

光 学 学 报

第 32 卷 第 2 期 2012 年 2 月

(总第 359 期)

目 次

· 大气与海洋光学 ·

| | | |
|-------------------------------|--------------|---------|
| 基于光学浮标的赤潮生消过程半分析监测方法 | 牟 冰 崔廷伟 曹文熙等 | 0201001 |
| 模拟的对流边界层光学湍流的特征尺度分析 | 卢 超 袁仁民 罗 涛等 | 0201002 |
| 机载光学平台平均流场气动光学效应研究 | 董 航 张建柱 徐 明 | 0201003 |
| 傅里叶望远镜外场实验性能改进和结果分析 | 董 磊 刘欣悦 林旭东等 | 0201004 |
| 基于水动力学的水体组分垂直结构对遥感信号的影响 | 黄昌春 李云梅 王 桥等 | 0201005 |

· 探测器 ·

| | | |
|----------------------------------|--------------|---------|
| 科学级光学 CCD 暗电流及机械快门时间响应特性测试 | 程书博 张惠鸽 刘 浩等 | 0204001 |
| 光学读出非制冷红外成像技术的光学灵敏度分析 | 程 腾 张青川 高 杰等 | 0204002 |

· 光纤光学与光通信 ·

| | | |
|------------------------------------|--------------|---------|
| 多调制方式下的强度叠加编码多发多收大气光通信系统性能分析 | 赵顾颖 赵尚弘 蒙 文等 | 0206001 |
| 基于径向基函数神经网络的传感布里渊散射谱特征提取 | 刘 银 付广伟 张燕君等 | 0206002 |
| 偏振复用光纤通信系统色散均衡器及算法的研究 | 曾祥辉 刘剑飞 赵启大 | 0206003 |
| 基于多波长激光器的带通微波光子滤波器设计 | 杨秀峰 彭 磊 童嵘嵘等 | 0206004 |
| 无线光码分多址中一种改进的盲多用户检测算法 | 吴鹏飞 柯熙政 梁 薇 | 0206005 |
| 偏分复用系统信道串扰的理论模型及消除方案 | 孙 洋 席丽霞 张晓光等 | 0206006 |

· 成像系统 ·

| | | |
|------------------------------------|--------------|---------|
| 基于多光谱遥感成像链模型的系统信噪比分析 | 付 强 相里斌 景娟娟 | 0211001 |
| 随机间距稀疏三元 Toeplitz 矩阵相位掩模压缩成像 | 张 成 沈 川 程 鸿等 | 0211002 |
| 聚束非相干合成孔径激光成像雷达研究 | 严 毅 金晓峰 孙建锋等 | 0211003 |

· 仪器, 测量与计量 ·

| | | |
|---------------------------------|--------------|---------|
| 光刻对准中干涉条纹相位解析研究 | 徐 锋 胡 松 周绍林等 | 0212001 |
| 一种针对彩色物体的光栅投影三维测量方法 | 胡路遥 达飞鹏 王露阳 | 0212002 |
| 多幕光学法测量弹丸炸点坐标及误差分析 | 李翰山 雷志勇 | 0212003 |
| 熔石英玻璃材料测试用折射液配制技术研究 | 胡明鹏 吴时彬 龚秀明等 | 0212004 |
| 地表水微囊藻毒素的表面等离子波共振免疫检测方法研究 | 王晓萍 詹舒越 罗昭锋等 | 0212005 |
| 基于 DCT 算法的种子点相位解包算法 | 郭仁慧 李建欣 朱日宏 | 0212006 |
| 基于多灰阶靶标的在轨辐射定标方法研究 | 徐伟伟 张黎明 杨本永等 | 0212007 |

· 集成光学 ·

| | | |
|-------------------------|--------------|---------|
| 基于光子晶体耦合波导的宽带慢光研究 | 张 伟 王智勇 王文超等 | 0213001 |
|-------------------------|--------------|---------|

· 激光器与激光光学 ·

| | | |
|------------------------------------|--------------|---------|
| 倏逝波抽运的回音壁模式激光增益计算 | 张远宪 冯 黎 刘 春等 | 0214001 |
| 影响 AlGaIn/GaN 量子级联激光器性能的因素研究 | 孙京南 孙文军 赵立萍等 | 0214002 |
| 宽可调谐双微环耦合半导体激光器的模拟研究 | 赵建宜 刘 文 黄晓东等 | 0214003 |

• 材料 •

| | | |
|--|---------------|---------|
| Eu ²⁺ /Dy ³⁺ 共掺 SrSiO ₃ 透明微晶玻璃的光学性质 | 崔志广 叶仁广 邓德刚 等 | 0216001 |
| 一种新型茛类衍生物的光谱及光限幅性能分析 | 陈玉霞 刘军辉 黄明举 | 0216002 |

