

# 光学学报

第35卷 第3期 2015年3月

(总第396期)

## 目 录

### ·大气与海洋光学·

- 相干激光雷达中望远镜的优化及探测性能分析····· 贾晓东 孙东松 舒志峰等 0301001  
基于动态雷达比的气溶胶消光系数及光学厚度反演····· 包 青 贺军亮 查 勇 0301002  
地基大口径红外光电设备快速辐射定标····· 刘俊池 李洪文 王建立等 0301003

### ·衍射与光栅·

- 局部横向压力条件下光纤光栅偏振相关损耗谱次峰研究····· 苏 洋 周 华 朱 勇等 0305001  
有像差情况下的全息光栅拼接研究····· 钱国林 吴建宏 李朝明等 0305002  
紧聚焦条件下的轴向双焦点波带片····· 冀胜哲 朱林伟 孙美玉等 0305003

### ·光纤光学与光通信·

- 基于半导体激光器注入锁定的全光时钟提取····· 马 闯 江 阳 贾 石等 0306001  
三维射线跟踪和有限状态马尔可夫链的非空室内可见光信道表征参数····· 邓莉君 樊养余 0306002  
基于等应变梁的光纤光栅静电电压传感器····· 张开玉 赵 洪 张伟超等 0306003

### ·图像处理·

- 高光谱图像的分布式近无损压缩····· 汤 毅 万建伟 粘永健 0310001  
基于多尺度Retinex的非下采样Contourlet域图像增强····· 吴一全 史骏鹏 0310002  
同步辐射X射线图像对比度增强算法研究····· 梁传晖 王玉丹 杜国浩等 0310003

### ·成像系统·

- 卷帘快门对数字域TDI成像的影响分析····· 陶淑苹 金 光 0311001  
一种频域光学相干层析成像深度分辨率增强技术····· 郭 昕 王向朝 南 楠等 0311002

### ·仪器,测量与计量·

- 基于CT的数字体散斑法测量物体内部三维变形场····· 毛灵涛 Fu-pen Chiang 袁则循 0312001  
一种高亮度积分球定标光源的热设计····· 孙景旭 张汉壮 0312002  
30 m望远镜三镜系统运动学接口设计及分析····· 赵宏超 张景旭 杨 飞等 0312003

### ·集成光学·

- 圆弓形散射元构建的耦合波导的慢光特性研究····· 万 勇 韩文娟 贾明辉等 0313001  
光折变长周期波导光栅耦合器的设计和分析····· 张 明 任建文 陈 文等 0313002

### ·激光器与激光光学·

- 傅里叶望远镜激光发射系统性能分析····· 罗秀娟 张 羽 高存孝等 0314001  
全反射棱镜式激光陀螺自适应稳频技术····· 马家君 蒋军彪 刘健宁 0314002  
超强激光驱动天线靶的太赫兹辐射物理特性研究····· 李星火 卓红斌 邹德滨 0314003  
行间转移型CCD激光干扰效应阈值估算方法····· 张检民 张 震 冯国斌等 0314004

### ·机器视觉·

- 基于梯度的区域生长和距离直方图的快速圆检测方法····· 蔡 佳 黄攀峰 张 彬 0315001  
结合纹理和形状特征的在线混合随机朴素贝叶斯视觉跟踪器····· 郭鹏宇 苏 昂 张红良等 0315002

·材料·

银树枝左手超材料的反常古斯-汉欣位移 ..... 方振华 罗春荣 赵晓鹏 0316001

·医用光学与生物技术·

一种提高频谱编码成像技术信噪比的方法 ..... 廖九零 高万荣 0317001

·非线性光学·

H<sub>2</sub>、D<sub>2</sub>及H<sub>2</sub>/D<sub>2</sub>混合气体受激拉曼特性研究 ..... 曹开法 黄见 胡顺星 0319001

