

# 光 学 学 报

第 33 卷 第 12 期 2013 年 12 月

(总第 381 期)

## 目 次

### · 大气与海洋光学 ·

探测武汉上空大气气溶胶的双视场激光雷达 .....	李 俊 龚 威 毛飞跃等	1201001
间接敏感地平星传感器视场内折射星数的概率分布适用模型 .....	王海涌 金光瑞 赵彦武	1201002
深圳地区气溶胶的光学特征及来源分析 .....	杨红龙 卢 超 刘爱明等	1201003
利用差分像运动监测仪法测大气相干长度的研究 .....	于龙昆 吴 毅 侯再红等	1201004

### · 衍射与光栅 ·

太阳能电池用宽光谱减反射光栅的优化设计 .....	孔伟金 曹凯华 由成龙等	1205001
基于图像叠加的光学图像存储与恢复 .....	尹 坤 陶少华	1205002
利用双层体光栅产生飞秒双脉冲 .....	闫晓媛 阎晓娜 戴 晔等	1205003

### · 光纤光学与光通信 ·

基于飞秒激光微加工的光纤磁场传感器 .....	戴玉堂 周广福 李 涛等	1206001
基于宽带光纤圆起偏器的保偏光纤拍长测量 .....	肖悦媛 王昭昭 石志东等	1206002
基于包层腐蚀的单模光纤型声光滤波器及其轴向应力特性的研究 .....	康泽新 刘 超 孙 将等	1206003
基于信号功率波形自相关函数的色散监测 .....	赵东鹤 席丽霞 杨 松等	1206004

### · 几何光学 ·

离轴自由曲面三镜反射系统的装调技术 .....	王 超 张 新 王灵杰等	1208001
-------------------------	--------------	---------

### · 全息 ·

基于全息术的无计算波前传感方法 .....	姚凯男 王建立 吴元昊等	1209001
-----------------------	--------------	---------

### · 成像系统 ·

基于神经网络方法的自由曲面光学系统装调 .....	王 钰 张 新 王灵杰等	1211001
基于方差补偿匹配的红外图像非均匀性校正方法 .....	祝善友 张桂欣 巩彩兰等	1211002
鬼成像系统的互信息 .....	李恩荣 陈明亮 龚文林等	1211003
集成图像空间分辨率研究 .....	伍春洪 王倩倩 王红霞等	1211004
基于像面干涉的高光谱显微成像方法 .....	李建欣 周 伟 孟 鑫等	1211005
基于曲柄摇杆机构的被动太赫兹波成像系统 .....	张镜水 朱维文 赵跃进等	1211006
基于压缩感知的单点探测计算成像技术研究 .....	马彦鹏 王亚南 王义坤等	1211007

### · 仪器, 测量与计量 ·

漫反射板光谱定标波长差异研究 .....	张子辉 王淑荣 黄 煜等	1212001
基于上三邻域连续点计数的激光光斑实时检测 .....	徐文字 白廷柱 刘 洋等	1212002
基于剪枝优化算法的反向条纹生成方法 .....	李 雪 张启灿	1212003

### · 激光器与激光光学 ·

正交偏振的双波长掺镱双包层光纤激光器 .....	冯德军 黄文育 刘冠秀等	1214001
偏振控制板对焦斑消偏振特性的研究 .....	钟哲强 李泽龙 周冰洁等	1214002

### · 机器视觉 ·

基于多谱特征表示的点模式匹配算法 .....	唐 俊 刘志忠 梁 栋等	1215001
基于畸变规律的三维结构光测量系统标定 .....	陈 会 密保秀 高志强	1215002

