

# 光学学报

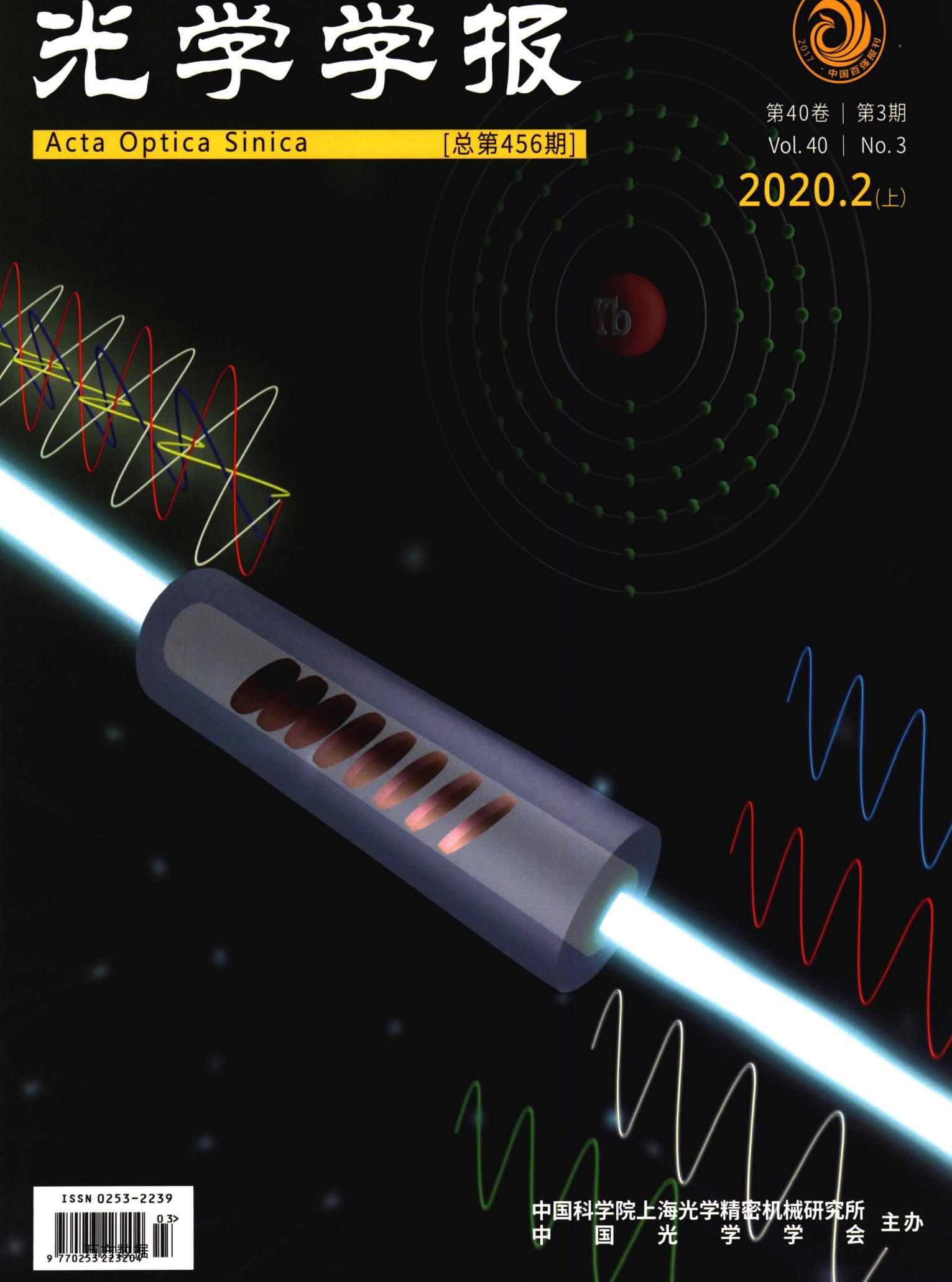
Acta Optica Sinica

[总第456期]

第40卷 | 第3期

Vol. 40 | No. 3

2020.2(上)



# 光学学报

第 40 卷 第 3 期 2020 年 2 月

(总第 456 期)