二次谐波线二向色性方法研究气液界面手性的理论分析与实验 ..... 王晓宇 李林 林路等 0319002

D- $\pi$ -A型有机光学材料的实验展开系数唯一性研究 ..... 王芙蓉 韩文伟 杨旭雯等 0319003

基于孤子自频移现象的高比特全光量化仿真研究 ..... 吴侃 陈颖 陈向宁等 0319004

光纤受激布里渊散射的散射特性数值研究 ..... 张聪 余文峰 李正林等 0319005

双臂相位Z扫描测量稀溶液中溶质光学非线性 ..... 石圣涛 杨俊义 陆洵等 0319006

·光学设计与制造·

金刚石车削表面微纳结构的气囊抛光改进 ..... 王朋 杜雪 回长顺 0322001

大相对孔径宽视场无遮拦平场两反射镜望远物镜分析与设计 ..... 周正平 赵知诚 靳阳明等 0322002

基于自发辐射抑制的红外光机系统优化设计 ..... 周军 李娟 王庆丰等 3022003

基于变形镜本征模式的无波前传感器自适应光学系统实验研究 ..... 喻际 董冰 0322004

高光能利用率极紫外光刻波纹板照明系统设计 ..... 梁欣丽 李艳秋 梅秋丽 0322005

聚光模组二次光学元件优化设计与研究 ..... 杨光辉 刘友强 尧舜等 0322006

碳化硅基底改性硅表面的磁流变抛光 ..... 白杨 张峰 李龙响等 0322007

·光学器件·

立方角锥型膜结构的逆反射特性计算 ..... 罗汉 袁长迎 0323001

基于液晶动态响应的挠曲电系数测量 ..... 邢红玉 叶文江 蔡明雷等 0323002

大功率LED液冷热沉结构与换热效果研究 ..... 田立新 文尚胜 黄伟明等 0323003

·量子光学·

基于免退纠缠态的原子态隐形传输 ..... 王中结 阮飞 方旭 0327001

·遥感与传感器·

基于野外双向反射信息利用反射模型反演土壤含水量研究 ..... 吕云峰 孙仲秋 赵云升 0328001

去除大气邻近效应影响的遥感图像MTF计算方法 ..... 李海巍 张浩 陈正超等 0328002

非对称光斑照明合成孔径激光雷达宽测绘带成像研究 ..... 吴谨 赵志龙 段洪成等 0328003

对流层高度大气温度、湿度和气溶胶的拉曼激光雷达系统 ..... 王玉峰 高飞 朱承炫等 0328004

热应力和残余气压对光纤法布里-珀罗压力传感器温度性能的影响 ..... 吴振海 刘铁根 江俊峰等 0328005

·光谱学·

基于顶空-SERS技术的不同产地、不同药源的薤白挥发物研究 ..... 张川云 司民真 李伦等 0330001

激发光谱法检测被污染环境水中SDBS与甜菜碱复配体系 ..... 石东坡 尹先清 郑延成等 0330002

·薄膜·

极紫外反射镜氧化物保护层的制备与表征 ..... 王珣 金春水 李春等 0331001

# ACTA OPTICA SINICA

Vol.35, No.3 (Series No.396) March 2015

## CONTENTS

### Atmospheric Optics and Oceanic Optics

- Optimal Design of the Telescope in Coherent Lidar and Detection Performance Analysis  
..... *Jia Xiaodong Sun Dongsong Shu Zhifeng et al.* 0301001
- Retrieval of Aerosol Extinction Coefficient and Optical Thickness Using Varied Lidar Ratio  
..... *Bao Qing He Junliang Zha Yong* 0301002
- Fast Radiance Calibration for Ground-Based Large-Aperture Infrared Opto-Electric Equipment  
..... *Liu Junchi Li Hongwen Wang Jianli et al.* 0301003

### Diffraction and Gratings

- Study of Secondary Peak of Polarization Dependent Loss of Locally Pressed Fiber Bragg Grating  
..... *Su Yang Zhou Hua Zhu Yong et al.* 0305001
- Study of Gratings Tiled by Holographic Exposure with Wave Aberration  
..... *Qian Guolin Wu Jianhong Li Chaoming et al.* 0305002
- Axial Two Focus Zone Plate under Tight Focusing Conditions  
..... *Ji Shengzhe Zhu Linwei Sun Meiyu et al.* 0305003

### Fiber Optics and Optical Communications

- All-Optical Clock Extraction Based on Injection-Locked Semiconductor Laser  
..... *Ma Chuang Jiang Yang Jia Shi et al.* 0306001
- Channel Characterization Parameters of the Non-Empty Indoor Visible Light Communication Based on the Three-Dimension Ray Tracing and Finite State Markov Chain  
..... *Deng Lijun Fan Yangyu* 0306002
- Fiber Bragg Grating Electrostatic Voltage Sensor Based on Uniform Strain Beam  
..... *Zhang Kaiyu Zhao Hong Zhang Weichao et al.* 0306003

