

# 光 学 学 报

第 37 卷 第 3 期 2017 年 3 月

(总第 420 期)

## 目 次

### · “超分辨成像”专题 ·

专题前言 .....	雷 铭, 孙育杰, 李 辉	0318000
结构光照明显微中的超分辨图像重建研究 .....	周 兴, 但 旦, 千 佳 等	0318001
结构导向的可逆光激活绿色荧光蛋白探针的研制 .....	王 盛, 陈轩泽, 常 蕾 等	0318002
基于激光干涉的结构光照明超分辨荧光显微镜系统 .....	文 刚, 李思邕, 杨西斌 等	0318003
超分辨定位成像中的像差表征和校正 .....	赵泽宇, 张肇宁, 黄振立	0318004
随机光学重构显微成像技术及其应用 .....	杨 洁, 田翠萍, 钟桂生	0318005
自外而内的单幅图像超分辨率复原算法 .....	郑向涛, 袁 媛, 卢孝强	0318006
光片荧光显微成像 .....	杨豫龙, 宗伟建, 吴润龙 等	0318007
荧光蛋白与超分辨显微成像 .....	彭鼎铭, 付志飞, 徐平勇	0318008
受激发射损耗显微中空芯损耗光的光强分布优化研究 .....	蔡亚楠, 汪召军, 梁言生 等	0318009
多色单分子定位超分辨显微成像术 .....	潘雷霆, 胡 芬, 张心正 等	0318010
改进的基于卷积神经网络的图像超分辨率算法 .....	肖进胜, 刘恩雨, 朱 力 等	0318011
一种监控视频人脸图像超分辨率技术 .....	王嫣然, 罗宇豪, 尹 东	0318012
结合去卷积的艾里光束片状光显微成像研究 .....	徐 豪, 张运海, 张 欣 等	0318013

### · 大气与海洋光学 ·

我国西北地区气溶胶垂直分布特征分析 .....	秦武斌, 李学彬, 鲁先洋 等	0301001
-------------------------	-----------------	---------

### · 相干与统计光学 ·

基于标志点匹配的散斑图像变形初值估计法 .....	张红颖, 于之靖	0303001
---------------------------	----------	---------

### · 探测器 ·

机载红外搜索跟踪系统的最佳阈噪比 .....	寇人可, 王海晏, 吴学铭	0304001
------------------------	---------------	---------

### · 衍射与光栅 ·

全息光栅拼接系统中的像差补偿法 .....	钱国林, 吴建宏, 李朝明 等	0305001
-----------------------	-----------------	---------

### · 光纤光学与光通信 ·

基于多芯光纤的三模复用/解复用器的设计 .....	涂佳静, 张 欢, 李 晗 等	0306001
水银柱活塞差动式光纤布拉格光栅倾角传感器 .....	谢 涛, 王 行, 李 川 等	0306002
分光比可调的光子晶体光纤耦合器 .....	王兆芳, 卜胜利, 苏德龙 等	0306003
带宽为 56.978 GHz 光拍频信号实时测量 .....	陶世兴, 邓向阳, 李建中 等	0306004
微纳光纤耦合器无标生物传感特性 .....	汪 海, 周文超, 李凯伟 等	0306005
用于长距离光学频率传递链路的双向掺铒光纤放大器的优化设计 .....	臧 琦, 邓 雪, 刘 杰 等	0306006

· 仪器,测量与计量 ·

- 图像式光电编码器高分辨力细分算法及误差分析 ..... 于海, 万秋华, 赵长海等 0312001  
针孔式点衍射干涉仪的无镜成像方法 ..... 黄磊, 高志山, 杨忠明等 0312002  
大气同步校正仪的滤光片筛选方法与精度验证实验研究 ..... 康晴, 袁银麟, 李健军等 0312003  
水转印数字散斑场用于人体颈动脉全场测量 ..... 陈振宁, 邵新星, 吴家林等 0312004

· 激光器与激光光学 ·

- 隧道结级联量子阱锁模激光器 ..... 刘震, 王嘉琪, 于红艳等 0314001  
3 kW 射频板条 CO<sub>2</sub> 激光器多电极放电均匀性与阻抗匹配性 ..... 王振, 彭浩, 王炜等 0314002