• 材料 •				
二氧化钛阵列-二氧化钛/石墨烯颗粒复合结构光阳极对染料敏化太阳能电池的改善 .....	王 蓉	张海燕	王文广等	1216001
微纳结构红外吸收材料光学常数的解析模型 .....	黎永前	王斌斌	苏 磊等	1216002
水热合成巯基乙胺稳定的 CdTe 量子点用于 Cu <sup>2+</sup> 检测 .....	甘婷婷	张玉钧	赵南京等	1216003
基于标量波近似方法模拟三维光子晶体光学特性 .....	赵夺彪	蒋袁媛	单 晶等	1216004
• 医用光学与生物技术 •				
基于实数遗传算法的混浊介质光学参数提取 .....	李 飞	张元志	王贻坤等	1217001
• 非线性光学 •				
光子晶体光纤不同频率区域拉曼效应增益谱 .....	柴宏宇	贾维国	韩 凤等	1219001
神光 II 升级系统中束匀滑对三倍频的影响分析 .....	季来林	刘 崇	朱宝强等	1219002
• 光学设计与制造 •				
方形孔径棱镜式成像光谱仪光学设计 .....	吴从均	颜昌翔	刘 伟等	1222001
基于变形镜的三反射离轴变焦物镜设计 .....			程洪涛	1222002
基于点源阵列的自由曲面非零位干涉检测系统设计方法 .....	沈 华	李 嘉	朱日宏等	1222003
• 光学器件 •				
可提高太阳模拟器均匀性的变形椭球面聚光镜 .....	吕 涛	张景旭	付东辉等	1223001
半导体激光诱导化学镀铜制备超材料太赫兹器件 .....	武东伟	刘建军	李化月等	1223002
• 物理光学 •				
矢量涡旋贝塞尔-高斯光束的庞加莱球表示法 .....	江月松	张新岗	欧 军等	1226001
• 量子光学 •				
压缩真空中三能级 $\Lambda$ 型原子荧光光子关联 .....	石文星	王 飞		1227001
频率变化的热光场对混态 J-C 模型中熵交换的调控 .....		胡要花	刘 强	1227002
原子与双模腔相互作用系统中的纠缠特性 .....		卢道明	邱昌东	1227003
• 遥感与传感器 •				
直视合成孔径激光成像雷达双面反射棱镜旋转发射装置内发射场的空间波前特性研究 .....				
.....	马小平	孙建锋	卢智勇等	1228001
基于液晶电控可调夏克-哈特曼波前传感器的研究 .....	李 晖	吴云韬	潘 凡等	1228002
微管回音壁谐振模径向模式的影响 .....	江俊峰	张 晶	刘铁根等	1228003
一种适用于合成孔径激光雷达宽场景成像的频域变标算法 .....	李小珍	吴玉峰	郭 亮等	1228004
• 散射 •				
动态光散射最优拟合累积分析法 .....	刘 伟	王雅静	申 晋	1229001
铜绿微囊藻吸收和散射特性两层球形模型模拟 .....	吕 恒	戴红亮	李云梅等	1229002
• 光谱学 •				
基于免标定波长调制光谱技术的气体温度和组分浓度测量 .....	屈东胜	洪延姬	王广宇等	1230001
• 薄膜 •				
激光预处理对 HfO <sub>2</sub> 薄膜损伤特性的影响 .....	杨利红	王 涛	苏俊宏等	1231001
钨钒共溅掺杂二氧化钒薄膜的制备及其光学特性 .....	覃 源	李 毅	方宝英等	1231002
热光伏系统中 ITO 薄膜滤波器设计与制备 .....	杨惠尹	陈 雪	钱子勍	1231003
• 视觉与色彩 •				
快门眼镜式立体显示中闪烁的客观评价 .....	夏振平	李晓华	陈 磊等	1233001
• X 射线光学 •				
极紫外光学元件表面碳污染模型的建立 .....	鹿国庆	卢启鹏	彭忠琦等	1234001
X 射线相衬显微层析及其在野山参特征结构的定量三维成像研究 .....	叶琳琳	薛艳玲	谭 海等	1234002

## CONTENTS

### Atmospheric and Oceanic Optics

Dual Field of View Lidar for Observing Atmospheric Aerosols over Wuhan .....	<i>Li Jun Gong Wei Mao Feiyue et al.</i>	1201001
Applicable Probability Distribution Model of Refracted Star Number in Field of View of Indirectly Sensing Horizon Star Sensor .....	<i>Wang Haiyong Jin Guangrui Zhao Yanwu</i>	1201002
Analysis of Aerosol Optical Properties and Sources at Shenzhen .....	<i>Yang Honglong Lu Chao Liu Aiming et al.</i>	1201003
Study on the Measurement of Coherence Length by Differential Image Motion Monitor .....	<i>Yu Longkun Wu Yi Hou Zaihong et al.</i>	1201004

### Diffraction and Gratings

Optimization of Wide Spectrum Anti-Reflective Grating for Solar Cell .....	<i>Kong Weijin Cao Kaihua You Chenglong et al.</i>	1205001
Technique Based on Image Superposition for Optical Image Storage and Reconstruction .....	<i>Yin Shen Tao Shaohua</i>	1205002
Generation of Femtosecond Double Pulses by Two-Layer Volume Holographic Grating .....	<i>Yan Xiaoyuan Yan Xiaona Dai Ye et al.</i>	1205003

### Fiber Optics and Optical Communications

Fiber Optic Magnetic Field Sensor Based on Femtosecond Laser Micromachining .....	<i>Dai Yutang Zhou Guangfu Li Tao et al.</i>	1206001
Beat-Length Measurement of Polarization Maintaining Fibers Based on Broadband Fiber Circular Polarizers .....	<i>Xiao Yueyu Wang Zhaozhao Shi Zhidong et al.</i>	1206002
Investigation on the Cladding Etched Single-Mode Fiber Acousto-Optic Tunable Filter and Its Axial Strain Characteristics .....	<i>Kang Zexin Liu Chao Sun Jiang et al.</i>	1206003
Chromatic Dispersion Monitoring Based on Auto-Correlation Function of Signal Power Waveform .....	<i>Zhao Donghe Xi Lixia Yang Song et al.</i>	1206004