### Image Processing

- Distributed Near Lossless Compression of Hyperspectral Images  
..... *Tang Yi Wan Jianwei Nian Yongjian* 0310001
- Image Enhancement in Non-Subsampled Contourlet Transform Domain Based on Multi-Scale Retinex  
..... *Wu Yiquan Shi Junpeng* 0310002
- Research on the Contrast Enhancement Algorithm of Synchrotron Radiation X-Ray Image  
..... *Liang Chuanhui Wang Yudan Du Guohao et al.* 0310003

### Imaging Systems

- Influence Analysis on the Rolling Shutter for Time Delay and Integration in Digital Domain  
..... *Tao Shuping Jin Guang* 0311001
- A Depth Resolution Enhancement Technique in Fourier Domain Optical Coherence Tomography  
..... *Guo Xin Wang Xiangzhao Nan Nan et al.* 0311002

### Instrumentation, Measurement and Metrology

- Three-Dimensional Displacement Measurement in Solid Using Digital Volumetric Speckle Photography Based on Computer Tomography  
..... *Mao Lingtao Chiang Fu-pen Yuan Zexun* 0312001
- Thermal Design for a Kind of High-Light-Level Integrating Sphere Calibration Source  
..... *Sun Jingxu Zhang Hanzhuang* 0312002
- Kinematic Coupling Design and Analysis for 30 m Telescope Tertiary Mirror System  
..... *Zhao Hongchao Zhang Jingxu Yang Fei et al.* 0312003

### Integrated Optics

- Slow Light Effect of Coupled Waveguide with Eye-Shaped Scatterers  
..... *Wan Yong Han Wenjuan Jia Minghui et al.* 0313001
- Design and Analysis of Photorefractive Long-Period Waveguide Grating Coupler  
..... *Zhang Ming Ren Jianwen Chen Wen et al.* 0313002

### Lasers and Laser Optics

- Performance Analysis of Laser Transmitting System for Fourier Telescope  
..... *Luo Xiujuan Zhang Yu Gao Cunxiao et al.* 0314001
- Adaptive Frequency Stabilization Technique for Total Reflection Prism Laser Gyros  
..... *Ma Jiajun Jiang Junbiao Liu Jianning* 0314002
- Study of Ultra-Intense Laser Driven Solid Line Emitting Terahertz Wave  
..... *Li Xinghuo Zhuo Hongbin Zou Debin* 0314003
- Estimating Method of Jamming Thresholds for Laser Irradiated Interline Transfer CCD  
..... *Zhang Jianmin Zhang Zhen Feng Guobin et al.* 0314004

### Machine Vision

- Fast Circle Detector Based on Region-Growing of Gradient and Histogram of Euclidean Distance  
..... *Cai Jia Huang Panfeng Zhang Bin* 0315001
- Online Mixture of Random Naïve Bayes Tracker Combined Texture with Shape Feature  
..... *Guo Pengyu Su Ang Zhang Hongliang et al.* 0315002

## Materials

Negative Goos-Hänchen Shift of Left-Handed-Metamaterials Based on the Silver Dendritic Structure  
..... Fang Zhenhua Luo Chunrong Zhao Xiaopeng 0316001

## Medical Optics and Biotechnology

A Method of Improving Signal-to-Noise Ratio in Spectrally Encoded Microscopy  
..... Liao Jiuling Gao Wanrong 0317001

## Nonlinear Optics

Investigation of Stimulated Raman Scattering Characteristics in D<sub>2</sub>, H<sub>2</sub> and D<sub>2</sub>/H<sub>2</sub> Mixtures  
..... Cao Kaifa Huang Jian Hu Shunxing 0319001

Theoretical Analysis and Experiment of Monolayer Chirality at Air/Water Interface by *in situ* Surface Second Harmonic Generation Linear Dichroism ..... Wang Xiaoyu Li Lin Lin Lu et al. 0319002

Study on Uniqueness of Experimental Expansion Coefficients for D- $\pi$ -A Structured Organic Optical Materials  
..... Wang Fuxiang Han Wenwei Yang Xuwen et al. 0319003

