

光学学报

Acta Optica Sinica

[总第447期]

第39卷 | 第6期

Vol. 39 | No. 6



2019.6



ISSN 0253-2239



9 770253 223198

中国科学院上海光学精密机械研究所 主办
中国光学学会

光学学报

第39卷 第6期 2019年6月

(总第447期)

目 次

· 大气光学与海洋光学 ·

- 气溶胶对天空光偏振分布的影响 崔岩, 张西光, 周鑫昌, 等 0601001
基于 NPP-VIIRS 卫星数据的渤海黄海浊度反演算法研究 丁梦娇, 丘仲锋, 张海龙, 等 0601002
基于相关计算的激光雷达二维风场探测 张战盈, 蔡熠, 余东升, 等 0601003
径向阵列涡旋光束在大气中的传输与扩展 骆传凯, 卢芳, 苗志芳, 等 0601004

· 原子与分子物理学 ·

- 由动态 Stark 效应诱导的氢原子涡旋动量分布 孔雪莲, 张贵忠, 汪天庆, 等 0602001

· 光纤光学与光通信 ·

- 短腔长复合式光纤法布里-珀罗压力传感器椭圆拟合腔长解调算法 王伟, 唐瑛, 张雄星, 等 0606001
基于光纤环形网的多点高精度时频传递方法 赵晓宇, 卢麟, 吴传信, 等 0606002
基于 25G 级光器件的 50 Gbit/s NRZ IM-DD 下行传输系统 陈炜, 宋英雄, 李正璇, 等 0606003

· 傅里叶光学与信号处理 ·

- 空间调制型全偏振成像系统的图像解调算法修正 叶松, 严浩方, 孙晓兵, 等 0607001

· 几何光学 ·

- 新型圆形吸收体太阳能复合抛物聚光器面形构建及光学分析 陈飞, 高崇, 杨春曦, 等 0608001

· 图像处理 ·

- 基于多尺度递归网络的图像超分辨率重建 吴磊, 吕国强, 薛治天, 等 0610001
基于图像特征融合的遥感场景零样本分类算法 吴晨, 王宏伟, 袁昱纬, 等 0610002
基于神经网络的全天时天文导航图像去噪方法 刘宇宸, 赵春晖, 徐卿 0610003
高速铁路场景的分割与识别算法 王洋, 朱力强, 余祖俊, 等 0610004

· 成像系统 ·

- 高分辨大视场紫外-可见光偏振成像融合处理技术 李清灵, 尹达一, 庾金涛, 等 0611001

- CCD 成像设备在强电磁脉冲环境下的效应实验研究 吴平, 姜云升, 徐志谦, 等 0611002

· 仪器、测量与计量 ·

- 基于时域集成分析的空间相机动态像移评估方法 王小勇, 张博文, 梅强, 等 0612001
基于拼接的大视场虚拟现实头戴显示装置 陆驰豪, 李海峰, 高涛, 等 0612002
宽动态范围辐射测温系统的简化定标方法 马冬晓, 汪家春, 陈宗胜, 等 0612003
基于物距辅助的单站姿态处理方法 胡小丽, 张玉伦, 刘彪, 等 0612004
基于图像动态光散射的二维纳米颗粒粒度测量 陈远丽, Paul Briard, 蔡小舒 0612005
宽动态范围红外积分球辐射源的设计与检测 张梦雅, 袁银麟, 翟文超, 等 0612006
空中目标红外辐射强度计算通用模型及其应用(封面文章) 贺元兴, 张浩元, 司文涛, 等 0612007
颗粒物与气体浓度同步测量方法研究 陈慈伟, 周宾, 祝仰坤, 等 0612008

· 激光器与激光光学 ·

- 基于混沌激光互相关峰值实现脂肪乳液内异质物的检测 杨永强, 杨玲珍, 吕艺辉, 等 0614001
450 nm GaN 基半导体激光器腔面反射率的优化 杜维川, 康俊杰, 李弋, 等 0614002
MgO·PPLN 级联倍频实现高转换效率强度调制532 nm 激光 李坤, 杨苏辉, 王欣, 等 0614003

· 机器视觉 ·

- 用于空中红外目标检测的增强单发多框检测器方法 谢江荣, 李范鸣, 卫红, 等 0615001
基于离散 Morse 理论的散乱点云特征提取 胡佳贝, 刘喆, 张鹏飞, 等 0615002
自适应特征选择的相关滤波跟踪算法 刘万军, 孙虎, 姜文涛 0615004
基于三维卷积神经网络的肺结节识别研究 冯雨, 易本顺, 吴晨玥, 等 0615006
基于视角信息嵌入的行人重识别 毕晓君, 汪灏 0615007