### Geometrical Optics

Adjustment of Three-Mirror Off-Axis Freeform System .....	<i>Wang Chao Zhang Xin Wang Lingjie et al.</i>	1208001
---	--	---------

### Holography

A Computing-Free Wavefront Sensing Method Based on Holography .....	<i>Yao Kainan Wang Jianli Wu Yuanhao et al.</i>	1209001
---	---	---------

### Imaging Systems

Freeform Optical System Alignment Based on Artificial Neural Networks .....	<i>Wang Yu Zhang Xin Wang Lingjie et al.</i>	1211001
Non-Uniformity Correction Method Based on Standard Deviation Value Compensation after Moment Matching .....	<i>Zhu Shanyou Zhang Guixin Gong Cailan et al.</i>	1211002
Mutual Information of Ghost Imaging Systems .....	<i>Li Enrong Chen Mingliang Gong Wenlin et al.</i>	1211003
Research on Spatial Resolution of Integral Imaging .....	<i>Wu Chunhong Wang Qianqian Wang Hongxia et al.</i>	1211004
Hyperspectral Microscopic Imaging Based on Image Plane Interferometry .....	<i>Li Jianxin Zhou Wei Meng Xin et al.</i>	1211005
Passive THz Imaging System Based on the Crank-Rocker Mechanism .....	<i>Zhang Jingshui Zhu Weiwen Zhao Yuejin et al.</i>	1211006
Study of Single-Pixel Detection Computational Imaging Technology Based on Compressive Sensing .....	<i>Ma Yanpeng Wang Yanan Wang Yikun et al.</i>	1211007

### Instrumentation, Measurement and Metrology

Wavelength Difference Studies of Wavelength Calibration Based on Diffuse Reflector .....	<i>Zhang Zihui Wang Shurong Huang Yu et al.</i>	1212001
Real-Time Laser Facula Detection Based on Top-Three-Neighborhood-Region Continuous-Pixels Numbering .....	<i>Xu Wenyu Bai Tingzhu Liu Yang et al.</i>	1212002
Inverse Fringe Generation Method Based on Pruning Optimization Algorithm .....	<i>Li Xue Zhang Qican</i>	1212003

### Lasers and Laser Optics

Dual-Wavelength Orthogonally Polarized Yb <sup>3+</sup> -Doped Double Clad Fiber Laser .....	<i>Feng Dejun Huang Wenyu Liu Guanxin et al.</i>	1214001
Analysis of Depolarizing Characteristics on Focal Spot Using a Polarization Control Plate .....	<i>Zhong Zheqiang Li Zelong Zhou Bingjie et al.</i>	1214002

### Machine Vision

Point Pattern Matching Based on Multiple Spectral Representations .....	<i>Tang Jun Liu Zhizhong Liang Dong et al.</i>	1215001
Calibration of 3D Structured Light Measurement System Based on the Properties of Lens Distortion .....	<i>Chen Hui Mi Baoxiu Gao Zhiqiang</i>	1215002

### Materials

Improvement of Dye-Sensitized Solar Cells with TiO <sub>2</sub> Nanoarray-TiO <sub>2</sub> /Graphene Nanocrystal Composite Film as Photoanode .....	<i>Wang Rong Zhang Haiyan Wang Wenguang et al.</i>	1216001
---	--	---------

