

光 学 学 报

GUANGXUE XUEBAO

(半月刊, 1981年1月创刊)

第41卷 第2期 (总第479期) 2021年1月25日

主管单位 中国科学技术协会

主办单位 中国科学院上海光学精密机械研究所

中国光学学会

主 编 龚 旗 煌

编辑出版 《中国激光》杂志社有限公司

地 址 上海市嘉定区清河路390号, 邮编201800

电 话 021-69916837

电子邮箱 aos@siom.ac.cn

网 址 <http://aos.opticsjournal.net>

印 刷 苏州彩易达包装制品有限公司

发行范围 公开

国内发行 中国邮政集团有限公司上海市分公司

国内订阅 中国邮政集团有限公司

国外发行 中国国际图书贸易集团有限公司

国内邮发代号 4-293

Acta Optica Sinica

(Semimonthly, First Published in 1981)

Vol. 41, No. 2 (Series No. 479) January 25, 2021

Managed by China Association for Science and Technology

Sponsored by Shanghai Institute of Optics and Fine Mechanics,
Chinese Academy of Sciences
Chinese Optical Society

Editor-in-Chief Gong Qihuang

Edited and Published by
Chinese Laser Press

Address No. 390, Qinghe Rd., Jiading, Shanghai 201800

Tel. 021-69916837

E-mail aos@siom.ac.cn

Website <http://aos.opticsjournal.net>

Printed by Suzhou Caiyida Packing Products Co., Ltd.

Distributed by Shanghai Branch, China Post Group Co., Ltd.

Domestic China Post Group Co., Ltd.

Foreign China International Book Trading Corporation



EI核心期刊

ESCI, SCOPUS, CA, INSPEC, AJ, CSCD等收录

“中国科技期刊卓越行动计划”入选期刊

中国百强报刊

百种中国杰出学术期刊

中国精品科技期刊

中国国际影响力优秀学术期刊

华东地区优秀期刊

中文核心期刊

中国科技核心期刊



《中国激光》杂志社
官方微信



《光学学报》
官方网站



责任编辑: 何卓铭(021-69916837)

广 告: 朱俊刚(021-80198330)

发 行: 陈 青(021-69918023)

中国标准连续出版物号: ISSN 0253-2239
CN 31-1252/O4

定价: 135元/册

《光学学报》第七届编委会

(2019-2021)

主 编

龚旗煌

执行主编

赵建林

副 主 编

刘文清 邵建达

编 委 (按姓氏拼音排序)

陈 烽	陈树琪	陈险峰	崔铁军
房建成	韩申生	胡伟达	靳 伟
李宝军	李天初	李学龙	李朝晖
刘 辉	刘铁根	刘 旭	刘雪明
刘运全	宁永强	牛智川	裴 丽
屈军乐	饶瑞中	沈德元	孙洪波
谭久彬	陶绪堂	王雪华	王涌天
王占山	魏志义	忻向军	徐红星
徐立军	严 卫	杨中民	曾和平
张广军	张天才	张卫平	张旭革
张志刚	赵振堂	周 磊	朱日宏
朱亦鸣			

Acta Optica Sinica

Vol. 41, No.2 (Series No.479) February 2021

CONTENTS

Atmospheric Optics and Oceanic Optics

- Remote Sensing Inversion of Concentration of Phytoplankton Chlorophyll and Carotenoid from GOCI Measurements in Coastal Waters
..... *Li Zhenghao, Chen Zhizhao, Wang Liyan, et al.* 0201001
- Remote Sensing of Floating Macroalgae Blooms in the East China Sea Based on UNet Deep Learning Model
..... *Li Xiaofan, Wang Shengqiang, Weng Xuan, et al.* 0201002

Diffraction and Gratings

- Design and Fabrication of Volume Holographic Gratings with Large Angular Bandwidth and High Diffraction Efficiency
..... *Lu Tingting, Feng Qibin, Wang Zi, et al.* 0205001

Fiber Optics and Optical Communications

- Air-Backed Mandrel Fiber Optic Microphone with a Resonant Photoacoustic Tube ... *Zhang Gang, Wu Xuqiang, Wang Hui, et al.* 0206001