· 医用光学与生物技术 ·

- 基于自编码器的荧光分子断层成像快速重建 卢笛, 卫潇, 曹欣, 等 0617001

· 非线性光学 ·

- 光子晶体光纤的布里渊增益谱特性 潘宇航, 路元刚, 彭健钦, 等 0619001

· 光计算 ·

- 基于体素锥追踪的全局光照算法 桂梅书, 侯进, 谭光鸿, 等 0620001

· 光学器件 ·

- 旋光-电光晶体的电光调制特性及 π -电压 李长胜 0623001
相对角差法重建大口径平面光学元件面形 巫玲, 陈念年, 范勇, 等 0623002
基于二维光栅的偏振无关波长可调谐垂直腔面发射激光器 江孝伟 0623003

· 物理光学 ·

- 基于瞳面差异的相位复原算法 李倩, 吴桢, 徐节速, 等 0626001

· 遥感与传感器 ·

- 多普勒测风激光雷达中马赫-曾德尔干涉仪的视场展宽技术研究 洪光烈, 周艳波, 严韦, 等 0628001
基于时/频域综合特征提取的分布式光纤入侵监测系统事件识别方法 彭宽, 冯诚, 王森懋, 等 0628002
基于能量对称分布相位相关配准的资源三号 02 星颤振探测 谢俊峰, 莫凡, 王怀, 等 0628003
同步监测氧气和温度的新型便携式传感器 曹汇敏, 李发光, 戴乐荣, 等 0628004
改进的 SSD 算法及其对遥感影像小目标检测性能的分析 王俊强, 李建胜, 周学文, 等 0628005

· 散射 ·

- 不同形状的非球形粒子对偏振传输特性的影响 张肃, 战俊彤, 付强, 等 0629001

· 光谱学 ·

- 空间外差拉曼光谱仪的光栅多级衍射杂散光分析与抑制方法 李员赫, 杨超, 薛常喜, 等 0630001
红外傅里叶光谱仪在轨光谱定标算法研究 冯绚, 韩昌佩, 邹曜璞, 等 0630002
径向偏振光激发氧化石墨烯/金纳米棒复合基底的表面增强拉曼散射性能 杨东, 聂仲泉, 翟爱平, 等 0630003

· X 射线光学 ·

- 聚焦电子束对透射式微焦点 X 射线源的影响 牛耕, 刘俊标, 赵伟霞, 等 0634001

· 快报 ·

- 国产 25/400 μm 掺镱双包层光纤实现 2.2 kW 窄线宽单模激光输出 李学文, 于春雷, 胡丽丽, 等 0636001

Acta Optica Sinica

Vol.39, No.6 (Series No.447) June 2019

CONTENTS

Atmospheric Optics and Oceanic Optics

- Effect of Aerosol on Polarization Distribution of Sky Light Cui Yan, Zhang Xiguang, Zhou Xinchang, et al. 0601001
Inversion Algorithm for Turbidity of Bohai and Yellow Seas Based on NPP-VIIRS Satellite Data

- Ding Mengjiao, Qiu Zhongfeng, Zhang Hailong, et al. 0601002
Two-Dimensional Wind Field Measurement Based on Lidar Signal Correlation Zhang Zhanying, Cai Yi, Yu Dongsheng, et al. 0601003
Propagation and Spreading of Radial Vortex Beam Array in Atmosphere Luo Chuankai, Lu Fang, Miao Zhifang, et al. 0601004

Atomic and Molecular Physics

- Dynamic-Stark-Effect Induced Distortion of Vortex Momentum Distributions of Hydrogen Atoms
..... Kong Xuelian, Zhang Guizhong, Wang Tianqing, et al. 0602001

Fiber Optics and Optical Communications

- Elliptical-Fitting Cavity Length Demodulation Algorithm for Compound Fiber-Optic Fabry-Perot Pressure Sensor with Short Cavity
..... Wang Wei, Tang Ying, Zhang Xiongxin, et al. 0606001
Ring Fiber Network Based Multipoint Time-Frequency Dissemination Method with High Precision
..... Zhao Xiaoyu, Lu Lin, Wu Chuanxin, et al. 0606002
50 Gbit/s NRZ IM-DD Downstream Transmission System Based on 25G-Class Optical Components
..... Chen Wei, Song Yingxiong, Li Zhengxuan, et al. 0606003

Fourier Optics and Signal Processing

- Modified Image Demodulation Algorithm for Spatially Modulated Full-Polarization Imaging Systems
..... Ye Song, Yan Haofang, Sun Xiaobing, et al. 0607001

