

# 光学学报

光学前沿——信息光学专刊

## 目次

### · 大气与海洋光学 ·

基于海上固定平台观测的 MODIS 遥感反射比与气溶胶光学厚度产品检验 ..... 朱建华 杨安安 高飞等 s201001

### · 探测器 ·

基于电感-电容滤波电路的高速单光子探测器 ..... 李永富 刘俊良 王青圃等 s204001

### · 衍射与光栅 ·

边缘随机调制方孔的非涅耳衍射 ..... 王俊红 张伟 李福瑞等 s205001

六角型周期阵列物体的塔尔博特效应研究 ..... 宋海程 朱林伟 王少卿等 s205002

### · 光纤光学与光通信 ·

少模大模场光纤的色散特性 ..... 陆驹 陈明阳 张永康 s206001

传输光纤对四态法偏振相关损耗测试的影响 ..... 李国超 王恒飞 高业胜等 s206002

基于马赫-曾德尔干涉仪的保偏光纤偏振耦合强度分布测量方法 ..... 郑光金 王恒飞 高业胜 s206003

相移光纤光栅退火前后的光谱分析 ..... 李视卿 刘文 马丽娜等 s206004

### · 全息 ·

三视角数字全息层析重建光纤折射率实验研究 ..... 韩冰 周文静 李海鹏等 s209001

### · 成像系统 ·

基于多尺度特征的遥感图像密集匹配方法 ..... 胡少兴 王惟达 柴进等 s211001

红外经纬仪内同步误差检测与时延修正方法 ..... 孙兆友 姜志 邵昱琿等 s211002

基于非局部滤波算法的真实相干激光雷达强度像去噪方法比较 ..... 李琦 夏志伟 刘正君等 s211003

面向目标探测视觉任务的灰度夜视融合图像质量客观评价方法 ..... 张勇 马东奎 闫鹏程等 s211004

采用正交柱透镜光栅实现集成成像的光学特性分析 ..... 郑华东 曾震湘 卢小仟等 s211005

### · 仪器, 测量与计量 ·

基于环形腔光纤激光器的相位调制型自混合干涉仪 ..... 郝辉 夏巍 李春成等 s212001

面光源的远场条件分析 ..... 蔡文涛 刘显明 雷小华等 s212002

微飞行器扇动扑翼的三维面形及形变测量 ..... 王效惠 张启灿 s212003

基于蒙特卡罗方法仿真黑体辐射 ..... 张鹏 胡为良 韩顺利等 s212004

一种新型大孔径积分球辐射均匀性定标方法 ..... 王恒飞 吴斌 刘红元等 s212005

一种提高小波变换处理干涉图速度的方法 ..... 孙流星 于瀛洁 周文静 s212006

中频段测试高分辨率干涉仪的系统设计方法 ..... 王小锋 李建欣 朱日宏等 s212007

面源黑体红外辐射面均匀性测量研究 ..... 韩顺利 罗文健 胡为良等 s212008

温度调谐多谱线方法测量燃烧场的非均匀温度分布 ..... 李金义 杜振辉 周涛等 s212009

### · 集成光学 ·

集成微光谱仪的高灵敏硅光子传感芯片设计及特性分析 ..... 李元洲 刘俊琛 宋军 s213001

### · 激光器与激光光学 ·

单模光纤中脉冲光的受激拉曼散射研究 ..... 王文亮 冷进勇 王蒙等 s214001

• 材料 •

正弦调制激光辐照 KDP 晶体的三维温度场解析研究 ..... 张英聪 沈 华 朱日宏 s216001  
有序金纳米颗粒阵列的制备及其吸光特性 ..... 王 飞 王迎威 符力平等 s216002

• 非线性光学 •

锌纳米颗粒复合材料的三阶非线性光学特性研究 ..... 田 静 苏 红 王纯栋等 s219001  
双层石墨烯的单光子与双光子吸收理论研究 ..... 陈英良 冯小波 s219002

• 光学设计与制造 •

大口径离轴非球面碳化硅反射镜的加工 ..... 张 峰 s222001  
基于地基天文望远镜的偏振成像光谱仪光学系统设计 ..... 常凌颖 赵葆常 邱跃洪等 s222002  
一种新型轻质能动镜的设计和分析 ..... 路伟欣 官春林 饶长辉 s222003

• 光学器件 •

电控全息菲涅耳透镜的制作及特性研究 ..... 韦晓鹏 郑继红 桂 坤等 s223001

• 量子光学 •

耗散双光腔调制的两原子间的纠缠 ..... 王成志 喻小琴 李春先等 s227001

• 遥感与传感器 •

机载多普勒激光雷达数据校正算法 ..... 李志刚 刘智深 宋小全等 s228001  
大气湍流闪烁效应对合成孔径激光雷达成像的影响 ..... 韦宏艳 张洪建 蔡冬梅等 s228002  
最大后验概率算法在遥感图像复原中的应用 ..... 刘 秀 刘 咏 林招荣 s228003

