

光 学 学 报

第 32 卷 第 5 期 2012 年 5 月

(总第 362 期)

目 次

· 大气与海洋光学 ·

- 基于随机数据元扩张的大气湍流相位屏数值模拟 华志励 李洪平 0501001
- 大气非均匀路径中图像退化光学模型 武鹏飞 徐青山 方 帅等 0501002
- 偏振滤波白天抑制天光背景作用分析 张锐进 鲜 浩 饶长辉等 0501003

· 相干与统计光学 ·

- 基于稀疏阵赝热光系统的强度关联成像研究 陈明亮 李恩荣 王 慧等 0503001

· 衍射与光栅 ·

- 一种用于减少相位突变点的衍射光学元件改进设计方法 吕彦飞 董 渊 李述涛等 0505001

· 光纤光学与光通信 ·

- 侧面压迫式及端面拉伸式增敏光纤光栅水声传感器 李东明 陈 军 葛辉良等 0506001
- 镀膜相移长周期光纤光栅大间隔双峰滤波特性 陈海云 顾铮晔 杨 颖 0506002
- 基于非线性光纤环镜的 40 Gb/s 可重构光逻辑门 王文睿 于晋龙 罗 俊等 0506003
- 光纤稳相微波频率传输中相干瑞利噪声的影响与抑制 常 乐 董 毅 孙东宁等 0506004

· 傅里叶光学与光信号处理 ·

- 弹光调制非等相位干涉信号的快速光谱反演算法 王明艳 王志斌 张记龙等 0507001

· 仪器, 测量与计量 ·

- 基于带通滤波片的激光二极管自混频纳米颗粒干涉测量技术 张秋长 沈建琪 王华睿等 0512001
- 二维高斯分布光斑中心快速提取算法研究 冯新星 张丽艳 叶 南等 0512002
- 基于自由镜面反射位姿评估的条纹反射摄影测量 肖永亮 苏显渝 陈文静 0512003
- 双步相移光栅投影测量轮廓术 郑东亮 达飞鹏 0512004
- 基于斯托克斯参量的光弹性应力分布及成像方法研究 李志诚 唐志列 陈 萍等 0512005
- 阴影叠栅相移非线性误差补偿算法研究 杜虎兵 赵 宏 李 兵等 0512006
- 移动特征靶标的摄像机径向畸变标定 王会峰 王炳健 0512007
- 基于 S 变换的改进窗口傅里叶三维测量法 董富强 达飞鹏 黄 昊 0512008
- 基于色氨酸本征荧光测量的生物气溶胶检测技术研究 蔡舒窈 张 佩 朱玲琳等 0512009

· 激光器与激光光学 ·

- 基于液晶空间光调制器的激光束整形 于晓晨 胡家升 王连宝 0514001
- 激光二极管自混合干涉信号随外腔长度衰减 胡险峰 0514002

· 机器视觉 ·

- 单目多视点立体图像提取及应用 宋振东 姜 伟 0515001
- 基于时空语义信息的视频运动目标交互行为识别方法 金 标 胡文龙 王宏琦 0515002

· 材料 ·

- 新型多孔凝胶电解质的制备及其在准固态柔性基染料敏化太阳电池中的应用 李清华 王应民 李文杰等 0516001
- 基于光子晶体塔姆态的带隙分裂 陈泽锋 韩 鹏 陈溢杭 0516002

