

# 光学学报

第31卷 第12期 2011年12月

(总第357期)

## 目 次

### · 大气与海洋光学 ·

- 基于自适应光学成像非等晕效应的空变点扩展函数估计模型 ..... 常 翔 李荣旺 熊耀恒 1201001  
Rytov相位结构函数二次近似和硬边光阑复高斯函数展开近似的验证 ..... 李晓庆 赵 琦 季小玲 1201002  
无线激光通信中的多孔径接收技术研究 ..... 柯熙政 宋 鹏 裴国强 1201003

### · 相干与统计光学 ·

- 各向异性准均匀介质三维散射场相干特性研究 ..... 陈晶晶 辛 煜 陈延如 等 1203001

### · 衍射与光栅 ·

- 二维激光阵列逆达曼光栅相干合束理论研究 ..... 李 兵 闫爱民 吕笑宇 等 1205001  
基于导模共振光栅阵列的彩色图像再现 ..... 徐邦联 黄元申 王 琦 等 1205002  
可见光二维小孔矢量衍射分析 ..... 许嘉俊 邢廷文 1205003  
结构性改变长周期光子晶体光纤光栅成栅机理研究 ..... 齐跃峰 郭文光 毕卫红 1205004

### · 成像系统 ·

- 用于自适应光学视网膜成像的平场校正方法研究 ..... 孔宇宁 李 抄 夏明亮 等 1211001  
多项式型相位光瞳滤波器实现三维超分辨 ..... 周国尊 田维坚 陈慧芳 1211002  
基于混沌粒子群优化投影寻踪的高光谱图像目标检测 ..... 吴 超 吴一全 1211003  
基于经验模态分解的三维成像激光雷达信号去噪方法 ..... 焦宏伟 秦石乔 王省书 等 1211004  
基于光线像差的波前编码系统离轴像差敏感性分析 ..... 陈守谦 范志刚 王 帅 等 1211005  
非均匀采样干涉数据的光谱反演分析 ..... 景娟娟 相里斌 吕群波 1211006  
基于重采样插值的菲涅耳望远镜成像算法研究 ..... 吕笑宇 闫爱民 李 兵 等 1211007

### · 仪器、测量与计量 ·

- 基于梯形棱镜的激光三角法内孔测距传感器 ..... 熊志勇 赵 斌 1212001  
消除背景辐射影响的辐射源尺寸效应测量模型 ..... 原遵东 1212002  
合成孔径激光成像雷达啁啾非线性的测量和抑制 ..... 栾 竹 周 煜 戴恩文 等 1212003  
一种改进的三维CT系统射线源焦点投影坐标测量方法 ..... 李兴东 杨 民 李德红 等 1212004  
硅光电探测器光谱量子效率的测定 ..... 林延东 吕 亮 白 山 1212005  
基于德拜理论的液柱参数彩虹反演算法研究 ..... 宋飞虎 许传龙 王式民 1212006  
基于光束法平差的相位测量偏折术镜面形测量 ..... 肖永亮 苏显渝 陈文静 1212007  
温度对Fizeau干涉仪测量重复性的影响 ..... 苗二龙 谷勇强 1212008

### · 集成光学 ·

- 垂直耦合结构纳米微环谐振器工艺失准分析 ..... 乐孜纯 李 锐 胡劲华 等 1213001  
非晶态As<sub>2</sub>S<sub>8</sub>薄膜波导光阻断效应切断过程研究 ..... 王关德 陈抱雪 滕中广见 等 1213002

### · 激光器与激光光学 ·

- 纳秒脉冲激光诱导的区域缺陷破坏模型 ..... 于振坤 齐红基 赵元安 等 1214001  
自适应光学系统内光路的像差校正研究 ..... 蒋鹏志 马浩统 邹永超 等 1214002

