

# 光学学报

第35卷 第2期 2015年2月

(总第395期)

## 目 录

### ·大气与海洋光学·

- 无线光副载波信号的循环谱分析 ..... 解孟其 柯熙政 0201001  
基于 CCD 后向散射激光信号的 PM 2.5 测量研究 ..... 胡 森 谢家亮 吴端法等 0201002

### ·探测器·

- 迭代加权质心法机理及多星定位误差特性研究 ..... 张 俊 郝云彩 刘 达 0204001  
TDI CMOS 图像传感器曝光时间优化方法研究 ..... 何春良 李斌桥 刘振旺等 0204002

### ·光纤光学与光通信·

- 保偏光子晶体光纤模场测量与放电调整技术 ..... 李红颖 杨远洪 杨 巍 0206001  
基于表面等离子体共振和定向耦合的光子晶体光纤传感器 ..... 施伟华 吴 静 0206002  
全光纤平顶 3×3 光学梳状滤波器的改进 ..... 鲁怀伟 鲁 彦 蒲会兰等 0206003

### ·傅里叶光学与信号处理·

- EMD 阈值滤波在光纤陀螺漂移信号去噪中的应用 ..... 崔冰波 陈照源 宋 锐 0207001

### ·几何光学·

- 同时实现路面照度与亮度均匀性的 LED 光源光学系统研究 ..... 钱可元 胡晓佳 0208001  
基于半导体激光器的线性整形自由曲面反射镜设计 ..... 唐 舰 杨 波 0208002  
中波/长波双色红外光学系统材料选择 ..... 付 强 张 新 0208003

### ·全息·

- 一种基于新型查表方法的统一计算设备架构并行计算全息算法 ..... 蒋晓瑜 丛 彬 裴 闯等 0209001  
一种解密图像无背景噪声的加密全息数字水印技术 ..... 刘 真 白韬韬 卢 鹏 0209002

### ·图像处理·

- 基于点目标连通域标记的实时特征提取及其分布式运算 ..... 于潇宇 郭玉波 陈 刚等 0210001  
一种基于模糊图像处理的透镜快速测焦方法 ..... 陈荣军 谭洪舟 谭伟清等 0210002

### ·成像系统·

- 采用 CCD 错位成像技术提高图像质量 ..... 李亚鹏 何 斌 0211001  
基于提升小波的低对比度目标偏振识别技术 ..... 张 肃 付 强 段 锦等 0211002  
空间 CCD 相机高精度在轨调制传递函数估算 ..... 李 进 邢 飞 王 翀 0211003  
空间调制型全 Stokes 参量偏振成像系统原理及仿真 ..... 胡巧云 杨伟锋 胡亚东等 0211004  
基于混合 Powell 法的太赫兹/可见光双波段图像配准 ..... 乔玉龙 赵源萌 张存林等 0211005  
强散射体内部目标的实时高分辨率成像方法 ..... 文政博 吴雨霖 张秀达等 0211006

### ·仪器,测量与计量·

- 高精度光电混合联合变换相关的亚像元像移测量 ..... 洪雪婷 钱义先 0212001  
离焦图像的互相关匹配法测量微球三维位置研究 ..... 谢湘军 雷 海 常新宇等 0212002  
基于 LED 的多色温多星等单星模拟器 ..... 刘洪兴 任建伟 刘则洵等 0212003  
空间污染条件下红外测量相机响应衰减模型的建立与应用 ..... 张 寅 丛明煜 周宇星 0212004  
基于叠栅条纹相位解析的纳米检焦方法 ..... 冯金花 胡 松 李艳丽等 0212005