Al 掺杂浓度对 CrSi ₂ 电子结构及光学性质的影响	闫万珺 周士芸 谢 泉 等	0516003
· 医用光学与生物技术 ·		
脑功能激活光诱发机理小世界网络分析研究	丁尚文 钱志余 李魁韬 等	0517001
滑动焦点声光显微成像方法	刘炎炎 杨孝全 骆清铭	0517002
· 非线性光学 ·		
激光带宽抑制光束小尺度自聚焦效应的条件	邓剑钦 张 进 杨 华 等	0519001
· 光学设计与制造 ·		
消色差相位型超分辨光瞳滤波器的设计研究	朱化凤 徐 丹 王秀民 等	0522001
全景三维立体头盔显示光学系统设计	卢海平 刘伟奇 康玉思 等	0522002
· 光学器件 ·		
高精度星模拟器目标标准源设计	孙向阳 张国玉 段 洁 等	0523001
双透射峰钠原子滤光器在太阳速度场观测中的应用	邹照伟 程学武 杨 勇 等	0523002
一种新型谐振式微机电系统扫描镜及其利萨如图形显示	燕 斌 苑伟政 乔大勇 等	0523003
具有蜂窝内壁的遮光罩杂散光抑制特性分析	陈 学 孙 创 夏新林	0523004
变折射率组合三角棱镜产生无衍射线结构光	吴志伟	0523005
大模场双包层光纤光栅的光谱特性	徐团伟 李 芳 刘育梁	0523006
· 物理光学 ·		
影响空间变化偏振矢量光束强聚焦后焦斑移位的因素	冷 梅 杨艳芳 何 英 等	0526001
· 量子光学 ·		
非阿贝尔腔量子电动力学模型下偏振光场的影响	谢良文 王发强 梁瑞生 等	0527001
运动强度相关耦合 J-C 模型中的熵交换和纠缠	胡要花	0527002
· 遥感与传感器 ·		
温度对星载成像光谱仪谱线漂移的影响	张军强 颜昌翔 蔺 超	0528001
新型超分辨干涉型光谱仪光谱定标研究	施海亮 方勇华 吴 军 等	0528002
非涅耳望远镜合成孔径激光成像雷达实验室验证	戴恩文 孙建锋 闫爱民 等	0528003
基于多模态平稳序列建模的雷达高分辨距离像有限样本目标识别方法	王鹏辉 夏双志 潘 勉 等	0528004
· 光谱学 ·		
基于 NLMS 自适应滤波的近红外光谱去噪处理方法研究	陈 丛 卢启鹏 彭忠琦	0530001
· 薄膜 ·		
免光学间隔层的高效聚合物太阳能电池	杨少鹏 赵艳新 韩凌洁 等	0531001
氧化钒-碳纳米管复合薄膜的制备及特性	温粤江 许向东 何 琼 等	0531002
聚硅氧烷改性及多模光波导制备	冯向华 季家谔 窦文华	0531003
· 视觉与色彩 ·		
低光泽度印刷色谱色貌数据组的建立与评价	梁 静 廖宁放 宋 莉 等	0533001
· X 射线光学 ·		
基于极坐标变换去除计算机层析图像环形伪影	张国强 周 虎 和 友 等	0534001

CONTENTS

Atmospheric and Ocean Optics

Atmospheric Turbulence Phase Screen Simulation Based on Random Unit Expansion	<i>Hua Zhili Li Hongping</i>	0501001
Optical Model of Image Degradation in Atmospheric Inhomogeneous Path	<i>Wu Pengfei Xu Qingshan Fang Shuai et al.</i>	0501002
Study on Effect of Polarization Filter for Suppressing Sky Background Light in Daytime		
.....	<i>Zhang Ruijin Xian Hao Rao Changhui et al.</i>	0501003

Coherence and Statistical Optics

Ghost Imaging Based on Sparse Array Pseudothermal Light System	<i>Chen Mingliang Li Enrong Wang Hui et al.</i>	0503001
--	---	---------

Diffraction and Gratings

Modified Algorithm for Designing of Diffractive Optical Element to Decrease the Phase Singular Spots		
.....	<i>Lü Yanfei Dong Yuan Li Shutao et al.</i>	0505001