## 目 次

### · 大气光学与海洋光学 ·

结合 GOCI 数据的黄海绿潮遥感监测及漂移轨迹研究 ..... 陈莹, 孙德勇, 张海龙, 等 0301001

### · 衍射与光栅 ·

基于亚波长光栅结构的硅基液晶器件模型研究 ..... 沈川, 韦穗, 虞海秀, 等 0305001

### · 光纤光学与光通信 ·

无线光通信中的增强型光空间调制 ..... 张悦, 王惠琴, 曹明华, 等 0306001

### · 傅里叶光学与信号处理 ·

基于零阶贝塞尔函数加权的三角窗切趾函数 ..... 邓竞蓝, 童晶晶, 高闽光, 等 0307001

### · 图像处理 ·

基于编码-解码卷积神经网络的遥感图像语义分割 ..... 张哲晗, 方薇, 杜丽丽, 等 0310001

基于改进深度残差网络的计算断层扫描图像分类算法 ..... 黄盛, 李菲菲, 陈虬 0310002

### · 仪器、测量与计量 ·

基于最小一乘拟合的非均匀应变的数字图像相关测量 ..... 王学滨, 董伟, 杨梅, 等 0312001

二值化数字散斑功率谱理论研究 ..... 吴文杰, 刘聰, 徐志洪, 等 0312002

### · 集成光学 ·

槽型波导耦合纳米结构增强拉曼光谱 ..... 张灿, 张洁, 朱永 0313001

### · 激光器与激光光学 ·

基于匹配干涉仪的光纤环形激光相干坍塌抑制 ..... 马明祥, 徐馥芳, 李莹颖, 等 0314001

具有线性张角结构和非线性张角结构的锥形激光放大器的分析 ..... 曾德圣, 仲莉, 刘素平, 等 0314002

基于倾斜光栅的可调谐线偏振掺镱光纤激光器 (封面文章) ..... 杨锦民, 林彦吕, 黄千千, 等 0314003

### · 机器视觉 ·

自适应特征融合的多尺度核相关滤波目标跟踪 ..... 陈法领, 丁庆海, 常铮, 等 0315001

基于模型更新与快速重检测的长时目标跟踪 ..... 沈玉玲, 伍忠东, 赵汝进, 等 0315002

基于时间感知和自适应空间正则化的相关滤波跟踪算法 ..... 胡昭华, 韩庆, 李奇 0315003

### · 非线性光学 ·

高斯型 PT 对称波导中高斯光波的控制 ..... 党婷婷, 王娟芬 0319001

### · 光计算 ·

典型光流算法在条纹位移测量中的分辨力和测量范围 ..... 类智方, 孙平, 代晴 0320001

### · 光学器件 ·

基于液晶相控阵和体全息光栅的激光多目标指示技术 ..... 闫宗群, 国涛, 吴健, 等 0323001

### · 物理光学 ·

基于偏振相机的全斯托克斯偏振仪优化研究 ..... 黎海育, 李抄, 李校博, 等 0326001

### · 量子光学 ·

煤烟凝聚粒子对量子卫星通信性能的影响 ..... 刘邦宇, 张秀再, 徐茜 0327001

基于微米空心波导的单粒子高效探测 ..... 张鹏飞, 李刚, 张天才 0327002

### · 遥感与传感器 ·

基于置信区间估计理论的改进型移动曲面算法 ..... 邢承滨, 邓兴升, 徐康 0328001

### · 光谱学 ·

基于近红外光谱的超声速燃烧场气体参数测量研究 ..... 屈东胜, 樊宏杰, 刘连伟, 等 0330001

基于光谱相似性分析的水体致病菌种类识别方法 ..... 冯春, 赵南京, 殷高方, 等 0330002

### · X 射线光学 ·

基于点扫描的同步辐射红外三维谱学显微研究 ..... 林乐诚, 佟亚军, 吉特, 等 0334001

本文电子版彩色效果请详见中国光学期刊网 [www.opticsjournal.net](http://www.opticsjournal.net)

# Acta Optica Sinica

Vol.40, No.3 (Series No.456) February 2020

## CONTENTS

### Atmospheric Optics and Oceanic Optics

- Remote-Sensing Monitoring of Green Tide and Its Drifting Trajectories in Yellow Sea Based on Observation Data of Geostationary Ocean Color Imager ..... Chen Ying, Sun Deyong, Zhang Hailong, et al. 0301001

### Diffraction and Gratings

- Model of Liquid Crystal on Silicon Device with Sub-Wavelength Grating Structure ..... Shen Chuan, Wei Sui, Yu Haixiu, et al. 0305001

### Fiber Optics and Optical Communications

- Enhanced Optical Spatial Modulation in Wireless Optical Communication ..... Zhang Yue, Wang Huiqin, Cao Minghua, et al. 0306001

### Fourier Optics and Signal Processing

- Improved Triangular Window Apodization Function Based on Zero-Order Bessel Function ..... Deng Jinglan, Tong Jingjing, Gao Minguang, et al. 0307001

### Image Processing

- Semantic Segmentation of Remote Sensing Image Based on Encoder-Decoder Convolutional Neural Network ..... Zhang Zhehan, Fang Wei, Du Lili, et al. 0310001