Investigation on High-Bit All Optical Quantization Based on Soliton Self-Frequency Shift Effect  
..... Wu Kan Chen Ying Chen Xiangning et al. 0319004

Numerical Study on Scattering Properties for the Stimulated Brillouin Scattering Fiber  
..... Zhang Cong Yu Wenfeng Li Zhenglin et al. 0319005

Measurement of Dilute Solute Nonlinearities from Solution by Using Dual-Arm Phase Object Z-scan Technique  
..... Shi Shengtao Yang Junyi Lu Xun et al. 0319006

## Optical Design and Fabrication

Improvement of the Diamond Turned Surface Texture by Bonnet Polishing Process  
..... Wang Peng Suet To Hui Changshun 0322001

Analysis and Design of Unobscured Flat-Field Two-Mirror Telescopic Objective with Wide Field of View and Large Relative Aperture ..... Zhou Zhengping Zhao Zhicheng Jin Yangming et al. 0322002

Optimized Design of Infrared Opto-Mechanical Systems Based on the Spontaneous Emission Suppression  
..... Zhou Jun Li Juan Wang Qingfeng et al. 0322003

Experimental Study of Wavefront Sensorless Adaptive Optics Based on Deformable Mirror Eigen Modes  
..... Yu Ji Dong Bing 0322004

Optical Design of High-Efficiency Ripple Plate Illuminator for EUV Lithography  
..... Liang Xinli Li Yanqiu Mei Qiuli 0322005

Optimized Design and Research of Secondary Optics in Concentrating Photovoltaic Module  
..... Yang Guanghui Liu Youqiang Yao Shun et al. 0322006

Manufacture of Silicon Modification Layer on Silicon Carbide Surface by Magnetorheological Finishing  
..... Bai Yang Zhang Feng Li Longxiang et al. 0322007

## Optical Devices

Retroreflective Performance Analysis of Cube Corner Membrane Structure  
..... Luo Han Yuan Changying 0323001

Measurement of Flexoelectric Coefficient Based on the Dynamic Response of Liquid Crystal  
..... Xing Hongyu Ye Wenjiang Cai Minglei et al. 0323002

Study on the Heat Sink Structure and Heat Transfer Effect of Liquid Cooling System for High Power LEDs  
..... Tian Lixin Wen Shangsheng Huang Weiming et al. 0323003

## Quantum Optics

Teleportation for Atomic State Based on Disentanglement-Free State  
..... Wang Zhongjie Ruan Fei Fang Xu 0327001

## Remote Sensing and Sensors

Study on Inverting Soil Moisture Content Based on the Field Bidirectional Reflectance Information with the Reflection Model ..... Lü Yunfeng Sun Zhongqiu Zhao Yunsheng 0328001

MTF Computing Method of Remote Sensing Image after Removing the Effects of Atmospheric Adjacency Effect  
..... Li Haiwei Zhang Hao Chen Zhengchao et al. 0328002

Investigation on Image Formation of Wide Swath Synthetic Aperture Ladar Using Non-Symmetric Beam-Pattern Illumination ..... Wu Jin Zhao Zhilong Duan Hongcheng et al. 0328003

Raman Lidar for Atmospheric Temperature, Humidity and Aerosols up to Troposphere Height  
..... Wang Yufeng Gao Fei Zhu Chengxuan et al. 0328004

Effect of Thermal Stress and Residual Gas Pressure on the Thermal Response of Optical Fiber Fabry-Perot Pressure Sensor..... Wu Zhenhai Liu Tiegen Jiang Junfeng et al. 0382005

## Spectroscopy

Research on Volatiles of *Bulbus Allii Macrostemonis* from Different Areas and Different Original Plants Based on Headspace and SERS ..... Zhang Chuanyun Si Minzhen Li Lun et al. 0330001

Study on Quantitative Analysis of SDBS and Betaine Complex System in Polluted Water by Excited Spectroscopy  
..... Shi Dongpo Yin Xianqing Zheng Yancheng et al. 0330002

## Thin Films

Preparation and Characteristic of Oxide Capping-Layer on Extreme Ultraviolet Reflective Mirrors  
..... Wang Xun Jin Chunshui Li Chun et al. 0331001