Fiber Optics and Optical Communications

Water Sound Sensor Using the Optical Fiber Grating Sensitivity Enhanced Through Side Pressure and End Surface Pulling		
.....	<i>Li Dongming Chen Jun Ge Huiliang et al.</i>	0506001
Large-Separation Dual-Peak Filtering Characteristics of Phase-Shifted Long-Period Fiber Gratings with Film Coatings		
.....	<i>Chen Haiyun Gu Zhengtian Yang Ying</i>	0506002
40 Gb/s Reconfigurable All-Optical Logic Gate Based on Nonlinear Optical Loop Mirror		
.....	<i>Wang Wenrui Yu Jinlong Luo Jun et al.</i>	0506003
Influence and Suppression of Coherent Rayleigh Noise in Fiber-Optic-Based Phase-Stabilized Microwave-Frequency Transmission System		
.....	<i>Chang Le Dong Yi Sun Dongning et al.</i>	0506004

Fourier Optics and Optical Signal Processing

Research for Fast Spectrum Recovery Algorithm of PEM Nonequiphase Phase Interference Signal		
.....	<i>Wang Mingyan Wang Zhibin Zhang Jilong et al.</i>	0507001

Instrumentation, Measurement and Metrology

Measurement Technique on Nanoparticles with Laser-Diode Self-Mixing Interferometry Based on Bandpass Filters		
.....	<i>Zhang Qiuchang Shen Jianqi Wang Huarui et al.</i>	0512001
Fast Algorithms on Center Location of Two Dimensional Gaussian Distribution Spot	<i>Feng Xinxing Zhang Liyan Ye Nan et al.</i>	0512002
Fringe Reflection Photogrammetry Based on Pose Estimation with Free Planar Mirror Reflection		
.....	<i>Xiao Yongliang Su Xianyu Chen Wenjing</i>	0512003
Double-Step Phase-Shifting Algorithm for Fringe-Projection Measurement		
.....	<i>Zheng Dongliang Da Feipeng</i>	0512004
Study of Photoelastic Stress Distribution and Imaging Method Based on Stokes Parameters		
.....	<i>Li Zhicheng Tang Zhilie Chen Ping et al.</i>	0512005
Compensating Algorithm for the Nonlinear Phase-Shift Error for Phase-Shifting Shadow Moiré Technique		
.....	<i>Du Hubing Zhao Hong Li Bing et al.</i>	0512006
Camera Radial Distortion Calibrating Method Based on Moving Characteristic Target	<i>Wang Huifeng Wang Bingjian</i>	0512007
Windowed Fourier Transform Profilometry Based on Advanced S-Transform	<i>Dong Fuqiang Da Feipeng Huang Hao</i>	0512008
Research on Detection Technology of Bio-Aerosols with Tryptophan Intrinsic Fluorescence Measurement		
.....	<i>Cai Shuyao Zhang Pei Zhu Linglin et al.</i>	0512009

Lasers and Laser Optics

Laser Beam Shaping Based on Liquid-Crystal Spatial Light Modulator	<i>Yu Xiaochen Hu Jiasheng Wang Lianbao</i>	0514001
Attenuation of Self-Mixing Interference Signal of Laser Diode with External-Cavity Length	<i>Hu Xianfeng</i>	0514002

Machine Vision

Monocular Multi-Viewpoints Stereo Imaging and Application	<i>Song Zhendong Jiang Wei</i>	0515001
Moving-Objects Interaction Recognition Based on the Spatial-Temporal Semantic Information		
.....	<i>Jin Biao Hu Wenlong Wang Hongqi</i>	0515002

Materials

Application of the Novel Porous Gel Electrolyte in Flexible Quasi-Solid-State Dye-Sensitized Solar Cell		
.....	<i>Li Qinghua Wang Yingmin Li Wenjie et al.</i>	0516001
Photonic Band Gap Splitting Based on Optical Tamm States of Photonic Crystal	<i>Chen Zefeng Han Peng Chen Yihang</i>	0516002

Effect of Al Doping Concentration on Electronic and Optical Properties of CrSi₂ Yan Wanjuan Zhou Shiyun Xie Quan et al. 0516003

Medical Optics and Biotechnology

Brain Functional Analysis of Photon-Stimulation Functional Magnetic Resonance Imaging Based on Small-World Networks Ding Shangwen Qian Zhiyu Li Weitao et al. 0517001

