

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, 李思龟, 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心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 •

- 3 kW 射频板条 CO₂ 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 锋 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

- 真空喷气靶太赫兹辐射源椭圆度特性 · 李 娜, 白 亚, 刘 鹏 0326002

基于反射光源的高

- 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

MARCH 2000

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 Qiuhua, Zhao Changhai et al.</i> 0312001
--	---

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