

# 光 学 学 报

第 32 卷 第 9 期 2012 年 9 月

(总第 366 期)

## 目 次

### · 大气与海洋光学 ·

- 基于电荷耦合器件探测气溶胶散射相函数与大气能见度的研究 ..... 孟祥谦 胡顺星 王英俊等 0901001
- 利用  $O_4$  测量去除  $NO_2$  柱浓度直射太阳光差分吸收光谱探测中云的影响 ..... 王 杨 谢品华 李 昂等 0901002
- 随机并行梯度下降算法拟合大气湍流廓线统计模式的研究 ..... 罗 曦 李新阳 0901003

### · 光纤光学与光通信 ·

- 新型四倍频光生毫米波矢量信号调制技术 ..... 王 勇 李明安 赵 强等 0906001
- 交调失真影响下星间微波光子链路接收灵敏度优化 ..... 朱子行 赵尚弘 么周石等 0906002
- 实际大气中无线光通信的系统差错性能 ..... 李 菲 侯再红 吴 毅 0906003
- 基于组播树的多粒度波带静态疏导算法 ..... 杨 帆 徐展琦 邱智亮等 0906004
- 光纤通信系统中基于光学相位共轭和预啾啾的色散及非线性补偿研究 ..... 曹文华 王 勇 刘颂豪 0906005
- 孔径平均效应对采用相位补偿技术的空间相干光通信系统误码率的影响 ..... 于 刚 谢小平 赵 卫等 0906006

### · 几何光学 ·

- 基于声光折射的聚焦超声焦点声压检测 ..... 周慧婷 吕 朋 廖长义等 0908001

### · 成像系统 ·

- 去散焦模糊的折反射全向成像系统设计 ..... 李永乐 张茂军 娄静涛等 0911001
- 基于红外鱼眼探测系统的运动目标模型 ..... 严世华 何永强 周玉龙 0911002
- 基于折线采样的高分辨率成像系统设计 ..... 王胜春 黄雅平 罗四维等 0911003
- 数字域时间延迟积分时间 CMOS 相机高分“凝视”成像设计分析 ..... 杨秀彬 姜 丽 金光 0911004

### · 仪器, 测量与计量 ·

- 小波相位分析测量成像径向畸变 ..... 杨初平 刘 岩 李 海 0912001
- 叠栅条纹相位分布对对准精度的影响分析 ..... 朱江平 胡 松 于军胜 0912002
- 任意相移阴影叠栅相位解调技术的研究 ..... 杜虎兵 赵 宏 李 兵等 0912003
- 摄影测量图像处理的高精度误差补偿法 ..... 郝继贵 邹 剑 林嘉睿等 0912004
- 同步辐射用光学元件面形绝对检测方法的研究 ..... 林维豪 罗红心 宋 丽等 0912005

### · 激光器与激光光学 ·

- 高能拍瓦激光系统中大口径离轴抛物面聚焦特性研究 ..... 岳 峰 朱健强 赵东峰 0914001
- 基于钠硼铝硅酸盐玻璃的  $PbSe$  量子点红外单模光纤激光 ..... 程 成 赵志远 0914002
- 1064 nm 纳秒激光脉冲激发的外腔式  $PbWO_4$  拉曼激光器 ..... 奚 坤 丁双红 张 骏等 0914003

### · 机器视觉 ·

- 面向大视场视觉测量的摄像机标定技术 ..... 杨博文 张丽艳 叶 南等 0915001

### · 材料 ·

- 水溶液中  $PbS$  纳米晶生长过程的原位光谱检测 ..... 张雅婷 徐章程 姚建铨 0916001
- 较高浓度  $PbSe$  量子点硅酸盐玻璃的制备及光学表征 ..... 许周速 程 成 马德伟 0916002

