

# 光学学报

Acta Optica Sinica

[总第457期]



第40卷 | 第4期  
Vol. 40 | No. 4

2020.2(下)



ISSN 0253-2239



9 770253 223204

万方数据

中国科学院上海光学精密机械研究所  
中国光学学会 主办

# 光学学报

第 40 卷 第 4 期 2020 年 2 月

(总第 457 期)

## 目 次

### · 大气光学与海洋光学 ·

- 激光掩星探测大气水汽混合比的数值模拟 ..... 洪光烈, 李虎, 王一楠, 等 0401001  
· 探测器 ·

- 基于 DAST 晶体差频的可调谐 THz 辐射源 ..... 徐德刚, 朱先立, 王与烨, 等 0404001

### · 衍射与光栅 ·

- 斜入射时一定温度范围内微结构高度误差对衍射效率的影响 ..... 杨亮亮, 刘成林, 赵勇兵, 等 0405001

### · 光纤光学与光通信 ·

- 移动场景下无线紫外光通信单次散射路径损耗分析 ..... 宋鹏, 刘春, 朱磊, 等 0406001

- 模式耦合对模分复用同传系统中量子误码率的影响 ..... 黄超, 李云霞, 蒙文, 等 0406002

### · 图像处理 ·

- 基于梯度光图像的高精度三维人脸重建算法 ..... 黄硕, 胡勇, 巩彩兰, 等 0410001

- 基于双流网络的视网膜血管分割方法 ..... 吕晓文, 邵枫, 熊义明, 等 0410002

### · 成像系统 ·

- 基于多目标优化的多光谱相机的宽带滤色片选取 ..... 李遂贤 0411001

- 基于光热光学相干层析技术的肿瘤组织三维成像 ..... 魏波, 袁治灵, 唐志列 0411002

### · 仪器、测量与计量 ·

- 抗干扰并行物方差动轴向的高精度三维形貌测量 ..... 朱星星, 易定容, 叶一青, 等 0412001

- 小口径长焦透镜的焦距检测技术 ..... 赵磊, 白剑, 方卫栋 0412002

- 基于柔性靶标定位实现图像拼接的多相机三维测量系统 ..... 王鹏, 张颖杰, 孙长库, 等 0412003

### · 激光器与激光光学 ·

- 侧耦合谐振腔的多重独立可调谐 Fano 共振传感特性 ..... 陈颖, 许扬眉, 谢进朝, 等 0414001

### · 机器视觉 ·

- 基于动态感受野的航拍图像目标检测算法 ..... 谢学立, 李传祥, 杨小冈, 等 0415001

- 融合扰动感知模型的孪生神经网络目标跟踪 ..... 李勇, 杨德东, 韩亚君, 等 0415002

### · 非线性光学 ·

- 基于注入锁定增强高次谐波的任意波形产生 ..... 彭海涛, 王菊, 马闻, 等 0419001

### · 光学设计与制造 ·

- 控制近视进展并矫正近视散光的隐形眼镜 ..... 边亚燕, 刘永基, 刘宝凯, 等 0422001

- 基于光刻胶三维形貌的光刻多参数联合优化方法 ..... 茅言杰, 李思坤, 王向朝, 等 0422002

### · 物理光学 ·

- 金属-介质-金属纳米天线阵列的模式特性及荧光发射调控 ..... 王晗, 戚昊峰, 鲁拥华, 等 0426001

### · 量子光学 ·

- 连续变量两组分非对称 EPR 导引交换特性 ..... 翟淑琴, 袁楠, 李倩 0427001

### · 遥感与传感器 ·

- 基于共形衍射光学系统的合成孔径激光雷达成像探测 ..... 李道京, 胡烜, 周凯, 等 0428001

### · 散射 ·

- 金纳米旋转椭球的光吸收和散射特性优化 ..... 夏伊丁·亚库普, 帕尔哈提江·吐尔孙, 武盼盼 0429001

- 太阳衰减屏光衰减非均匀性对星上定标的影响 ..... 黄文薪, 张黎明, 司孝龙, 等 0429002

### · 光谱学 ·

- 基于太赫兹时域光谱系统的脑缺血检测 (封面文章) ..... 王与烨, 孙忠成, 徐德刚, 等 0430001

### · 视觉、颜色与视觉光学 ·

- 基于新型色貌模型 CAM16 的颜色空间均匀性研究 ..... 白雪琼, 廖宁放 0433001

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.4 (Series No.457) February 2020

## CONTENTS

### Atmospheric Optics and Oceanic Optics

- Number Simulation for Laser Occultation Measurement of Atmospheric Vapor Mixing Ratio ..... *Hong Guanglie, Li Hu, Wang Yinan, et al.* 0401001

### Detectors

- Tunable THz Radiation Source Based on DAST Crystal via Difference Frequency Generation ..... *Xu Degang, Zhu Xianli, Wang Yuye, et al.* 0404001