声光移频器对微多普勒效应探测的影响研究 .....	郭力仁	胡以华	李 政等	0212006
基于神光 III 原型的激光直接驱动自由面准等熵实验研究 .....	王 峰	彭晓世	薛全喜等	0212007
<b>·集成光学·</b>				
基于表面等离子激元的金属波导全光开关设计 .....	石振东	赵海发	刘建龙等	0213001
<b>·机器视觉·</b>				
基于暗原色的农机具视觉导航线提取算法 .....	李 勇	丁伟利		0215001
基于几何特征和图像特征的点云自适应拼接方法 .....	伍梦琦	李中伟	钟 凯等	0215002
<b>·材料·</b>				
异质结太阳能电池硅衬底绒面陷光结构的优化 .....	王利果	赵振越	张晓丹等	0216001
开口谐振环阵列在太赫兹波段的谐振特性实验研究 .....	丁 元	朱俊伟	郭宇晗等	0216002
<b>·医用光学与生物技术·</b>				
聚焦辐照条件对脉冲 CO <sub>2</sub> 激光诱导液体气穴通道效应的影响 .....	李旭伟	陈传国	张先增等	0217001
<b>·光学设计与制造·</b>				
星光折射自主导航星敏感器及光学系统设计研究 .....	伍雁雄	张 新	张继真等	0222001
成像光谱仪大孔径前置物镜设计研究 .....	于建冬	梁中翥	梁静秋等	0222002
20 倍双组联动变焦距光学系统设计 .....	李宏壮	张振铎		0222003
<b>·光学器件·</b>				
基于 PWM 的三基色 LED 的调光调色方法 .....	宋鹏程	文尚胜	尚 俊等	0223001
一种用于厚度在线检测的光学装置 .....	肖 青	王兴龙	傅 谦等	0223002
光子晶体液晶光纤随机激光研究 .....	乌日娜	邬小娇	吴 杰等	0223003
<b>·表面光学·</b>				
钠原子连接的 C <sub>60</sub> 富勒烯二聚物的等离子激元激发 .....	尹海峰	曾春花	张 红	0224001
<b>·量子光学·</b>				
对相位重映射攻击的优化求解 .....	韩保元	孔祥进		0227001
电磁感应透明的高阶非线性效应对光孤子的影响 .....	杜英杰	杨战营	谢小涛等	0227002
<b>·光谱学·</b>				
基于波长调制技术的温度实时测量方法研究 .....	孙鹏帅	张志荣	夏 滑等	0230001
X 射线束斑强度分布对 EDXRF 分析精度影响研究 .....	秦旭磊	端木庆铎	宋忠华等	0230002
茜草色素葱棕与 DNA 的相互作用机理研究 .....	高 颜	李军生	李蔚仑等	0230003
Zn 离子注入 LiNbO <sub>3</sub> 晶体的制备及其红外谱特性研究 .....	郑丽杰	张传义	张吉成等	0230004
基于中红外 QCL 激光和新型多通池高灵敏度测量 CO 和 N <sub>2</sub> O 的研究 .....	谈 图	刘 锐	王贵师等	0230005
<b>·超快光学·</b>				
基于超快激光脉冲瞬态特征的非线性透射率 .....	陈素梅	赵培德	张 勇等	0232001
<b>·视觉, 颜色与视觉光学·</b>				
基于分类映射的真三维显示深度抗锯齿算法 .....	方 勇	张应松	吴华夏等	0233001
<b>·X 射线光学·</b>				
基于多毛细管 X 光透镜的数值模拟 .....	彭诗棋	刘志国	孙天希等	0234001
全变分约束迭代滤波反投影 CT 重建 .....	马继明	张建奇	宋顾周等	0234002

# ACTA OPTICA SINICA

Vol.35, No.2 (Series No.395) February 2015

## CONTENTS

### Atmospheric Optics and Oceanic Optics

- Cyclic Spectral Density Analysis of Free Space Optical Sub-Carrier Signals  
..... *Xie Mengqi Ke Xizheng* 0201001
- Measurement of PM 2.5 Concentration Based on the Charge-Coupled Device Backward Scattering Lidar  
..... *Hu Miao Xie Jialiang Wu Duanfa et al.* 0201002

### Detectors

- Investigation on the Mechanism and Positioning Error of Multi-Star Spots Extraction of Iteratively Weighted  
Center of Gravity Algorithm ..... *Zhang Jun Hao Yuncai Liu Da* 0204001
- Integration Time Optimization for TDI CMOS Image Sensor  
..... *He Chunliang Li Binqiao Liu Zhenwang et al.* 0204002

### Fiber Optics and Optical Communications

- Mode Field Measurement and Discharge-Redress Techniques for Polarization-Maintaining Photonic Crystal Fibers  
..... *Li Hongying Yang Yuanhong Yang Wei* 0206001
- Photonic Crystal Fiber Sensor Based on Surface Plasmonic and Directional Resonance Coupling  
..... *Shi Weihua Wu Jing* 0206002
- Improved Designs of All-Fiber 3×3 Interleaver with Flat-Topped Passband  
..... *Lu Huaiwei Lu Yan Pu Huilan et al.* 0206003