• 散射 •

杨氏双孔干涉光波通过准均匀介质散射的光谱恒定条件研究 ..... 李 伽 常丽萍 郭淑琴等 s229001

• 光谱学 •

基于随机抽样一致性算法的近红外光谱稳健模型研究 ..... 高洪智 卢启鹏 丁海泉等 s230001

• 薄膜 •

基于全内反射的偏振相位差快速测量 ..... 蔡清元 罗海瀚 陈 刚等 s231001  
多光谱氮氧化铅薄膜光学特性研究 ..... 董茂进 王多书 熊玉卿等 s231002

• 视觉与色彩 •

CIE 和 IESNA 道路照明标准定量比较与分析 ..... 史玲娜 陈伟民 刘显明等 s233001  
用于彩色印刷图像的数码相机颜色特性化方法 ..... 李心怡 黄庆梅 廖宁放等 s233002

# CONTENTS

## Atmospheric and Oceanic Optics

|  |   |         |
|--|---|---------|
| Validation of Remote Sensing Reflectance and Aerosol Optical Thickness Products of MODIS Based on the Fixed Offshore Platform Observations ..... | <i>Zhu Jianhua Yang Anan Gao Fei et al.</i> | s201001 |
|--|---|---------|

## Detectors

|   |  |         |
|---|--|---------|
| High-Speed Single-Photon Detector Based on Simple LC Filter Circuit ..... | <i>Li Yongfu Liu Junliang Wang Qingpu et al.</i> | s204001 |
|---|--|---------|

## Diffraction and Gratings

|   |  |         |
|---|--|---------|
| Fresnel Diffraction by Square Hole with Rough Edge .....              | <i>Wang Junhong Zhang Wei Li Furui et al.</i>        | s205001 |
| Study on the Talbot Effect of a Hexagonal Periodic Array Object ..... | <i>Song Haicheng Zhu Linwei Wang Shaoqing et al.</i> | s205002 |

## Fiber Optics and Optical Communications

|   |   |         |
|---|---|---------|
| Dispersion Characteristics of Few-Mode Large-Mode-Area Fiber .....  | <i>Lu Ju Chen Mingyang Zhang Yongkang</i>         | s206001 |
| Impact of Transmission Fiber on Polarization Dependent Loss Testing Based on Four States Method .....   | <i>Li Guochao Wang Hengfei Gao Yesheng et al.</i> | s206002 |
| Method to Measure the Polarization Coupling Intensity Distribution of Polarization-Maintaining Fiber Based on the Mach-Zehnder Interferometer ..... | <i>Zheng Guangjin Wang Hengfei Gao Yesheng</i>    | s206003 |
| Spectral Analysis of Phase-Shifted Fiber Grating before and after Annealing .....   | <i>Li Shiqing Liu Wen Ma Lina et al.</i>          | s206004 |

## Holography

|  |  |         |
|--|--|---------|
| Reconstruction of Refractive Index of Optical Fiber by Digital Holographic Tomography Based on Three-Angle Projections ..... | <i>Han Bing Zhou Wenjing Li Haipeng et al.</i> | s209001 |
|--|--|---------|

## Imaging Systems

|   |  |         |
|---|--|---------|
| Method of Remote Sensing Images Dense Matching Based on Multi-Scale Features .....                                    | <i>Hu Shaoxing Wang Weida Chai Jin et al.</i>          | s211001 |
| Method of Inter-Sync Error Detecting and Delay Amendment of Infrared Theodolite .....                                 | <i>Sun Zhaoyou Jiang Zhi Shao Yuhui et al.</i>         | s211002 |
| Comparison of Intensity Image Denoising Methods Based on Non-Local Filtering Algorithms for Real Coherent Ladar ..... | <i>Li Qi Xia Zhiwei Liu Zhengjun et al.</i>            | s211003 |
| Research on Quality Assessment for Gray Night Vision Fusion Image of Target Detection-Oriented Vision Task .....      | <i>Zhang Yong Ma Dongxi Yan Pengcheng et al.</i>       | s211004 |
| Optical Properties Analysis of Orthogonal-Stacked Lenticular Sheets for Integral Imaging .....                        | <i>Zheng Huadong Zeng Zhenxiang Lu Xiaoqian et al.</i> | s211005 |