神光 II 终端光学组件的频率变换逆问题研究 .....	张军勇 孙美智 张艳丽 等	0916003
掺铈锂硅酸盐玻璃的光谱及离子交换特性分析 .....	吴青晴 许 峰 张桂菊 等	0916004
介质球掺杂导致的无序效应对光子晶体光学性能的影响 .....	龚丽霞 刘桂强 黄 宽 等	0916005
<b>· 医用光学与生物技术 ·</b>		
体视学与激光共聚焦显微镜图像分析黑色素瘤细胞三维形态学参数的变化 .....	张 莹 胡 纳 汪 曛 等	0917001
<b>· 非线性光学 ·</b>		
强非局域介质中基于古依相位的旋转涡旋光孤子 .....	张霞萍	0919001
闭路光伏光折变聚合物中非相干耦合亮-暗空间孤子对 .....	吉选芒 苏艳丽 姜其畅 等	0919002
<b>· 光学设计与制造 ·</b>		
光刻物镜中透镜高精度支撑结构的设计及分析 .....	赵 磊 巩 岩	0922001
双变量正交多项式描述光学自由曲面 .....	王庆丰 程德文 王涌天	0922002
手持式眼底相机光学系统设计 .....	李 灿 宋淑梅 李 淳 等	0922003
LED 准直器设计中复合抛物面同步多曲面方法 .....	张 航 梁 雪 严金华 等	0922004
可见光/长波红外共聚焦窗口望远镜设计 .....	林 青 金伟其 郭 宏 等	0922005
航空变焦距镜头被动消热设计 .....	王 平 张国玉 王 伟 等	0922006
基于全反射的发光二极管-照明光纤耦合器的设计与研制 .....	王子仪 张荣君 徐 蔚 等	0922007
<b>· 物理光学 ·</b>		
四孔径衍射屏在近场形成的光强分布及拓扑荷 .....	刘 曼	0926001
<b>· 遥感与传感器 ·</b>		
激光雷达数据应用于海气界面气体传输速率的估算 .....	吴 东 王建华 阎逢旗	0928001
直视合成孔径激光成像雷达原理 .....	刘立人	0928002
<b>· 散射 ·</b>		
基于三维重建理论的目标光谱散射特性研究 .....	杨玉峰 吴振森 曹运华	0929001
<b>· 光谱学 ·</b>		
非线性吸收对多组分气体分析的影响及其修正方法 .....	孙友文 刘文清 汪世美 等	0930001
<b>· 薄膜 ·</b>		
月球表面环境对 Mo/Si 多层膜光学特性的影响 .....	刘 震 高劲松 陈 波 等	0931001
薄膜生长荧光显微图像实时采集与分析系统 .....	鄢志丹 孙立东 胡春光 等	0931002
用于蓝光(405 nm)激光直写的聚乙烯醇/银纳米复合材料薄膜的制备 .....	宋 晶 耿永友	0931003
<b>· 视觉与色彩 ·</b>		
彩色数字图像色差计算方法的研究 .....	刘浩学 黄 敏 武 兵 等	0933001

# ACTA OPTICA SINICA

Vol. 32, No. 9 (Series No. 366) September 2012

## CONTENTS

### Atmospheric and Oceanic Optics

- Aerosol Scattering Phase Function and Visibility Based on Charge Coupled Device .....  
..... *Meng Xiangqian Hu Shunxing Wang Yingjian et al.* 0901001
- Correcting the Impact of Clouds on NO<sub>2</sub> Column Density Measured by DS-DOAS Using Measurements of O<sub>4</sub> .....  
..... *Wang Yang Xie Pinhua Li Ang et al.* 0901002
- Investigation on Atmospheric Optical Turbulence Profile Statistical Mode by Stochastic Parallel Gradient Descent Algorithm .....  
..... *Luo Xi Li Xinyang* 0901003