Method of Sliding Focus Photoacoustic Microscopic Liu Yanyan Yang Xiaoquan Luo Qingming 0517002

Nonlinear Optics

Condition for Suppression of Small-Scale Self-Focusing of High-Power Laser Beams by Spectral Bandwidth Deng Jianqin Zhang Jin Yang Hua et al. 0519001

Optical Design and Fabrication

Design and Study of Achromatic Phase-Only Superresolving Pupil Filter Zhu Huafeng Xu Dan Wang Xiumin et al. 0522001

Design of Compact Optical System in Panoramic Three-Dimensional Head Mounted Display Lu Haiping Liu Weiqi Kang Yusi et al. 0522002

Optical Devices

Design of Star Charts Simulator for High-Precision Star Simulator Sun Xiangyang Zhang Guoyu Duan Jie et al. 0523001

Application of Dual-Peak-Transmission Sodium FADOF in Solar Velocity Field Observation Zou Zhaowei Cheng Xuewu Yang Yong et al. 0523002

Novel Resonant Micro-Opto-Electro-Mechanical Scanning Mirror and Lissajous Pattern Display Yan Bin Yuan Weizheng Qiao Dayong et al. 0523003

Stray Light Suppression Property of Baffle with Honeycombed Wall Chen Xue Sun Chuang Xia Xinlin 0523004

Step Refractive Index Combined Triangular-Section Prism Generating Non-Diffracting Linear Structured Beam Wu Zhiwei 0523005

Spectral Characteristics of Fiber Bragg Gratings in Large-Mode-Area Double-Clad Fibers Xu Tuanwei Li Fang Liu Yuliang 0523006

Physical Optics

Effect Factors of the Focal Shift in Spatial-Variant Polarized Vector Beams Leng Mei Yang Yanfang He Ying et al. 0526001

Quantum Optics

Influence of Polarized Light in Non-Abelian Cavity Quantum Electrodynamics Model Xie Liangwen Wang Faqiang Liang Ruisheng et al. 0527001

Entropy Exchange and Entanglement in Intensity-Dependent Coupling J-C Model with Atomic Motion Hu Yaohua 0527002

Remote Sensing and Sensors

Thermal Effect on Spectral-Line Shift of Spaceborne Imaging Spectrometer Zhang Junqiang Yan Changxiang Lin Chao 0528001

Study on Spectral Calibration of a Novel Interferometric Spectrometer with Super-Resolution Capability Shi Hailiang Fang Yonghua Wu Jun et al. 0528002

Demonstration of a Laboratory Fresnel Telescope Synthetic Aperture Imaging Ladar Dai Enwen Sun Jianfeng Yan Aimin et al. 0528003

A New Method Based on Multimodal Stationary Sequence Modeling for Radar HRRP Target Recognition under Small Training Set Conditions Wang Penghui Xia Shuangzhi Pan Mian et al. 0528004

Spectroscopy

Preprocessing Methods of Near-Infrared Spectrum Based on NLMS Adaptive Filtering Chen Cong Lu Qipeng Peng Zhongqi 0530001

Thin Films

High-Efficiency Polymer Solar Cells without Optical Spacer Yang Shaopeng Zhao Yanxin Han Lingjie et al. 0531001

Preparation and Properties of Vanadium Oxide-Carbon Nanotube Composite Films Wen Yuejiang Xu Xiangdong He Qiong et al. 0531002

Fabrication of Modified Polydimethylsiloxane and Multimode Optical Waveguides Feng Xianghua Ji Jiarong Dou Wenhua 0531003

Vision and Color

Establishment and Evaluation of Color Appearance Datasets about Low-Glossiness Color Printing Atlas Liang Jing Liao Ningfang Song Li et al. 0533001

X-ray Optics

Ring Artifacts Correction of Computerized Tomography Image Based on Polar-Coordinate Transform Zhang Guoqiang Zhou Hu He You et al. 0534001