### Diffraction and Gratings

- Effect of Microstructure Height Error on Diffraction Efficiency at Oblique Incidence in a Certain Temperature Range ..... *Yang Liangliang, Liu Chenglin, Zhao Yongbing, et al.* 0405001

### Fiber Optics and Optical Communications

- Analysis of Single-Scatter Path Loss in Wireless Ultraviolet Communication in Mobile Scene ..... *Song Peng, Liu Chun, Zhu Lei, et al.* 0406001

- Effect of Mode Coupling on Quantum Bit Error Rate in Mode Division Multiplexing Simultaneous Transmission System ..... *Huang Chao, Li Yunxia, Meng Wen, et al.* 0406002

### Image Processing

- High Precision Three-Dimensional Face Reconstruction Algorithm Based on Gradient Light Image ..... *Huang Shuo, Hu Yong, Gong Cailan, et al.* 0410001

- Retinal Vessel Segmentation Method Based on Two-Stream Networks ..... *Lü Xiaowen, Shao Feng, Xiong Yiming, et al.* 0410002

### Imaging Systems

- Broadband Filter Selection for Multispectral Camera Based on Multi-Objective Optimization ..... *Li Suixian* 0411001

- Three-Dimensional Imaging of Tumor Tissues Based on Photothermal Optical Coherence Tomography ..... *Wei Bo, Yuan Zhiling, Tang Zhilie* 0411002

### Instrumentation, Measurement and Metrology

- High-Precision Three-Dimensional Shape Measurement Based on Anti-Interference Parallel Object-Side Differential Axial ..... *Zhu Xinxing, Yi Dingrong, Ye Yiqing, et al.* 0412001

- Focal Length Measurement Method for Lenses with Small Aperture and Long Focal Length ..... *Zhao Lei, Bai Jian, Fang Weidong* 0412002

- Multi-Camera Three-Dimensional Measurement System Using an Image Stitching Method Based on Flexible Calibration

- Target Positioning ..... *Wang Peng, Zhang Yingjie, Sun Changku, et al.* 0412003

### Lasers and Laser Optics

- Sensing Characteristics of Multiple Independent Tunable Fano Resonances of Side-Coupled Cavity ..... *Chen Ying, Xu Yangmei, Xie Jinchao, et al.* 0414001

### Machine Vision

- Dynamic Receptive Field-Based Object Detection in Aerial Imaging ..... *Xie Xueli, Li Chuanxiang, Yang Xiaogang, et al.* 0415001

- Siamese Neural Network Object Tracking with Distractor-Aware Model ..... *Li Yong, Yang Dedong, Han Yajun, et al.* 0415002

### Nonlinear Optics

- Arbitrary Waveform Generation of Enhanced High-Order Harmonics Based on Injection Locking ..... *Peng Haitao, Wang Ju, Ma Chuang, et al.* 0419001

### Optical Design and Fabrication

- Contact Lens for Controlling Myopia Progression and Correcting Myopia and Astigmatism ..... *Bian Yayan, Liu Yongji, Liu Baokai, et al.* 0422001

- Multi-Parameter Joint Optimization for Lithography Based on Photoresist Topography Model ..... *Mao Yanjie, Li Sikun, Wang Xiangzhao, et al.* 0422002

### Physical Optics

- Mode Properties and Fluorescence Emission Mediation of Metal-Dielectric-Metal Nanoantenna Array ..... *Wang Han, Zang Haofeng, Lu Yonghua, et al.* 0426001

### Quantum Optics

- Asymmetric Bipartite EPR Steering Swapping Characteristics of Continuous Variable ..... *Zhai Shuqin, Yuan Nan, Li Qian* 0427001

### Remote Sensing and Sensors

- Synthetic Aperture Lidar Imaging Detection Based on Conformal Diffractive Optical System ..... *Li Daojing, Hu Xuan, Zhou Kai, et al.* 0428001

### Scattering

- Optimization of Light Absorption and Scattering Properties of Gold Nanospheroids ..... *Yakupu Xiayiding, Tuersun Paerhatijiang, Wu Panpan* 0429001

- Influence of Non-uniformity of Light Attenuated by Solar Attenuation Screen on On-board Calibration ..... *Huang Wenxin, Zhang Liming, Si Xiaolong, et al.* 0429002

### Spectroscopy

- Detection of Cerebral Ischemia Based on Terahertz Time-Domain Spectroscopy (Cover Paper) ..... *Wang Yuye, Sun Zhongcheng, Xu Degang, et al.* 0430001

### Vision, Color, and Visual Optics

- Research on Color Space Uniformity Based on New Color Appearance Model CAM16 ..... *Bai Xueqiong, Liao Ningfang* 0433001

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

## | HOST



CHINESE  
LASER  
PRESS  
中国激光杂志社



## | TECHNICAL COSPONSOR

**SPIE.**

## | 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

## | CONTACT US

ciop@siom.ac.cn

86-21-69918426

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