### Fiber Optics and Optical Communications

- Vector Signal Modulation Technique Based on a Novel Frequency Quadrupling Scheme in Millimeter-Wave Band .....  
..... *Wang Yong Li Ming'an Zhao Qiang et al.* 0906001
- Receiver Sensitivity Optimization of Intersatellite Microwave Photonics Link Considering the Effect of Intermodulation Distortion .....  
..... *Zhu Zihang Zhao Shanghong Yao Zhoushi et al.* 0906002
- Error Performance for Free Space Optical Communication Systems in a Real Turbulent Atmosphere .....  
..... *Li Fei Hou Zaihong Wu Yi* 0906003
- A Multi-Granularity Static Waveband Grooming Algorithm Based on Multicast Tree ..... *Yang Fan Xu Zhanqi Qiu Zhiliang et al.* 0906004
- Dispersion and Nonlinearity Compensation in Optical Fiber Communication Systems by Optical Phase Conjugation Incorporated Pulse  
Prechirp ..... *Cao Wenhua Wang Yong Liu Songhao* 0906005
- Influence of Aperture Averaging on Bit-Error Rate of Spatial Coherent Optical Communication Systems Using Phase Compensation  
Technique ..... *Yu Gang Xie Xiaoping Zhao Wei et al.* 0906006

### Geometrical Optics

- Measurement of Acoustic Pressure of the Focused Ultrasound at Focus Based on Acousto-Optic Refraction .....  
..... *Zhou Huiting Lü Peng Liao Changyi et al.* 0908001

### Imaging Systems

- Design of Catadioptric Omnidirectional Imaging System for Defocus Deblurring ..... *Li Yongle Zhang Maojun Lou Jingtao et al.* 0911001
- Maneuvering Target Model of the Infrared Fisheye Detecting System ..... *Yan Shihua He Yongqiang Zhou Yulong* 0911002
- Design of High-Resolution Imaging System Based on Doglegged Sampling ..... *Wang Shengchun Huang Yaping Luo Siwei et al.* 0911003
- Design and Analysis of CMOS Camera Based on TDI in Digital Domain to Realize High-Resolution Staring Imaging .....  
..... *Yang Xiubin Jiang Li Jin Guang* 0911004

### Instrumentation, Measurement and Metrology

- Radial Distortion Distribution in Optical Imaging Measured by Wavelet Phase Analysis ..... *Yang Chuping Liu Yan Li Hai* 0912001
- Analysis of Phase-Distribution Effect of Moiré Fringes on Alignment Precision ..... *Zhu Jiangping Hu Song Yu Junsheng* 0912002
- Demodulating the Phase of Phase-Shifting Shadow Moiré Using Arbitrary Phase Shift ..... *Du Hubing Zhao Hong Li Bing et al.* 0912003
- Error-Compensation Algorithm with High-Accuracy for Photographic Image Processing ..... *Zhu Jigui Zou Jian Lin Jiarui et al.* 0912004
- Absolute Flatness Measurement of Optical Elements in Synchrotron Radiation ..... *Lin Weihao Luo Hongxin Song Li et al.* 0912005

### Lasers and Laser Optics

- Study on Focusing Characteristic of Large Aperture Off-Axis Paraboloidal Mirror in the High-Energy Petawatt Laser System .....  
..... *Yue Feng Zhu Jianqiang Zhao Dongfeng* 0914001
- A Single-Mode Infrared Fiber Laser Based on Sodium-Boron-Aluminosilicate Glass Doped with PbSe Quantum Dots .....  
..... *Cheng Cheng Zhao Zhiyuan* 0914002
- External Resonator PbWO<sub>4</sub> Raman Laser Excited by 1064 nm Nanosecond Laser Pulses .....  
..... *Xi Kun Ding Shuanghong Zhang Jun et al.* 0914003

### Machine Vision

- Camera Calibration Technique of Wide-Area Vision Measurement ..... *Yang Bowen Zhang Liyan Ye Nan et al.* 0915001

### Materials

- In-Situ Spectral Detection of the Growth of PbS Nanocrystals in Aqueous Solution .....  
..... *Zhang Yating Xu Zhangcheng Yao Jianquan* 0916001
- Preparation and Optical Characterization of PbSe Quantum Dot-Doped Silicate Glass with High Concentration .....  
..... *Xu Zhouxu Cheng Cheng Ma Dewei* 0916002