· 机器视觉 ·

- 基于激光扫描的鱼眼相机三维标定方法 ..... 程梦娇, 申夏晶, 肖江剑等 0315001  
基于自适应卷积特征的目标跟踪算法 ..... 蔡玉柱, 杨德东, 毛宁等 0315002  
一种基于最佳相似点对的稳健模板匹配算法 ..... 王刚, 孙晓亮, 尚洋等 0315003

· 光学设计与制造 ·

- 分区域多焦点叠加方形光斑均匀聚光菲涅耳透镜设计 ..... 王进军, 王侠, 宁铎 0322001  
长景深阵列光学组件缺陷检测系统设计 ..... 刘钦晓, 王方, 王渊承 0322002  
光刻物镜热像差主动补偿系统设计与实验 ..... 东立剑, 崔庆龙, 李朋志等 0322003

· 光学器件 ·

- CMOS 图像传感器校准用可调光源 ..... 蔡锦达, 刘倩, 邹亿等 0323001  
打破光子晶体非线性 Fano 腔结构对称性实现单向传输 ..... 胡金凤, 刘彬, 梁红勤等 0323002

· 物理光学 ·

- 弹光调制高灵敏测量晶体电光系数 ..... 王爽, 王志斌, 张敏娟等 0326001  
真空喷气靶太赫兹辐射源椭圆度特性 ..... 李娜, 白亚, 刘鹏 0326002

· 遥感与传感器 ·

- 基于反射点源的高分辨率光学卫星传感器在轨辐射定标方法 ..... 徐伟伟, 张黎明, 陈洪耀等 0328001  
基于暗原色先验的遥感图像去雾方法 ..... 代书博, 徐伟, 朴永杰等 0328002  
TDI-CCD 全景式航空相机对地目标定位的算法 ..... 杜言鲁, 丁亚林, 许永森等 0328003

· 散射 ·

- 均匀椭球形液滴三阶和四阶彩虹条纹特征 ..... 管露露, 于海涛, 沈建琪 0329001

· 薄膜 ·

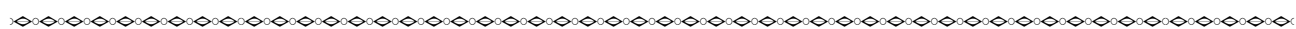
- 基于柔性显示器件的氧化铝介电层室温制备 ..... 姚日晖, 郑泽科, 曾勇等 0331001

