

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菲涅耳衍射 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 骏 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 邵昱晖 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 哉 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

多光谱氮氧化铪薄膜光学特性研究 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 *Zhu Jianhua Yang Anan Gao Fei et al.* s201001

Detectors

- High-Speed Single-Photon Detector Based on Simple LC Filter Circuit *Li Yongfu Liu Junliang Wang Qingpu et al.* s204001

Diffraction and Gratings

- Fresnel Diffraction by Square Hole with Rough Edge *Wang Junhong Zhang Wei Li Furui et al.* s205001

- Study on the Talbot Effect of a Hexagonal Periodic Array Object *Song Haicheng Zhu Linwei Wang Shaoging et al.* s205002

Fiber Optics and Optical Communications

- Dispersion Characteristics of Few-Mode Large-Mode-Area Fiber *Lu Ju Chen Mingyang Zhang Yongkang* s206001

- Impact of Transmission Fiber on Polarization Dependent Loss Testing Based on Four States Method *Li Guochao Wang Hengfei Gao Yesheng et al.* s206002

- Method to Measure the Polarization Coupling Intensity Distribution of Polarization-Maintaining Fiber Based on the Mach-Zehnder Interferometer

..... *Zheng Guangjin Wang Hengfei Gao Yesheng* s206003

- Spectral Analysis of Phase-Shifted Fiber Grating before and after Annealing *Li Shiqing Liu Wen Ma Lina et al.* s206004

Holography

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

Imaging Systems

- Method of Remote Sensing Images Dense Matching Based on Multi-Scale Features *Hu Shaoxing Wang Weida Chai Jin et al.* s211001

- Method of Inter-Sync Error Detecting and Delay Amendment of Infrared Theodolite *Sun Zhaoyou Jiang Zhi Shao Yuhui et al.* s211002

- Comparison of Intensity Image Denoising Methods Based on Non-Local Filtering Algorithms for Real Coherent Radar *Li Qi Xia Zhiwei Liu Zhengjun et al.* s211003

- Research on Quality Assessment for Gray Night Vision Fusion Image of Target Detection-Oriented Vision Task *Zhang Yong Ma Dongxi Yan Pengcheng et al.* s211004

- Optical Properties Analysis of Orthogonal-Stacked Lenticular Sheets for Integral Imaging *Zheng Huadong Zeng Zhenxiang Lu Xiaoqian et al.* s211005

Instrumentation, Measurement and Metrology

- Phase Modulated Self-Mixing Interferometer of a Ring Fiber Laser System *Hao Hui Xia Wei Li Chuncheng et al.* s212001

- Far-Field Condition Analysis of Surface Light Source *Cai Wentao Liu Xianming Lei Xiaohua et al.* s212002

- Three-Dimensional Shape and Deformation Measurement of Flapping-Wing Micro Air Vehicle *Wang Xiaohui Zhang Qican* s212003

- Blackbody Radiation Simulated Based on Monte Carlo Method *Zhang Peng Hu Weiliang Han Shunli et al.* s212004

- Radiation Uniformity Calibration Method of Integrating Sphere with Large Aperture *Wang Hengfei Wu Bin Liu Hongyuan et al.* s212005

- A Method to Improve the Speed of Wavelet Transform in Interferogram Analysis *Sun Liuxing Yu Yingjie Zhou Wenjing* s212006

- System Design of High Resolution Interferometer for Mid-Spatial Frequency Measurement *Wang Xiaofeng Li Jianxin Zhu Rihong et al.* s212007

- Research on Infrared Emissive Area Uniformity Measurement of Extended Area Blackbody *Han Shunli Luo Wenjian Hu Weiliang et al.* s212008

- Non-Uniform Temperature Distribution Measurement of Combustion Field Using Temperature Tuning Multi-Line Thermometry

..... *Li Jinyi Du Zhenhui Zhou Tao et al.* s212009

Integrated Optics

- Design and Characteristics Analysis of a High Sensitive Silicon Nanophotonic Sensor with On-Chip Spectrometer *Li Yuanzhou Liu Junchen Song Jun* s213001

Lasers and Laser Optics

- Study on Stimulated Raman Scattering of Pulse Laser in Single Mode Fiber *Wang Wenliang Leng Jinyong Wang Meng et al.* s214001

Materials

- Analytical Study on the Three-Dimensional Temperature Field of KDP Crystal Irradiated by Sinusoidal Modulated Laser *Zhang Yingcong Shen Hua Zhu Rihong* s216001

- Preparation and Absorption Characteristics of Highly Ordered Au Nanoparticle Array *Wang Fei Wang Yingwei Fu Liping et al.* 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