### Fourier Optics and Signal Processing

- Application of EMD Threshold Filtering for Fiber Optical Gyro Drift Signal De-Noising  
..... *Cui Bingbo Chen Xiyuan Song Rui* 0207001

### Geometric Optics

- Study of the Optical Systems with Illuminance and Luminance Uniformity Simultaneously for LED Lighting  
..... *Qian Keyuan Hu Xiaojia* 0208001
- Free-Form Reflector Design for Beam Shaping of Laser Diode  
..... *Tang Jian Yang Bo* 0208002
- Materials Choose for Mid-Wave/Long-Wave Dual-Waveband Infrared Optics  
..... *Fu Qiang Zhang Xin* 0208003

### Holography

- A New Look-up Table Method of Holographic Algorithms Based on Compute Unified Device Architecture  
Parallel Computing ..... *Jiang Xiaoyu Cong Bin Pei Chuang et al.* 0209001
- Encrypted Holographic Watermarking Technology with Decrypted Image Superposed No Noise  
..... *Liu Zhen Bai Taotao Lu Peng* 0209002

### Image Processing

- Real-Time Point Feature Extraction Based on Connected Components Labeling and Distributed Computing  
..... *Yu Xiaoyu Guo Yubo Chen Gang et al.* 0210001
- A Fast Lens Focus Measurement Method Based on Blurred Image Processing  
..... *Chen Rongjun Tan Hongzhou Tan Weiqing et al.* 0210002

### Imaging Systems

- Improving Image Quality by Using CCD Subpixel Imaging  
..... *Li Yapeng He Bin* 0211001
- Low Contrast Target Polarization Recognition Technology Based on Lifting Wavelet  
..... *Zhang Su Fu Qiang Duan Jin et al.* 0211002
- High-Precision On-Orbit Assessment of MTF for Space CCD Camera  
..... *Li Jin Xing Fei Wang Chong* 0211003
- Principle and Simulation of a Spatially Modulated Full Stokes Parameters Polarization Imaging System  
..... *Hu Qiaoyun Yang Weifeng Hu Yadong et al.* 0211004
- Terahertz/Visible Dual-Band Image Registration Based on Hybrid Powell Algorithm  
..... *Qiao Yulong Zhao Yuanmeng Zhang Cunlin et al.* 0211005
- A Real Time Imaging Method for Internal Targets of Strongly Scattering Media with High Resolution  
..... *Wen Zhengbo Wu Yulin Zhang Xiuda et al.* 0211006

### Instrumentation, Measurement and Metrology

- High-Accuracy Measurement of Sub-Pixel Image Motion Based on Hybrid Photoelectric Joint Transform Correlator  
..... *Hong Xueting Qian Yixian* 0212001
- Three-Dimensional Microsphere Tracking Using Off-Focus Images Based on Cross-Correlation Matching Algorithm  
..... *Xie Xiangjun Lei Hai Chang Xinyu et al.* 0212002
- LED-Based Single Star Simulator with Multi-Color-Temperature and Multi-Star-Magnitude Output  
..... *Liu Hongxing Ren Jianwei Liu Zexun et al.* 0212003
- Establishment and Application of Infrared Camera Response Attenuation Model due to Contamination in Satellite  
..... *Zhang Yin Cong Mingyu Zhou Yuxing* 0212004