全光纤化的被动式亚纳秒脉冲 Yb 光纤激光器研究	刘伟 陈滔 戴建宁 等	1214003
· 材料 ·		
快响应塑料闪烁体 EJ-232 的时间特性研究	彭晓世 王峰 徐涛 等	1216001
多晶硅表面织构化新工艺的研究	王应民 程泽秀 李清华 等	1216002
· 显微 ·		
具有自适应成像功能的荧光显微内窥术	冯志锋 王立强 陆祖康 等	1218001
· 非线性光学 ·		
多作用区互抽运相位共轭效应输出特性的研究	蒋治国 刘继芳 马琳 等	1219001
· 光学设计与制造 ·		
紧凑型高亮度发光二极管准直镜设计	荆雷 刘华 赵会富 等	1222001
高显色指数 LED 灯的设计	曹宇杰 金尚忠 岑松原	1222002
光刻物镜中主动液体透镜的像差特性研究	袁文全 巩岩	1222003
圆弓形散射元构建的二维硅基太赫兹波导的制备和表征	万勇 云茂金 潘淑娣 等	1222004
红外光谱仪多级微反射镜模拟分析及制作研究	郑莹 梁中翥 梁静秋	1222005
高变倍比变焦距系统设计	江伦 黄玮	1222006
背向曝光表面等离子体激元干涉光刻系统中银层超透镜的优化设计	肖啸 张志友 何明阳 等	1222007
· 表面光学 ·		
二维金属矩形光栅的偏振控制及其透射特性	陈娟 闫连山 潘炜 等	1224001
· 物理光学 ·		
基于三维光学模型的彩色滤光膜硅覆液晶微显示器的性能优化	张宝龙 李丹 戴凤智 等	1226001
光束非相干性对光子晶体缺陷模式透射位移的影响分析	王雅莉 陈园园 施解龙	1226002
· 遥感与传感器 ·		
基于 MTSAT 卫星的海上沙尘自动监测	涂乾光 郝增周 潘德炉 等	1228001
激光雷达部分相干外差接收特性研究	濮莉莉 周煜 孙剑锋 等	1228002
基于数学形态学的高光谱图像组合核目标检测	赵辽英 沈银河 厉小润 等	1228003
· 光谱学 ·		
激光诱导不同化学形态碳等离子体光谱特性研究	钟子铭 陆继东 郑建平 等	1230001
水溶液中铬元素的激光诱导击穿光谱研究	徐媛 姚明印 刘木华 等	1230002
LED 标准具结构对差分吸收光谱系统探测 NO <sub>2</sub> 的影响及去除方法研究	凌六一 谢品华 秦敏 等	1230003
· 薄膜 ·		
掺有 TiO <sub>2</sub> 及纳米 Ag 的 WO <sub>3</sub> 薄膜的电致变色研究	吕刚 吴永刚 伍和云 等	1231001
膜厚对 Sb <sub>2</sub> Te <sub>3</sub> 薄膜光学性质的影响	张奎 耿永友 吴谊群 等	1231002
基于金属-介质薄膜的反射型彩色滤光片	余鹏 沈伟东 章岳光 等	1231003
· 视觉与色彩 ·		
一种彩色喷墨打印机的颜色特性化方法	金崇超 沈会良 邵思杰 等	1233001
基于光谱叠加特性的液晶显示器颜色特征化方法研究	刘浩学 郑岚 代黎 等	1233002
基于 LED 扫描的全景三维显示系统研究	姚振宁 李海峰 柳迪 等	1233003

# ACTA OPTICA SINICA

Vol. 31, No. 12 (Series No. 357) December 2011

## CONTENTS

### Atmospheric and Ocean Optics

- Predicted Space-Varying Point Spread Function Model for Anisoplanatic Adaptive Optics Imaging ..... Chang Xiang Li Rongwang Xiong Yaoheng 1201001

- Confirmation of the Quadratic Approximation of Rytov Phase Structure Function and the Approximation of Complex Gaussian-Function Expansion of Hard-Edge Apertures ..... Li Xiaoqing Zhao Qi Ji Xiaoling 1201002

- Research on Multi-Aperture Reception in Wireless Laser Communication ..... Ke Xizheng Song Peng Pei Guoqiang 1201003

### Coherence and Statistical Optics

- Coherence Properties of the Three-Dimensional Scattering Field Generated by an Anisotropic Quasi-Homogeneous Medium ..... Chen Jingjing Xin Yu Chen Yanru et al. 1203001

### Diffraction and Gratings

- Research on Two-Dimensional Coherent Laser Array Beam Combination Using Conjugate Dammann Grating ..... Li Bing Yan Aimin Lü Xiaoyu et al. 1205001