Analytic Model of Optical Constants for Infrared Absorption Material with Nanostructure .....	<i>Li Yongqian Wang Binbin Su Lei et al.</i>	1216002
Hydrothermal Synthesis of Mercaptoethylamine Stabilized CdTe Quantum Dots and Its Use for Detection of Cu <sup>2+</sup> .....	<i>Gan Tingting Zhang Yujun Zhao Nanjing et al.</i>	1216003
Optical Property of Three-Dimensional Photonic Crystal Simulated by Scalar Wave Approximation Method .....	<i>Zhao Duobiao Jiang Yuanyuan Shan Jing et al.</i>	1216004
<b>Medical Optics and Biotechnology</b>		
Determination of Optical Parameters of Turbid Media Based on Real Coded Genetic Algorithm .....	<i>Li Fei Zhang Yuanzhi Wang Yikun et al.</i>	1217001
<b>Nonlinear Optics</b>		
Raman Effect on Gain Spectrum of Different Frequency Propagation Regimes in Photonic Crystal Fibers .....	<i>Chai Hongyu Jia Weiguo Han Feng et al.</i>	1219001
Analysis of Influence of Beam Smoothing on Third Harmonic Generation in SGII Upgrade .....	<i>Ji Lailin Liu Chong Zhu Baoqiang et al.</i>	1219002
<b>Optical Design and Fabrication</b>		
Prism Hyperspectral Imaging Optical System Design with Rectangular Aperture .....	<i>Wu Congjun Yan Changxiang Liu Wei et al.</i>	1222001
Design of Three-Mirror Non-Coaxial Zoom Objective Based on Deformable Mirror .....	<i>Cheng Hongtao</i>	1222002
Design of Non-Null Interferometer Based on Point Source Array for Testing Freeform Surface .....	<i>Shen Hua Li Jia Zhu Rihong et al.</i>	1222003
<b>Optical Devices</b>		
A Deformed Ellipsoid Condenser Beneficial to the Uniformity of the Solar Simulator .....	<i>Lü Tao Zhang Jingxu Fu Donghui et al.</i>	1223001
Fabrication of Metamaterial Terahertz Devices by Semiconductor Laser Induced and Non-Electrolytic Plating with Copper .....	<i>Wu Dongwei Liu Jianjun Li Huayue et al.</i>	1223002
<b>Physical Optics</b>		
Poincaré Sphere Representation for Vector Vortex Bessel-Gauss Beams .....	<i>Jiang Yuesong Zhang Xingang Ou Jun et al.</i>	1226001
<b>Quantum Optics</b>		
Fluorescence Photon Correlation of a Three-Level $\Lambda$ -Type Atom in a Squeezed Vacuum .....	<i>Shi Wenxing Wang Fei</i>	1227001
Control of the Thermal Field with Time-Varying Frequency on Entropy Exchange in the J-C Model with Mixed States .....	<i>Hu Yaohua Liu Qiang</i>	1227002
Entanglement Properties in the System of Atom Interacting with Two-Mode Cavity .....	<i>Lu Daoming Qiu Changdong</i>	1227003
<b>Remote Sensing and Sensors</b>		
Research on Spatial Wave-Front Characteristics of the Inner Optical Fields of the Transmitter with Double-Face Rotatable Reflectors in Down-Looking Synthetic Aperture Imaging Ladar .....	<i>Ma Xiaoping Sun Jianfeng Lu Zhiyong et al.</i>	1228001
Study on Electrically Tunable Shack-Hartmann Wavefront Sensor Based on Liquid Crystal .....	<i>Li Hui Wu Yuntao Pan Fan et al.</i>	1228002
Effect of Radial Modes of Whispering Gallery Mode in Microtube .....	<i>Jiang Junfeng Zhang Jing Liu Tiegen et al.</i>	1228003
Frequency Scaling Algorithm for Synthetic Aperture Ladar Imaging with Wide-Scene .....	<i>Li Xiaozhen Wu Yufeng Guo Liang et al.</i>	1228004
<b>Scattering</b>		
Optimal Fitting Cumulants Method for Dynamic Light Scattering .....	<i>Liu Wei Wang Yajing Shen Jin</i>	1229001
Simulating the Light Absorption and Scattering Properties of <i>Microcystis Aeruginosa</i> Using a Two-Layered Spherical Geometry .....	<i>Lü Heng Dai Hongliang Li Yunmei et al.</i>	1229002
<b>Spectroscopy</b>		
Measurements of Gas Temperature and Component Concentration Based on Calibration-Free Wavelength-Modulation Spectroscopy .....	<i>Qu Dongsheng Hong Yanji Wang Guangyu et al.</i>	1230001
<b>Thin Films</b>		
Influence of Laser Conditioning on the Damage Properties of HfO <sub>2</sub> Thin Film .....	<i>Yang Lihong Wang Tao Su Junhong et al.</i>	1231001
Fabrication and Optical Properties of Vanadium Dioxide Thin Films Doped by Tungsten-Vanadium Co-Sputtering .....	<i>Qin Yuan Li Yi Fang Baojing et al.</i>	1231002
Design and Preparation of ITO Film Filter Used in Thermal Photovoltaic System .....	<i>Yang Huiyin Chen Xue Qian Ziqing</i>	1231003
<b>Vision and Color</b>		
Objective Evaluation of Flicker in Stereoscopic Display with Active Shutter Glasses .....	<i>Xia Zhenping Li Xiaohua Chen Lei et al.</i>	1233001
<b>X-Ray Optics</b>		
Carbon Contamination Modeling on Extreme Ultraviolet Optic Surfaces .....	<i>Lu Guoqing Lu Qipeng Peng Zhongqi et al.</i>	1234001
X-Ray Phase Contrast Micro-Tomography and Its Application in Quantitative 3D Imaging Study of Wild Ginseng Characteristic Microstructures .....	<i>Ye Linlin Xue Yanling Tan Hai et al.</i>	1234002