· 超快光学 ·

- GW/cm<sup>2</sup> 量级飞秒脉冲倍频的宽谱谐波产生 ..... 黄章超, 张文定, 林洪沂等 0332001

· 视觉与色彩 ·

- 基于均方根误差和相关系数评价人眼像差对视网膜像质的影响 ..... 杨彦荣, 戴云 0333001



# ACTA OPTICA SINICA

Vol.37, No.3 (Series No.420) March 2017

## CONTENTS

### Special Issue on Super-Resolution Imaging

Introduction for Special Issue .....	<i>Lei Ming, Sun Yujie, Li Hui</i>	0318000
Super-Resolution Reconstruction Theory in Structured Illumination Microscopy .....	<i>Zhou Xing, Dan Dan, Qian Jia et al.</i>	0318001
Structure-Guided Development of Reversibly Photoswitchable Green Fluorescent Proteins Probe .....		
.....	<i>Wang Sheng, Chen Xuanze, Chang Lei et al.</i>	0318002
Super-Resolution Fluorescence Microscopy System by Structured Light Illumination Based on Laser Interference .....		
.....	<i>Wen Gang, Li Simin, Yang Xibin et al.</i>	0318003
Aberration Characterization and Correction in Super-Resolution Localization Microscopy .....		
.....	<i>Zhao Zeyu, Zhang Zhaoning, Huang Zhenli</i>	0318004
Stochastic Optical Reconstruction Microscopy Imaging Technique and Application .....	<i>Yang Jie, Tian Cuiping, Zhong Guisheng</i>	0318005
Single Image Super-Resolution Restoration Algorithm from External Example to Internal Self-Similarity .....		
.....	<i>Zheng Xiangtao, Yuan Yuan, Lu Xiaoqiang</i>	0318006
Light-Sheet Fluorescence Microscopy .....	<i>Yang Yulong, Zong Weijian, Wu Runlong et al.</i>	0318007
Fluorescent Proteins and Super-Resolution Microscopy .....	<i>Peng Dingming, Fu Zhifei, Xu Pingyong</i>	0318008
Optimization of the Doughnut-Shaped Depletion Spot in Stimulated Emission Depletion Microscopy .....		
.....	<i>Cai Yanan, Wang Zhaojun, Liang Yansheng et al.</i>	0318009
Multicolor Single-Molecule Localization Super-Resolution Microscopy .....	<i>Pan Leiting, Hu Fen, Zhang Xinzheng et al.</i>	0318010
Improved Image Super-Resolution Algorithm Based on Convolutional Neural Network .....	<i>Xiao Jinsheng, Liu Enyu, Zhu Li et al.</i>	0318011
A Super Resolution Technology of Face Image for Surveillance Video .....	<i>Wang Yanran, Luo Yuhao, Yin Dong</i>	0318012
Airy Beam Light Sheet Microscopy with Deconvolution .....	<i>Xu Hao, Zhang Yunhai, Zhang Xin et al.</i>	0318013

### Atmospheric and Ocean Optics

Aerosol Vertical Distribution Characteristics in Northwest China .....	<i>Qin Wubin, Li Xuebin, Lu Xianyang et al.</i>	0301001
--	---	---------

### Coherence and Statistical Optics

Initial Displacement Estimation Method for Speckle Image Based on Marker Matching .....	<i>Zhang Hongying, Yu Zhijing</i>	0303001
---	-----------------------------------	---------

### Detectors

Optimum Threshold Noise Ratio of Airborne Infrared Search and Track System .....	<i>Kou Renke, Wang Haiyan, Wu Xueming</i>	0304001
--	---	---------

### Diffraction and Gratings

Compensational Method for Aberration in Mosaic System of Holographic Grating .....		
.....	<i>Qian Guolin, Wu Jianhong, Li Chaoming et al.</i>	0305001

### Fiber Optics and Optical Communications

Design of Multi-Core Fiber Based Three-Mode Multiplexer/Demultiplexer .....	<i>Tu Jiajing, Zhang Huan, Li Han et al.</i>	0306001
Fiber Bragg Grating Differential Tilt Sensor Based on Mercury Column Piston Structure .....	<i>Xie Tao, Wang Xing, Li Chuan et al.</i>	0306002
Coupling-Ratio-Tunable Photonic Crystal Fiber Coupler .....	<i>Wang Zhaofang, Pu Shengli, Su Delong et al.</i>	0306003
Real-Time Measurement of Light Beat-Frequency Signal with Bandwidth of 56.978 GHz .....		
.....	<i>Tao Shixing, Deng Xiangyang, Li Jianzhong et al.</i>	0306004
Label-Free Biosensing Characteristics of Micro/Nano-Fiber Coupler .....	<i>Wang Hai, Zhou Wenchao, Li Kaiwei et al.</i>	0306005
Optimization Design for Bidirectional Er-Doped Fiber Amplifier Used in Long Distance Optical Frequency Transfer Link .....		
.....	<i>Zang Qi, Deng Xue, Liu Jie et al.</i>	0306006

### Instrumentation, Measurement and Metrology

A High-Resolution Subdivision Algorithm for Photographic Encoders and Its Error Analysis .....		
.....	<i>Yu Hai, Wan Qinhua, Zhao Changhai et al.</i>	0312001