- Reproducing Colored Image with Guided-Mode Resonance Gratings Array ..... Xu Banglian Huang Yuanshen Wang Qi et al. 1205002

- Analysis of Two-Dimensional Pinhole Vector Diffraction in Visible Light ..... Xu Jiajun Xing Tingwen 1205003

- Research on Transmission Mechanism of the Structurally Changed Long Period Photonic Crystal Fiber Grating ..... Qi Yuefeng Guo Wenguang Bi Weihong 1205004

### Imaging Systems

- Research on Flat Field Correction Method in Adaptive Optics Retinal Imaging System ..... Kong Ningning Li Chao Xia Mingliang et al. 1211001

- Three-Dimensional Superresolving Phase Optical Pupil Filter with Polynomial Function ..... Zhou Guozun Tian Weijian Chen Huifang 1211002

- Target Detection in Hyperspectral Image Using Projection Pursuit Based on Chaotic Particle Swarm Optimization ..... Wu Chao Wu Yiquan 1211003

- Three-Dimensional Imaging Lidar Signal Denoising Method Based on Empirical Mode Decomposition ..... Jiao Hongwei Qin Shiqiao Wang Xingshu et al. 1211004

- Analysis of Wave-front Coding System with Primary Astigmatism and Coma by Using Ray Aberration Approach ..... Chen Shouqian Fan Zhigang Wang Shuai et al. 1211005

- Analysis on Spectrum Recovery for Nonuniform Sampling Interferogram ..... Jing Juanjuan Xiangli Bin Lü Qunbo 1211006

- Imaging Algorithm of Fresnel Telescope Based on Resampling Interpolation ..... Lü Xiaoyu Yan Aimin Li Bing et al. 1211007

### Instrumentation, Measurement and Metrology

- Inner Hole Range-Finding Sensor with Laser Triangulation Based on Trapezoid Prism ..... Xiong Zhiyong Zhao Bin 1212001

- A New Background Radiation-Balanced Model for the Size-of-Source Effect Measurement ..... Yuan Zundong 1212002

- Measurement and Overcoming of Nonlinear Chirp in Synthetic Aperture Imaging Radar ..... Luan Zhu Zhou Yu Dai Enwen et al. 1212003

- Improved Measurement Method for X-Ray Focus Projection Coordinates of 3D-CT Scanning System ..... Li Xingdong Yang Min Li Dehong et al. 1212004

- Determination of Spectral Quantum Efficiency of Silicon Photodetector ..... Lin Yandong Lü Liang Bai Shan 1212005

- Reversion Algorithm for Liquid Column Parameters with Rainbow Refractometry Based on Debye Theory ..... Song Feihu Xu Chuanlong Wang Shimin 1212006

- Specular Shape Measurement with Phase Measuring Deflectometry Based on Bundle Adjustment ..... Xiao Yongliang Su Xianyu Chen Wenjing 1212007

- Temperature Influence on Fizeau Interferometer Repeatability ..... Miao Erlong Gu Yongqiang 1212008

### Integrated Optics

- Vertical Nano-Microring Resonators with Enhanced Tolerance to Fabrication Misalignments ..... Le Zichun Li Rui Hu Jinhua et al. 1213001

- Research on Cut-Off Process of Optical Stopping Effect in Amorphous As<sub>2</sub>S<sub>8</sub> Thin-Film Waveguide ..... Wang Guande Chen Baoxue Hiromi Hamanaka et al. 1213002

### Lasers and Laser Optics

- A Model of Region Defects under Nanosecond Pulsed Laser ..... Yu Zhenkun Qi Hongji Zhao Yuan'an et al. 1214001

- Study of Aberration Correction in Light Path of Adaptive Optical System ..... Jiang Pengzhi Ma Haotong Zou Yongchao et al. 1214002

**Materials**

- Study on Time Characteristics of Fast Time Response Plastics Scintillator EJ-232 ..... Peng Xiaoshi Wang Feng Xu Tao et al. 1216001  
 A New Process for Surface Texture of Multicrystalline Silicon ..... Wang Yingmin Cheng Zexiu Li Qinghua et al. 1216002

**Microscopy**

- Fluorescence Endomicroscopy with Adaptive Imaging Function ..... Feng Zhifeng Wang Liqiang Lu Zukang et al. 1218001