Inverse Problem of Frequency Conversion at SG-II Final Optical Assemble .....	Zhang Junyong Sun Meizhi Zhang Yanli et al.	0916003
Spectrum and Ion-Exchange Properties of Ytterbium-Doped Lithium Silicate Glass .....	Wu Qingqing Xu Feng Zhang Guiju et al.	0916004
Influence of the Disorders Induced by the Doped Dielectric Spheres on the Optical Properties of Photonic Crystals .....	Gong Lixia Liu Guiqiang Huang Kuan et al.	0916005
<b>Medical Optics and Biotechnology</b>		
Stereological and Laser Scanning Confocal Microscopic Analysis of 3-Dimensional Morphology of Melanoma Cells .....	Zhang Ying Hu Na Wang Yan et al.	0917001
<b>Nonlinear Optics</b>		
Rotating Vortex Solitons Due to the Gouy Phase in Strongly Nonlocal Media .....	Zhang Xiaping	0919001
Incoherently Coupled Bright-Dark Spatial Soliton Pairs in Closed-Circuit Photovoltaic Photorefractive Polymer .....	Ji Xuanmang Su Yanli Jiang Qichang et al.	0919002
<b>Optical Design and Fabrication</b>		
Design and Analysis for the High-Precision Lens Support Structure of Objective Lens for Lithography .....	Zhao Lei Gong Yan	0922001
Description of Free-form Optical Curved Surface Using Two-Variable Orthogonal Polynomials .....	Wang Qingfeng Cheng Dewen Wang Yongtian	0922002
Optical System Design of Portable Fundus Camera .....	Li Can Song Shumei Li Chun et al.	0922003
Compound Parabolic Concentrator-Simultaneous Multiple Surfaces Design Methods for LED Collimators .....	Zhang Hang Liang Xue Yan Jinhua et al.	0922004
Confocal-Window Telescope Objective Design in Visible and Long-Wave Infrared .....	Lin Qing Jin Weiqi Guo Hong et al.	0922005
Passive Athermal Design of Aerial Zoom Lenses .....	Wang Ping Zhang Guoyu Wang Wei et al.	0922006
A Light Emitting Diode-Lighting Fiber Coupler Based on Total Reflection .....	Wang Ziyi Zhang Rongjun Xu Wei et al.	0922007
<b>Physical Optics</b>		
Intensity Distribution and Topological Charge Generated by Four-Pinhole Aperture Diffraction Screens in Near-Field Region .....	Liu Man	0926001
<b>Remote Sensing and Sensors</b>		
Estimation of Air-Sea Gas Transfer Velocity Using the CALIPSO Lidar Measurements .....	Wu Dong Wang Jianhua Yan Fengqi	0928001
Principle of Down-Looking Synthetic Aperture Imaging Ladar .....	Liu Liren	0928002
<b>Scattering</b>		
Research on the Spectral Scattering of Target Based on Three-Dimensional Reconstruction Theory .....	Yang Yufeng Wu Zhensen Cao Yunhua	0929001
<b>Spectroscopy</b>		
Influence of Nonlinear Absorption on Simultaneous Multi-Gas Analysis and Its Modification Method .....	Sun Youwen Liu Wenqing Wang Shimei et al.	0930001
<b>Thin Films</b>		
Influence of Lunar Surface Environment on the Optical Characteristic of the Mo/Si Multilayer .....	Liu Zhen Gao Jinsong Chen Bo et al.	0931001
Real-Time Fluorescence Microscopic Image Acquisition and Analysis System for Thin-Film Growth Investigation .....	Yan Zhidan Sun Lidong Hu Chunguang et al.	0931002
Preparation of Polyvinyl Alcohol (PVA)/Silver (Ag) Nanocomposite Film Applied in Laser Direct Writing of Blue Ray (405 nm) .....	Song Jing Geng Yongyou	0931003
<b>Vision and Color</b>		
Study of Color Difference Evaluation in Color Digital Images .....	Liu Haoxue Huang Min Wu Bing et al.	0933001