• 医用光学与生物技术 •

| | | |
|--------------------------------|---------------|---------|
| 基于高通量微弱荧光快速检测的高分辨溶解曲线分析仪 | 彭年才 张镇西 李 政 等 | 0217001 |
| 用于频域光学相干层析成像的深度分辨色散补偿方法 | 黄炳杰 步 鹏 王向朝 等 | 0217002 |
| 痕量样品高灵敏度快速测量方法与便携式系统研究 | 黄国亮 田 浩 李志永 等 | 0217003 |

• 显微 •

| | | |
|--|---------------|---------|
| 荧光单分子的频率域纳米级快速定位算法及其在超分辨荧光成像中的应用 | 于 斌 陈丹妮 刘 磊 等 | 0218001 |
|--|---------------|---------|

• 非线性光学 •

| | | |
|---|---------------|---------|
| 聚焦光场激发下中心对称球形粒子的二次谐波产生 | 霍丙忠 王湘晖 常胜江 等 | 0219001 |
| 一维光子晶体的全反射隧穿效应的解析研究 | 刘启能 | 0219002 |
| 近化学配比 LiNbO ₃ 晶体双色光全息记录的实验研究 | 杨永梅 刘友文 张艳丽 | 0219003 |

• 光学设计与制造 •

| | | |
|--------------------------------|---------------|---------|
| 基于波像差函数建立大口径施密特校正板方程 | 潘宝珠 程灏波 文永富 等 | 0222001 |
| 实现均匀照明的 LED 系统设计方法 | 李 林 王光珍 王丽莉 等 | 0222002 |
| 小型宽波段凹面全息光栅单色仪的优化设计 | 曾 瑾 巴音贺希格 李文昊 | 0222003 |
| 基于硅基液晶微显示立体投影光学引擎的设计 | 孙辉岭 赵 宇 高志强 等 | 0222004 |
| 计算全息法检测离轴凸非球面照明镜组初始结构设计 | 任建锋 郭培基 | 0222005 |
| 一种静态傅里叶变换红外光谱仪的光学系统分析与设计 | 付建国 梁静秋 梁中翥 | 0222006 |
| 制冷型红外焦平面系统冷反射效应的分析与控制 | 刘 洋 安晓强 | 0222007 |
| 空芯光纤气体传感气室的优化设计 | 周佳琦 陆维佳 孙帮山 等 | 0222008 |

• 光学器件 •

| | | |
|--------------------------|---------------|---------|
| 并联谐振腔光子晶体单通道侧面耦合波导 | 崔乃迪 梁静秋 梁中翥 等 | 0223001 |
|--------------------------|---------------|---------|

• 表面光学 •

| | | |
|----------------------------|---------|---------|
| 多晶硅表面陷阱坑形貌对表面光反射率的影响 | 钱 勇 冯仕猛 | 0224001 |
|----------------------------|---------|---------|

• 量子光学 •

| | | |
|------------------------|-----|---------|
| 双光子过程耦合腔系统中的纠缠特性 | 卢道明 | 0227001 |
|------------------------|-----|---------|

• 散射 •

| | | |
|-----------------------------|-------------|---------|
| 一种实用型粗糙面六参数双向反射分布函数模型 | 杨玉峰 吴振森 曹运华 | 0229001 |
|-----------------------------|-------------|---------|

• 光谱学 •

| | | |
|--------------------------|-------------|---------|
| Eu 原子偶宇称高激发态的场电离探测 | 野仕伟 戴长建 赵艳红 | 0230001 |
|--------------------------|-------------|---------|

• 薄膜 •

| | | |
|------------------------------------|---------------|---------|
| 真空紫外波段铝反射膜制备 | 林大伟 郭 春 张云洞 等 | 0231001 |
| 介质覆层下金属周期结构变化对 TE 波异常透射特性的影响 | 王亚伟 孟增辉 冯 伟 等 | 0231002 |

CONTENTS

Atmospheric and Ocean Optics

A Semi-Analytical Monitoring Method During the Process of Red Tide Based on Optical Buoy *Mu Bing Cui Tingwei Cao Wenxi et al.* 0201001

Characteristic Scale Analysis of Atmospheric Optical Turbulence in Simulating Convective Boundary Layer with Water Tank *Lu Chao Yuan Renmin Luo Tao et al.* 0201002

Simulation on Mean Flow-Field Aero-Optic Effect of Airborne Optical Platform *Dong Hang Zhang Jianzhu Xu Ming* 0201003