## Instrumentation, Measurement and Metrology

|  |   |         |
|--|---|---------|
| Phase Modulated Self-Mixing Interferometer of a Ring Fiber Laser System .....  | <i>Hao Hui Xia Wei Li Chuncheng et al.</i>        | s212001 |
| Far-Field Condition Analysis of Surface Light Source .....   | <i>Cai Wentao Liu Xianming Lei Xiaohua et al.</i> | s212002 |
| Three-Dimensional Shape and Deformation Measurement of Flapping-Wing Micro Air Vehicle .....                               | <i>Wang Xiaohui Zhang Qican</i>                   | s212003 |
| Blackbody Radiation Simulated Based on Monte Carlo Method .....  | <i>Zhang Peng Hu Weiliang Han Shunli et al.</i>   | s212004 |
| Radiation Uniformity Calibration Method of Integrating Sphere with Large Aperture .....                                    | <i>Wang Hengfei Wu Bin Liu Hongyuan et al.</i>    | s212005 |
| A Method to Improve the Speed of Wavelet Transform in Interferogram Analysis .....   | <i>Sun Liuxing Yu Yingjie Zhou Wenjing</i>        | s212006 |
| System Design of High Resolution Interferometer for Mid-Spatial Frequency Measurement .....                                | <i>Wang Xiaofeng Li Jianxin Zhu Rihong et al.</i> | s212007 |
| Research on Infrared Emissive Area Uniformity Measurement of Extended Area Blackbody .....                                 | <i>Han Shunli Luo Wenjian Hu Weiliang et al.</i>  | s212008 |
| Non-Uniform Temperature Distribution Measurement of Combustion Field Using Temperature Tuning Multi-Line Thermometry ..... | <i>Li Jinyi Du Zhenhui Zhou Tao et al.</i>        | s212009 |

## Integrated Optics

|   |   |         |
|---|---|---------|
| Design and Characteristics Analysis of a High Sensitive Silicon Nanophotonic Sensor with On-Chip Spectrometer ..... | <i>Li Yuanzhou Liu Junchen Song Jun</i> | s213001 |
|---|---|---------|

## Lasers and Laser Optics

|  |  |         |
|--|--|---------|
| Study on Stimulated Raman Scattering of Pulse Laser in Single Mode Fiber ..... | <i>Wang Wenliang Leng Jinyong Wang Meng et al.</i> | s214001 |
|--|--|---------|

## Materials

|   |   |         |
|---|---|---------|
| Analytical Study on the Three-Dimensional Temperature Field of KDP Crystal Irradiated by Sinusoidal Modulated Laser ..... | <i>Zhang Yingcong Shen Hua Zhu Rihong</i>     | s216001 |
| Preparation and Absorption Characteristics of Highly Ordered Au Nanoparticle Array .....                                  | <i>Wang Fei Wang Yingwei Fu Liping et al.</i> | s216002 |

## Nonlinear Optics

- Third-Order Nonlinear Optical Properties of Zn Nanoparticles Composites ..... *Tian Jing Su Hong Wang Chundong et al.* s219001  
Theoretical Research of Single-Photon and Two-Photon Absorption in Bilayer Graphene ..... *Chen Yingliang Feng Xiaobo* s219002

## Optical Design and Fabrication

- Fabrication of Large Off-Axis Aspheric Silicon Carbide Mirror ..... *Zhang Feng* s222001  
Optical System Design of Polarization Imaging Spectrometer for Ground-Based Astronomical Observation .....  
..... *Chang Lingying Zhao Baochang Qiu Yuehong et al.* s222002  
Design and Analysis of a Novel Type of Lightweight Active Mirrors ..... *Lu Weixin Guan Chunlin Rao Changhui* s222003

## Optical Devices

- Fabrication and Characteristic Research of Electrically Controlled Holographic Fresnel Lenses .....  
..... *Wei Xiaopeng Zheng Jihong Gui Kun et al.* s223001

## Quantum Optics

- Entanglement between Two Atoms Mediated by Two Dissipative Optical Cavities .....  
..... *Wang Chengzhi Yu Xiaoqin Li Chunxian et al.* s227001

## Remote Sensing and Sensors

- Data Correction Algorithm of Airborne Doppler Lidar ..... *Li Zhigang Liu Zhishen Song Xiaoquan et al.* s228001  
Effect of Atmospheric Turbulence Scintillation on Synthetic Aperture Laser Radar Imaging .....  
..... *Wei Hongyan Zhang Hongjian Cai Dongmei et al.* s228002  
Application of Maximum a Posteriori Algorithm in Remote Sensing Image Reconstruction ..... *Liu Xiu Liu Yong Lin Zhaorong* s228003

## Scattering

- Invariance for Spectral Density of Interfered Light from Young's Double Pinhole Scattering on Quasi-Homogeneous Medium .....  
..... *Li Jia Chang Liping Guo Shuqin et al.* s229001

## Spectroscopy

- Robust Calibration Methods of Near-Infrared Spectrum Based on Random Sample Consensus Algorithm .....  
..... *Gao Hongzhi Lu Qipeng Ding Haiquan et al.* s230001

## Thin Films

- Quick Measurement of Polarization Phase Difference Based on Total Internal Reflection .....  
..... *Cai Qingyuan Luo Haihan Chen Gang et al.* s231001  
Optics Characterization of Multi-Spectrum HfON Thin Film ..... *Dong Maojin Wang Duoshu Xiong Yuqing et al.* s231002

## Vision and Color

- Quantitative Comparison and Analysis of Standards for Road Lighting between CIE and IESNA .....  
..... *Shi Lingna Chen Weimin Liu Xianming et al.* s233001  
Colorimetric Characterization of Digital Camera for Color Printed Images ..... *Li Xinyi Huang Qingmei Liao Ningfang et al.* s233002