**Nonlinear Optics**

- Study on Output Characteristics of Mutually Pumped Phase Conjugation with Multiple Coupled Interaction Regions ..... Jiang Zhiguo Liu Jifang Ma Lin et al. 1219001

**Optical Design and Fabrication**

- Compact Collimator Design for High-Brightness Light-Emitting Diode ..... Jing Lei Liu Hua Zhao Huifu et al. 1222001  
 Design for LED Lamps with High Color Rendering Index ..... Cao Yujie Jin Shangzhong Cen Songyuan 1222002  
 Study on Characteristics of Aberrations for an Active Liquid Lens in Lithographic Objective Lens ..... Yuan Wenquan Gong Yan 1222003  
 Fabrication and Characterization of THz Waveguides with Silicon Wafer by Using Cylinder Segments as Scatterers ..... Wan Yong Yun Maojin Pan Shudi et al. 1222004

- Simulation and Fabrication of Multi-Micromirrors Used in Infrared Spectrometer ..... Zheng Ying Liang Zhongzhu Liang Jingqiu 1222005  
 Lens Design for Optical System of High Zoom Ratio ..... Jiang Lun Huang Wei 1222006  
 Optimized Design of Silver Superlens for the Surface Plasmon Polaritons Interference Lithography Based on Backside-Exposure Technique ..... Xiao Xiao Zhang Zhiyou He Mingyang et al. 1222007

**Optics at Surfaces**

- Arbitrary Polarization Transformation Based on Two-Dimensional Metallic Rectangular Gratings ..... Chen Juan Yan Lianshan Pan Wei et al. 1224001

**Physical Optics**

- Optimization of Color Filter Liquid-Crystal-on-Silicon Microdisplays Based on Three-Dimensional Optical Modeling ..... Zhang Baolong Li Dan Dai Fengzhi et al. 1226001  
 Influence of Beam Incoherence on the Lateral Shifts of Defect Modes in Photonic Crystals ..... Wang Yali Chen Yuanyuan Shi Jielong 1226002

**Remote Sensing and Sensors**

- Dust Automatic Detection over Ocean Using MTSAT Data ..... Tu Qianguang Hao Zengzhou Pan Delu et al. 1228001  
 Receiving Characteristics of Coherent Ladar under Partially Coherent Condition ..... Pu Lili Zhou Yu Sun Jianfeng et al. 1228002  
 Composite Kernel Target Detection Based on Mathematical Morphology for Hyperspectral Imagery ..... Zhao Liaoying Shen Yinhe Li Xiaorun et al. 1228003

**Spectroscopy**

- Study on Properties of Plasma Spectroscopy of Laser-Induced Carbon Materials with Different Chemical Forms ..... Zhong Ziming Lu Jidong Zheng Jianping et al. 1230001

- Laser Induced Breakdown Spectroscopy of Chromium in Water Solution ..... Xu Yuan Yao Mingyin Liu Muhua et al. 1230002  
 Research on the Influence of Etalon Structures of LED on Differential Optical Absorption Spectroscopy System for Measuring NO<sub>2</sub> and Its Removing Methods ..... Ling Liuyi Xie Pinhua Qin Min et al. 1230003

**Thin Films**

- Preparation and Characterization of WO<sub>3</sub> Thin Films Doped with TiO<sub>2</sub> and Ag Nano Layer ..... Lü Gang Wu Yonggang Wu Heyun et al. 1231001

- Dependence of Optical Properties on Thickness of Sb<sub>2</sub>Te<sub>3</sub> Film ..... Zhang Kui Geng Yongyou Wu Yiqun et al. 1231002  
 Reflective Color Filters Based on Metal-Dielectric Thin Films ..... Yu Peng Shen Weidong Zhang Yueguang et al. 1231003

**Vision and Color**

- Color Characterization Method for Colorful Inkjet Printers ..... Jin Chongchao Shen Huiliang Shao Sijie et al. 1233001  
 Color Characterization of LCD Based on Spectral Additive Properties ..... Liu Haoxue Zheng Lan Dai Li et al. 1233002  
 An Analysis of Omnidirectional 3D Display System Based on Scanning LED ..... Yao Zhenning Li Haifeng Liu Di et al. 1233003