Geometric Optics

- Design Method of Irradiance Attenuator for Solar Simulator of Xenon Lamp *Su Shi, Meng Fanlin, Zhang Guoyu, et al.* 0208001
- Design of Airborne Multi-Scale Wide-Field-of-View and High-Resolution Imaging System
..... *Li Jiangyong, Feng Weixin, Liu Fei, et al.* 0208002

Image Processing

- Improved Minimum Cost Flow Algorithm for Phase Unwrapping *Shao Heng, Zhou Yong, Nie Zhongyuan, et al.* 0210001

Instrumentation, Measurement and Metrology

- 3D Reconstruction of Free-Form Surface Based on Color Structured Light *Yang Fan, Ding Xiaojian, Cao Jie* 0212001
- Simulation and Reconstruction of 3D Microscopic Morphology of Damaged Optical Film Surface *Zhang Zhaolin, Su Junhong* 0212002
- Rapid Measurement and Simulation of Light Distribution Characteristic of Infrared Thermal Radiation Light Source
..... *Qiu Yigeng, Fan Yuanyuan, Wang Qian, et al.* 0212003
- Study on Target Detection of Breast Tumor Based on Improved Mask R-CNN *Sun Yuejun, Qu Zhaoyan, Li Yihong* 0212004
- Anti-Vibration Interferometric Shape Measurement Based on Tilt Phase *Lu Wengqian, Li Jianxin, Duan Mingliang, et al.* 0212005

Lasers and Laser Optics

- Terahertz Quantum Cascade Laser of First-Order Distributed Feedback Based on a Buried Grating
..... *Chang Gaolei, Zhu Huan, Yu Chenren, et al.* 0214001

Materials

- Light-Excited and Switchable Dual-Band Terahertz Metamaterial Absorber *Yang Sen, Yuan Su, Wang Jiayun* 0216001

Optical Design and Fabrication

- Optical System Design of Wide-coverage and High-resolution Airborne Camera *Li Jiahui, Tan Fenli, Zeng Chenxin, et al.* 0222001
- Aberration Correction of Onboard Conformal Window Based on Fixed Corrector and Lens Array (**Cover Paper**)
..... *Guo Yu, Zhao Chunzhu, Piao Mingxu, et al.* 0222002
- Glass Selection and Optimization of Coaxial PGP Spectrometer *Guo Baoze, Shi Entao, Wang Yongmei, et al.* 0222003

Optical Devices

- Influence of Partially Failed Actuators of Power Failure on Correction Ability of Deformable Mirrors
..... *Xie Li, Zhong Zheqiang, Zhang Bin* 0223001

Quantum Optics

- Phase-Matched Passive-Decoy-State Quantum Key Distribution Based on Heralded Single Photon Source
..... *Yu Wei, Zhou Yuanyuan* 0227001

Remote Sensing and Sensors

- Inversion Algorithm for Micro-Motion Parameters of a Cooperative Target Based on Time-Frequency Feature of Dynamic Speckle
..... *Wang Liguo, Li Yaqing, Gong Lei, et al.* 0228001
- High-Precision Atmospheric Disturbance Detection Method for Moving Objects *Zhang Yue, Wang Xu, Su Yun, et al.* 0228002

Scattering

- Analysis of Influence of Solar Zenith Angle on Reconstruction of Hyperspectral Surface Reflectance
..... *Du Shenda, Zhang Yunjie, Wei Wei, et al.* 0229001

Spectroscopy

- Study on IR Spectral Parameters of NO by *Ab Initio* Method *Yang Quanshun, Jiang Tao, Li Hui, et al.* 0230001

Ultrafast Optics

- All-Optical Framing Imaging Technology Based on Diffractive Optical Elements *Li Yanjin, Zhou Lang, Li Zhuo, et al.* 0232001

Vision, Color, and Visual Optics

- Sparkle Evaluation Method and Device Study for Metallic Paints *Yuan Kun, Zhang Yang, Gong Shuanghu, et al.* 0233001