Lensless Imaging Method for Pinhole Type Point Diffraction Interferometer .....	<i>Huang Lei, Gao Zhishan, Yang Zhongming et al.</i>	0312002
Filtration and Precision Verification of Optical Filters on Atmospheric Synchronous Corrector .....	<i>Kang Qing, Yuan Yinlin, Li Jianjun et al.</i>	0312003
Full-Field Deformation Measurement of Human Carotid Artery Based on Water Transfer Printing Speckle Patterns .....	<i>Chen Zhenning, Shao Xinxing, Wu Jialin et al.</i>	0312004
<b>Lasers and Laser Optics</b>		
Tunnel Junction Cascade Quantum Well Mode-Locked Laser .....	<i>Liu Zhen, Wang Jiaqi, Yu Hongyan et al.</i>	0314001
Discharge Uniformity and Impedance Matching of Multi-Group Electrodes for 3 kW Radio Frequency Slab CO <sub>2</sub> Lasers .....	<i>Wang Zhen, Peng Hao, Wang Wei et al.</i>	0314002
<b>Machine Vision</b>		
Three-Dimensional Calibration of Fisheye Camera Based on Laser Scanner .....	<i>Cheng Mengjiao, Shen Xiajing, Xiao Jiangjian et al.</i>	0315001
Visual Tracking Algorithm Based on Adaptive Convolutional Features .....	<i>Cai Yuzhu, Yang Dedong, Mao Ning et al.</i>	0315002
A Robust Template Matching Algorithm Based on Best-Buddies Similarity .....	<i>Wang Gang, Sun Xiaoliang, Shang Yang et al.</i>	0315003
<b>Optical Design and Fabrication</b>		
Design of Fresnel Lens with Square Spot Uniform Concentration of Sub-Region Multi-Focus Superposition .....	<i>Wang Jinjun, Wang Xia, Ning Duo</i>	0322001
Design of Long Depth of Field Array Optical Components Defect Detection System .....	<i>Liu Qinxiao, Wang Fang, Wang Yuancheng</i>	0322002
Design and Experiment of Active Compensation System for Thermal Aberration of Lithographic Lens .....	<i>Dong Lijian, Cui Qinglong, Li Pengzhi et al.</i>	0322003
<b>Optical Devices</b>		
Design of Tunable Light Source for Calibration of CMOS Image Sensor .....	<i>Cai Jinda, Liu Qian, Zou Yi et al.</i>	0323001
Achieving Nonreciprocal Transmission by Breaking Symmetry of Nonlinear Fano Cavity Structure in Photonic Crystals .....	<i>Hu Jinfeng, Liu Bin, Liang Hongqin et al.</i>	0323002
<b>Physical Optics</b>		
High Sensitive Measurement of Crystal Electro-Optic Coefficients Based on Photo-Elastic Modulation .....	<i>Wang Shuang, Wang Zhibin, Zhang Minjuan et al.</i>	0326001
Ellipticity Characteristic of Terahertz Radiation Source Generated from Vacuum Jet Target .....	<i>Li Na, Bai Ya, Liu Peng</i>	0326002
<b>Remote Sensing and Sensors</b>		
In-Flight Radiometric Calibration of High Resolution Optical Satellite Sensor Using Reflected Point Sources .....	<i>Xu Weiwei, Zhang Liming, Chen Hongyao et al.</i>	0328001
Remote Sensing Image Defogging Based on Dark Channel Prior .....	<i>Dai Shubo, Xu Wei, Piao Yongjie et al.</i>	0328002
Geo-Location Algorithm for TDI-CCD Aerial Panoramic Camera .....	<i>Du Yanlu, Ding Yalin, Xu Yongsen et al.</i>	0328003
<b>Scattering</b>		
Third- and Fourth-Order Rainbow Fringe Characteristics of Homogeneous Ellipsoid Droplets .....	<i>Guan Lulu, Yu Haitao, Shen Jianqi</i>	0329001
<b>Thin Films</b>		
Preparation of Al <sub>2</sub> O <sub>3</sub> Dielectric Layers at Room Temperature Based on Flexible Displays .....	<i>Yao Rihui, Zheng Zeke, Zeng Yong et al.</i>	0331001
<b>Ultrafast Optics</b>		
Broadband Second Harmonic Generation of Femtosecond Pulses at Magnitude of GW/cm <sup>2</sup> .....	<i>Huang Zhangchao, Zhang Wending, Lin Hongyi et al.</i>	0332001
<b>Vision and Color</b>		
Evaluation of the Effect on Eye Aberration on Retinal Imaging Quality Based on the Root Mean Square Error and Correlation Coefficient .....	<i>Yang Yanrong, Dai Yun</i>	0333001