### Computed Tomography Image Classification Algorithm Based on Improved Deep Residual Network

- ..... Huang Sheng, Li Feifei, Chen Qiu 0310002

### Instrumentation, Measurement and Metrology

- Inhomogeneous Strain Measurement Based on Least Absolute Deviation Fitting for Digital Image Correlation ..... Wang Xuebin, Dong Wei, Yang Mei, et al. 0312001

### Theoretical Study on Binary Digital Speckle Power Spectrum

- ..... Wu Wenjie, Liu Cong, Xu Zhihong, et al. 0312002

### Integrated Optics

- Slot-Waveguide Coupled Nanostructure Enhanced Raman Spectroscopy ..... Zhang Can, Zhang Jie, Zhu Yong 0313001

### Lasers and Laser Optics

- Coherence Collapse Suppression of Fiber Ring Laser Using Matched Interferometer ..... Ma Mingxiang, Xu Fufang, Li Yingying, et al. 0314001

### Analysis of Tapered Laser Amplifiers with Linear and Nonlinear Angle-Opening Structures

- ..... Zeng Desheng, Zhong Li, Liu Suping, et al. 0314002

### Wavelength-Tunable Linearly Polarized Yb-Doped Fiber Laser Based on Tilted Fiber Grating (Cover Paper)

- ..... Yang Jinmin, Lin Yanlü, Huang Qiangqian, et al. 0314003

### Machine Vision

- Multi-Scale Kernel Correlation Filter Algorithm for Visual Tracking Based on the Fusion of Adaptive Features ..... Chen Faling, Ding Qinghai, Chang Zheng, et al. 0315001

### Long-Term Object Tracking Based on Model Updating and Fast Re-Detection

- ..... Shen Yuling, Wu Zhongdong, Zhao Rujin, et al. 0315002

### Correlation Filter Tracking Algorithm Based on Temporal Awareness and Adaptive Spatial Regularization

- ..... Hu ZhaoHua, Han Qing, Li Qi 0315003

### Nonlinear Optics

- Control of Gaussian Optical Waves in Gaussian Parity-Time Symmetric Waveguide ..... Dang Tingting, Wang Juanfen 0319001

### Optics in Computing

- Discussion on Resolution and Measuring Range of Typical Optical Flow Algorithm in Fringe Displacement Measurement ..... Lei Zhifang, Sun Ping, Dai Qing 0320001

### Optical Devices

- Laser Multi-Target Indication Technique Based on Liquid Crystal Optical Phased Array and Volume Holographic Grating

- ..... Yan Zongqun, Guo Tao, Wu Jian, et al. 0323001

### Physical Optics

- Optimization of Polarization-Camera-Based Full Stokes Polarimeter ..... Li Haiyu, Li Chao, Li Xiaobo, et al. 0326001

### Quantum Optics

- Influence of Soot Agglomerated Particles on Quantum Satellite Communication Performance ..... Liu Bangyu, Zhang Xiupei, Xu Xi 0327001

- High-Efficiency Detection of Single Emitter Based on Micro-Hollow Waveguides ..... Zhang Pengfei, Li Gang, Zhang Tiancai 0327002

### Remote Sensing and Sensors

- Improved Moving Surface Algorithm Based on Confidence Interval Estimation Theory ..... Xing Chengbin, Deng Xingsheng, Xu Kang 0328001

### Spectroscopy

- Measurement of Gas Parameters in Supersonic Combustion Field Based on Near-Infrared Spectroscopy

- ..... Qu Dongsheng, Fan Hongjie, Liu Lianwei, et al. 0330001

- Recognition of Waterborne Pathogens Based on Spectral Similarity Analysis ..... Feng Chun, Zhao Nanjing, Yin Gaofang, et al. 0330002

### X-Ray Optics

- Synchrotron Radiation Infrared Three-Dimensional Microspectroscopy Based on Point Scanning Method

- ..... Lin Yuecheng, Tong Yajun, Ji Te, et al. 0334001

CALL FOR PAPERS



Optics Frontier: The 12th International Conference  
on Information Optics and Photonics

# CIOP2020

27–30 July 2020 Beijing, China

## | GENERAL CHAIRS



**Guofan Jin**  
Tsinghua University, China



**James Harris**  
Stanford University, USA

## | TECHNICAL PROGRAM CHAIRS



**Xi-Cheng Zhang**  
University of Rochester, USA



**Chao Lu**  
The Hong Kong Polytechnic University, China



**Zhiyi Wei**  
Institute of Physics, CAS, China

## | 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

## | HOST



CHINESE  
LASER  
PRESS  
中国激光杂志社



## | CONTACT US

ciop@siom.ac.cn 86-21-69918426

## | TECHNICAL COSPONSOR

SPIE.

万方数据

SCAN  
TO VIEW  
CONFERENCE WEBSITE.  
[www.ciop.com.cn](http://www.ciop.com.cn)