Improvement of Performance and Analysis of Results of Field Experiments of Fourier Telescope *Dong Lei Liu Xinyue Lin Xudong et al.* 0201004

Influence of Vertical Distribution of Water Consistent on the Remote Sensing Based on Hydrodynamics *Huang Changchun Li Yunmei Wang Qiao et al.* 0201005

Detectors

Performance Measurement of Mechanical Shutter and Dark Current for Scientific-Grade Optical CCD *Cheng Shubo Zhang Huige Liu Hao et al.* 0204001

Analysis of Optical Readout Sensitivity for Uncooled Infrared Imaging Based on Optical Readout *Cheng Teng Zhang Qingchuan Gao Jie et al.* 0204002

Fiber Optics and Optical Communications

Analysis of Free Space Optical Multiple Input Multiple Output Communication Based on Intensity Superposition Coding at Different Modulations *Zhao Guhao Zhao Shanghong Meng Wen et al.* 0206001

A Novel Method for Brillouin Scattering Spectrum of Distributed Sensing Systems Based on Radial Basis Function Neural Networks to Extract Features *Liu Yin Fu Guangwei Zhang Yanjun et al.* 0206002

Study on Dispersion Equalizer and Algorithm for Polarization Multiplexed Fiber Optics Communication Systems *Zeng Xiangye Liu Jianfei Zhao Qida* 0206003

Design of Tunable Bandpass Photonic Microwave Filter Based on Multi-Wavelength Fiber Laser *Yang Xiufeng Peng Lei Tong Zhengrong et al.* 0206004

A Modified Blind Multi-User Detection Algorithm for Wireless Optical Code Division Multiple Access Systems *Wu Pengfei Ke Xizheng Liang Wei* 0206005

Theoretic Model and Elimination Scheme of Crosstalk in Polarization Division Multiplexing System *Sun Yang Xi Lixia Zhang Xiaoguang et al.* 0206006

Imaging Systems

System Signal-to-Noise Ratio Analysis Based on Imaging Chain Model in Multispectral Remote Sensing *Fu Qiang Xiangli Bin Jing Juanjuan* 0211001

Phase Mask of Sparse Trinary Toeplitz Matrix with Random Pitch in Compressive Imaging *Zhang Cheng Shen Chuan Cheng Hong et al.* 0211002

Research of Spotlight Mode Incoherently Synthetic Aperture Imaging Ladar *Yan Yi Jin Xiaofeng Sun Jianfeng et al.* 0211003

Instrumentation, Measurement and Metrology

Interference Fringe Pattern Phase Analysis in Alignment of Nanolithography *Xu Feng Hu Song Zhou Shaolin et al.* 0212001

A Novel Color Fringe Projection Method for 3D Measurement of Colorful Objects *Hu Luyao Da Feipeng Wang Luyang* 0212002

Measurement of Projectile Burst Coordinates by Using Multi-Screen Optical Method and Its Error Analysis *Li Hanshan Lei Zhiyong* 0212003

Research on Refractive Index Fluid for the Test of Fused Silica *Hu Mingpeng Wu Shibin Gong Xiuming et al.* 0212004

Research of Surface Plasmon Resonance Immunoassay Method for Microcystin-LR in Surface Water *Wang Xiaoping Zhan Shuyue Luo Zhaofeng et al.* 0212005

Seed Point Unwrapping Algorithm Based on DCT Algorithm *Guo Renhui Li Jianxin Zhu Rihong* 0212006

On-Orbit Radiometric Calibration Based on Gray-Scale Tarps *Xu Weiwei Zhang Liming Yang Benyong et al.* 0212007

Integrated Optics

Investigation on Wideband Slow Light Based on Photonic-Crystal Coupled Waveguides *Zhang Wei Wang Zhiyong Wang Wenchao et al.* 0213001

Lasers and Laser Optics

Gain Calculation of a Whispering-Gallery-Mode Fiber Laser Pumped by Evanescent Waves *Zhang Yuanxian Feng Li Liu Chun et al.* 0214001