Geometric Optics

- Surface-Shape Construction and Optical Analysis of Novel Solar Compound Parabolic Concentrator with Circular Absorber
..... Chen Fei, Gao Chong, Yang Chunxi, et al. 0608001

Image Processing

- Super-Resolution Reconstruction of Images Based on Multi-Scale Recursive Network
..... Wu Lei, Lü Guoqiang, Xue Zhitian, et al. 0610001
Image Feature Fusion Based Remote Sensing Scene Zero-Shot Classification Algorithm
..... Wu Chen, Wang Hongwei, Yuan Yuwei, et al. 0610002
Neural Network-Based Noise Suppression Algorithm for Star Images Captured During Daylight Hours
..... Liu Yuchen, Zhao Chunhui, Xu Qing 0610003

- Segmentation and Recognition Algorithm for High-Speed Railway Scene Wang Yang, Zhu Liqiang, Yu Zujun, et al. 0610004

Imaging Systems

- Ultraviolet-Visible Polarimetric Imaging and Image Fusion Technology with High Resolution and Large Field-of-View
..... Li Qingling, Yin Dayi, Yu Jintao, et al. 0611001
Experimental Research on CCD Imaging Equipment in Intensive Electromagnetic-Pulse Environment
..... Wu Ping, Jiang Yunsheng, Xu Zhiqian, et al. 0611002

Instrumentation, Measurement and Metrology

- Assessment of Dynamic Image Motion of Space Camera Based on Integrated Time-Domain Analysis
..... Wang Xiaoyong, Zhang Bowen, Mei Qiang, et al. 0612001
Virtual Reality Head-Mounted Display with Large Field of View Based on Stitching Lu Chihao, Li Haifeng, Gao Tao, et al. 0612002
Simplified Calibration Method for Radiation Temperature Measurement System with Wide Dynamic Range
..... Ma Dongxiao, Wang Jiachun, Chen Zongsheng, et al. 0612003
Single-Station Pose-Processing Method Based on Object Distance Assistance Hu Xiaoli, Zhang Yulun, Liu Biao, et al. 0612004
Two-Dimensional Particle-Size Measurement of Nanoparticles in Imagery by Using Dynamic Light Scattering
..... Chen Yuanli, Paul Briard, Cai Xiaoshu 0612005
Design and Test of Infrared Integrating Sphere Radiation Source with Wide Dynamic Range
..... Zhang Mengya, Yuan Yinlin, Zhai Wenchoao, et al. 0612006
General Model for Calculating Infrared-Radiation Intensity of Aerial Target and Its Application (Cover Paper)
..... He Yuanxing, Zhang Haoyuan, Si Wentao, et al. 0612007

