Layer .....	<i>Yin Luqiao Weng Fei Song Peng et al.</i>	0323002
Stability Measurement and Temperature Compensation of Mid-Infrared Methane Detection Device .....	<i>Ye Weilin Zheng Chuantao Wang Yiding</i>	0323003
<b>Quantum Optics</b>		
Realization of Low Threshold Operation of Non-Degenerate Optical Parametric Amplifier with Wedged KTP Crystal .....	<i>Zhang Min Zhou Yaoyao Li Fang et al.</i>	0327001
<b>Remote Sensing and Sensors</b>		
Automatic on-Orbit Adjusting Gains of Space Camera Based on Lighting Conditions .....	<i>Wu Xingxing Liu Jinguo Zhou Huaide et al.</i>	0328001
Analysis of Integrated Speckle Receiving Characteristics Based on Synthetic Aperture Imaging Ladar .....	<i>Xu Qian Zhou Yu Sun Jianfeng et al.</i>	0328002
Denosing Technology of Radar Life Signal Based on Lifting Wavelet Transform .....	<i>Yang Xiufang Zhang Wei Yang Yuxiang</i>	0328003
<b>Spectroscopy</b>		
Study of the Structure of Large Aperture Ultraviolet Fourier Transform Imaging Spectrometer .....	<i>Liu Yang Liao Ningfang Bai Tingzhu et al.</i>	0330001
Study on the Performance Indexes of Spatial Heterodyne Spectrometer Influenced by Elements Tolerances .....	<i>Luo Haiyan Shi Hailiang Li Shuang et al.</i>	0330002
Plasma Characteristics of Different Microstructures of Steel 12Cr1MoV .....	<i>Dai Yuan Li Jun Zhong Wanli et al.</i>	0330003
Research on Raman Spectral Characteristics and Mechanism of Ammonium Sulfate Solution .....	<i>Sun Song Cai Tingdong Liu Ying et al.</i>	0330004
Resonance Enhanced Multiphoton Ionization Spectrum of $H_2S$ Molecular Rydberg Series .....	<i>Zhang Lianshui He Wanlin Zhao Zhanlong et al.</i>	0330005
<b>Thin Films</b>		
Simulation of Multi-Alkali Photocathode Sensitivity .....	<i>An Yingbo Xu Xiangyan Sun Qiaoxia et al.</i>	0331001