Nano Focusing Method Based on Moire Fringe Phase Analysis	<i>Feng Jinhua Hu Song Li Yanli et al.</i>	0212005
Research on Influence of Acousto-Optic Frequency Shifter to Micro-Doppler Effect Detection	<i>Guo Liren Hu Yihua Li Zheng et al.</i>	0212006
Quasi-Isentropic Compression Experiment with Free Surface in Laser Direct-Drive Condition Based on Shenguang-III Laser Prototype	<i>Wang Feng Peng Xiaoshi Xue Quanxi et al.</i>	0212007
<b>Integrated Optics</b>		
Design of a Metallic Waveguide All-Optical Switch Based on Surface Plasmon Polaritons	<i>Shi Zhendong Zhao Haifa Liu Jianlong et al.</i>	0213001
<b>Machine Vision</b>		
Navigation Line of Vision Extraction Algorithm Based on Dark Channel	<i>Li Yong Ding Weili</i>	0215001
Adaptive Point Cloud Registration Method Based on Geometric Features and Photometric Features	<i>Wu Mengqi Li Zhongwei Zhong Kai et al.</i>	0215002
<b>Materials</b>		
Optimization of Light Trapping Structure on Textured Silicon Substrate for Heterojunction Solar Cells	<i>Wang Ligu Zhao Zhenyue Zhang Xiaodan et al.</i>	0216001
Experimental Study of Resonance Characteristics of Split Ring Resonators in Terahertz Band	<i>Ding Yuan Zhu Junwei Guo Yuhua et al.</i>	0216002
<b>Medical Optics and Biotechnology</b>		
Influence of Different Defocus Conditions on Vapor Channel Induced by Pulsed CO <sub>2</sub> Laser	<i>Li Xuwei Chen Chuanguo Zhang Xianzeng et al.</i>	0217001
<b>Optical Design and Fabrication</b>		
Research on the Autonomous Star Sensor Based on Indirectly Sensing Horizon and its Optical Design	<i>Wu Yanxiang Zhang Xin Zhang Jizhen et al.</i>	0222001
Research and Design of Prefocusing Objective with Large Aperture in Imaging Spectrometer	<i>Yu Jiandong Liang Zhongzhu Liang Jingqiu et al.</i>	0222002
Design of 20× Double-Linkage Continuous Zoom Optical System	<i>Li Hongzhuang Zhang Zhenduo</i>	0222003
<b>Optical Devices</b>		
A Dimming Method for RGB LED Based on Three Channels' PWM	<i>Song Pengcheng Wen Shangsheng Shang Jun et al.</i>	0223001
An Optical Device for On-Line Measurement of Thickness	<i>Xiao Qing Wang Xinglong Fu Qian et al.</i>	0223002
Research of Laser Emission in the Photonic Liquid Crystal Fiber	<i>Wu Rina Wu Xiaojiao Wu Jie et al.</i>	0223003
<b>Optics at Surfaces</b>		
Plasmon Excitation in C <sub>60</sub> Fullerene Dimers Connected by a Sodium Atom	<i>Yin Haifeng Zeng Chunhua Zhang Hong</i>	0224001
<b>Quantum Optics</b>		
Optimal Solution of Phase-Remapping Attack	<i>Han Baoyuan Kong Xiangjin</i>	0227001
Influence of Higher Nonlinearity to Optical Solitons in Electromagnetically Induced Transparency Medium	<i>Du Yingjie Yang Zhanying Xie Xiaotao et al.</i>	0227002
<b>Spectroscopy</b>		
Study on Real-Time Temperature Measurement Based on Wavelength Modulation Technology	<i>Sun Pengshuai Zhang Zhirong Xia Hua et al.</i>	0230001
Study on Influence of X-Ray Beam Spot Intensity on EDXRF Analytical Precision	<i>Qin Xulei Duanmu Qingduo Song Zhonghua et al.</i>	0230002
A Study on Mechanism of Interactions between DNA and Anthragallol of Madder Color	<i>Gao Yan Li Junsheng Li Weilun et al.</i>	0230003
Preparation of Zn Ion Implantation LiNbO <sub>3</sub> Crystal and Its Infrared Spectral Properties	<i>Zheng Lijie Zhang Chuanyi Zhang Jicheng et al.</i>	0230004
Research on High Sensitivity Measurement of N <sub>2</sub> O and CO Based on MIR-QCL and Novel Compact Multi-Pass Gas Cell	<i>Tan Tu Liu Kun Wang Guishi et al.</i>	0230005
<b>Ultrafast Optics</b>		
Nonlinear Transmittance Based on Transient Behavior of an Ultra-Short Pulse Laser	<i>Chen Sumei Zhao Peide Zhang Yong et al.</i>	0232001
<b>Vision, Color, and Visual Optics</b>		
Depth Anti-Aliasing Algorithm Based on Classified Mapping for Volumetric True-3D Display	<i>Fang Yong Zhang Yingsong Wu Huaxia et al.</i>	0233001
<b>X-Ray Optics</b>		
Numerical Simulation of Polycapillary X-ray Lens	<i>Peng Shiqi Liu Zhiguo Sun Tianxi et al.</i>	0234001
Total Variation Constrained Iterative Filtered Backprojection CT Reconstruction Method	<i>Ma Jiming Zhang Jianqi Song Guzhou et al.</i>	0234002