| | | |
|--|--|---------|
| Study of the Factors Influencing the Properties of AlGaIn/GaN Quantum Cascade Lasers | <i>Sun Jingnan Sun Wenjun Zhao Liping et al.</i> | 0214002 |
| Modeling of Widely Tunable Double-Ring-Resonator Coupled Semiconductor Laser | <i>Zhao Jianyi Liu Wen Huang Xiaodong et al.</i> | 0214003 |
| Materials | | |
| Optical Properties of Eu ²⁺ -Dy ³⁺ Co-Doped SrSiO ₃ Transparent Glass Ceramics | <i>Cui Zhiguang Ye Renguang Deng Degang et al.</i> | 0216001 |
| Study on the Spectral Properties and Optical Limiting Performance of a New Fluorene Derivative | <i>Chen Yuxia Liu Junhui Huang Mingju</i> | 0216002 |
| Medical Optics and Biotechnology | | |
| High Resolution Melting Analyzer Based on High Throughput Fast Detection of Weak Fluorescence | <i>Peng Niancai Zhang Zhenxi Li Zheng et al.</i> | 0217001 |
| Optical Coherence Tomography Based on Depth Resolved Dispersion Compensation | <i>Huang Bingjie Bu Peng Wang Xiangzhao et al.</i> | 0217002 |
| Study of High Sensitive and Fast Detection to Trace Sample and Portable System | <i>Huang Guoliang Tian Hao Li Zhiyong et al.</i> | 0217003 |
| Microscopy | | |
| Fast Fourier-Domain Localization Algorithm of Single Molecule with Nanometer Resolution for Super-Resolution Fluorescence Imaging | <i>Yu Bin Chen Danni Liu Lei et al.</i> | 0218001 |
| Nonlinear Optics | | |
| Second Harmonic Generation of Individual Centrosymmetric Spherical Particle Excited by a Focused Beam | <i>Huo Bingzhong Wang Xianghui Chang Shengjiang et al.</i> | 0219001 |
| Analytical Study on Total Reflection Tunnel Effect of 1-D Photonic Crystal | <i>Liu Qineng</i> | 0219002 |
| Experimental Investigation of the Two-Color Holographic Recording in Near-Stoichiometric LiNbO ₃ Crystals | <i>Yang Yongmei Liu Youwen Zhang Yanli</i> | 0219003 |
| Optical Design and Fabrication | | |
| Establishment of an Equation of Schmidt Corrector Plate with Large Aperture Based on Wavefront Aberration Functions | <i>Pan Baozhu Cheng Haobo Wen Yongfu et al.</i> | 0222001 |
| Lens Design for Uniform Illumination with LED | <i>Li Lin Wang Guangzhen Wang Lili et al.</i> | 0222002 |
| Optimum Design of Miniature Wide-Waveband Concave Holographic Grating Monochromator | <i>Zeng Jin Bayanheshig Li Wenhao</i> | 0222003 |
| Optical Engine Design of Stereoscopic Projection Based on LCoS Micro-Display | <i>Sun Huiling Zhao Yu Gao Zhiqiang et al.</i> | 0222004 |
| Design of Original Structure of Illuminating System in Off-Axis Convex Aspherical Lens Testing System with Computer-Generated Hologram | <i>Ren Jianfeng Guo Peiji</i> | 0222005 |
| Analysis and Design for the Optical System of a Static Infrared Fourier Transform Spectrometer | <i>Fu Jianguo Liang Jingqiu Liang Zhongzhu</i> | 0222006 |
| Analysis and Control of Narcissus Effect of Cooling IR Focal Plane System | <i>Liu Yang An Xiaoqiang</i> | 0222007 |
| Optimization of Hollow Fiber as Absorption Cell for Gas Sensing | <i>Zhou Jiaqi Lu Weijia Sun Bangshan et al.</i> | 0222008 |
| Optical Devices | | |
| Photonic Crystal Single Channel Side-Coupled Waveguide with Parallel Resonators | <i>Cui Naidi Liang Jingqiu Liang Zhongzhu et al.</i> | 0223001 |
| Optics at Surfaces | | |
| Effect of Multi-Crystalline Silicon Pit-Trap Shape on the Optical Reflectance | <i>Qian Yong Feng Shimeng</i> | 0224001 |
| Quantum Optics | | |
| Entanglement Properties in the System of Atoms Interacting with Coupled Cavities via a Two-Photon Hopping Interaction | <i>Lu Daoming</i> | 0227001 |
| Scattering | | |
| Practical Six-Parameter Bidirectional Reflectance Distribution Function Model for Rough Surface | <i>Yang Yufeng Wu Zhensen Cao Yunhua</i> | 0229001 |
| Spectroscopy | | |
| Investigation of Even-Parity Highly Excited States of Eu I with Electric Field Ionization Method | <i>Ye Shiwei Dai Changjian Zhao Yanhong</i> | 0230001 |
| Thin Films | | |
| Preparation on Vacuum Ultraviolet Reflective Aluminum Films | <i>Lin Dawei Guo Chun Zhang Yundong et al.</i> | 0231001 |
| Effect on Extraordinary Transmission of TE Wave from Different Metallic Periodic Structure Covered with Dielectric Layer | <i>Wang Yawei Meng Zenghui Feng Wei et al.</i> | 0231002 |