Synchronous Measurement Methods for Particulate Matter and Gas Concentrations Chen Ciwei, Zhou Bin, Zhu Yangkun, et al. 0612008
Lasers and Laser Optics	
Foreign Object Detection in Intralipid Solution Using Cross-Correlation Peak of Chaotic Laser Yang Yongqiang, Yang lingzhen, Lü Yihui, et al. 0614001
Optimization of Facet Reflectivity of 450-nm GaN-Based Semiconductor Lasers Du Weichuan, Kang Junjie, Li Yi, et al. 0614002
Highly Efficient Intensity-Modulated 532-nm Laser Based on Second Harmonic Generation with MgO:PPLN Cascade Li Kun, Yang Suhui, Wang Xin, et al. 0614003
Machine Vision	
Enhancement of Single Shot Multibox Detector for Aerial Infrared Target Detection Xie Jiangrong, Li Fanming, Wei Hong, et al. 0615001
Feature Extraction of Scattered Point Clouds Based on Discrete Morse Theory Hu Jiapei, Liu Zhe, Zhang Pengfei, et al. 0615002
Correlation Filter Tracking Algorithm for Adaptive Feature Selection Liu Wanjun, Sun Hu, Jiang Wentao 0615004
Pulmonary Nodule Recognition Based on Three-Dimensional Convolution Neural Network Feng Yu, Yi Benshun, Wu Chenyue, et al. 0615006
Person Re-Identification Based on View Information Embedding Bi Xiaojun, Wang Hao 0615007
Medical Optics and Biotechnology	
Fast Reconstruction Method for Fluorescence Molecular Tomography Based on Autoencoder Lu Di, Wei Xiao, Cao Xin, et al. 0617001
Nonlinear Optics	
Brillouin Gain Spectrum Characteristics of Photonic Crystal Fibers Pan Yuhang, Lu Yuangang, Peng Jianqin, et al. 0619001
Optics in Computing	
Global Illumination Algorithm Based on Voxel Cone Tracing Gui Meishu, Hou Jin, Tan Guanghong, et al. 0620001
Optical Devices	
Electro-Optic Modulation Characteristics of Optically Active and Electro-Optical Crystal and Its π -Voltage Li Changsheng 0623001
Surface Reconstruction of Large Aperture Plane Optical Components Based on Method of Relative Angle Difference Wu Ling, Chen Niannian, Fan Yong, et al. 0623002
Polarization-Independent Wavelength-Tunable Vertical Cavity Surface Emitting Laser Based on Two-Dimensional Grating Jiang Xiaowei 0623003
Physical Optics	
Phase Recovery Algorithm Based on Pupil Diversity Li Qian, Wu Zhen, Xu Jiesu, et al. 0626001
Remote Sensing and Sensors	
Field-Widening Technology of Mach-Zehnder Interferometer in Doppler Wind Lidar Hong Guanglie, Zhou Yanbo, Yan Wei, et al. 0628001
Event Discrimination Method for Distributed Optical Fiber Intrusion Sensing System Based on Integrated Time/Frequency	
Domain Feature Extraction Peng Kuan, Feng Cheng, Wang Senmao, et al. 0628002
Jitter Detection of ZY3-02 Satellite Platform Using Phase-Correlation Registration Based on Symmetrical Energy Distribution Xie Junfeng, Mo Fan, Wang Huai, et al. 0628003
Novel Portable Sensor for Simultaneous Monitoring of Oxygen and Temperature Cao Huimin, Li Faguang, Dai Lerong, et al. 0628004
Improved SSD Algorithm and Its Performance Analysis of Small Target Detection in Remote Sensing Images Wang Junqiang, Li Jiansheng, Zhou Xuewen, et al. 0628005
Scattering	
Influence of Non-Spherical Particles with Different Shapes on Polarization Transmission Characteristic Zhang Su, Zhan Juntong, Fu Qiang, et al. 0629001
Spectroscopy	
Stray Light Analysis and Control of Grating Multistage Diffraction in HRS Li Yuanhe, Yang Chao, Xue Changxi, et al. 0630001
On-Orbit Spectral Calibration Algorithm of Infrared Fourier Transform Spectrometer Feng Xuan, Han Changpei, Zou Yaopu, et al. 0630002
Surface-Enhanced Raman Scattering Performances of GO/AuNRs Composite Substrates Excited by Radially Polarized Light Yang Dong, Nie Zhongquan, Zhai Aiping, et al. 0630003
X-Ray Optics	
Effect of Focused Bombarding Electron Beam on Transmission Microfocus X-Ray Source Niu Geng, Liu Junbiao, Zhao Weixia, et al. 0634001
Letters	
2.2 kW Narrow-Linewidth Single-Mode Laser Output Using Homemade 25/400 μm Yb-Doped Double Cladding Fiber Li Xuewen, Yu Chunlei, Hu Lili, et al. 0636001



OPTICS
FRONTIER[®]

AUG
DAY

August 6-9



Xi'an, China

CIOP 2019

The 11th International Conference on
Information Optics and Photonics

Plenary Speakers



Hongxing Xu
Wuhan University, China



Frank Effenberger
Futurewei Technologies, USA



Fumio Koyama
Tokyo Institute of Technology, Japan



Philip Russell
Max Planck Institute for the Science
of Light, Germany

Hosts



Technical Cosponsor

SPIE. DIGITAL LIBRARY

Conference Chairs:

Shining Zhu, Nanjing University, China

Dieter Bimberg, CIOMP, CAS, China & TU Berlin, Germany

Technical Program Chairs:

Jianlin Zhao, Northwestern Polytechnical University, China

Yidong Huang, Tsinghua University, China

Shigehisa Arai, Tokyo Institute of Technology, Japan

Topics

SC1. Light-Matter Interactions

SC2. Plasmonics and Metamaterials

SC3. Ultrafast and Nonlinear Phenomena

SC4. Solid State, Fiber, and Other Laser Sources

SC5. Silicon Photonics

SC6. Microwave Photonics

SC7. Micro and Nanophotonics

SC8. Optical Materials

SC9. Optical Measurement and Metrology

SC10. Infrared and Terahertz Technologies

SC11. Optical Imaging, Display, and Storage

SC12. Optical Communications and Networks

SC13. Optical Fiber and Waveguide Technologies

SC14. Biophotonics and Optofluidics

SC15. Optical Sensors and Systems

SC16. Atomic Physics, Quantum Photonics, and Quantum Information

万方数据

Contact Us

<http://ciop2019.htcis.net>

Email: ciop@siom.ac.cn Tel: 86-21-69918426

