

# 光学学报

GUANGXUE XUEBAO

(半月刊, 1981年1月创刊)

第40卷 第13期 (总第466期) 2020年7月10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 上海贝叶图书有限公司

发行范围 公开

国内发行 中国邮政集团公司上海市分公司

国内订阅 中国邮政集团公司

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



EI核心期刊

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



责任编辑: 何卓铭(021-69916837)

广告: 朱俊刚(021-80198330)

发行: 陈青(021-69918691)

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

定价: 120元/册

## Acta Optica Sinica

(Semimonthly, First Published in 1981)

Vol. 40, No. 13 (Series No. 466) July 10, 2020

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 Shanghai Pattra Publishing Company

Distributed by Shanghai Branch of China Post Group

Domestic China Post Group

Foreign China International Book Trading Corporation



# 《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	张旭苹
张志刚	赵振堂	周 磊	朱日宏
朱亦鸣			



# Acta Optica Sinica

Vol. 40, No. 13 (Series No. 466) July 2020

## CONTENTS

### Atmospheric Optics and Oceanic Optics

Fully Optical Generalized Spatial Modulation in Atmospheric Laser Communication

..... Wang Huiqin, Yang Shunxin, Zhang Yue, et al. 1301001

### Fiber Optics and Optical Communications

Realization of Recognition for Multi-Mode Optical Fiber Transmission Speckle Using Neural Network

..... Lu Shun, Tan Zhongwei, Liu Yan, et al. 1306001

Fiber Acoustic Sensor Resisting Temperature Interference (Cover Paper) ..... Rao qiaomeng, Zhang Qi, Xin Xiangjun, et al. 1306002

### Geometric Optics

Parameter Calculation of Splitting Mirrors in Optical-Butting Focal Plane ..... Li Fuqiang, Zhang Xiaohong, Cai Weijun, et al. 1308001

### Image Processing

IPPG Alive-Skin Detection Based on Superpixel Segmentation ..... Kong Lingqin, Wu Yuheng, Zhao Yuejin, et al. 1310001

Dim and Small Target Detection Based on Fully Convolutional Recursive Network

..... Yang Qili, Zhou Binghong, Zheng Wei, et al. 1310002

### Imaging Systems

Research on X-Ray Focusing Imaging Algorithm Based on Multi-Line Scanning ..... Li Ke, Liu Bin, Wang Lipeng, et al. 1311001

Restoration of Smearing Stars in Fine Image Stabilization of High-Orbit Satellites ..... Wang Qi, Fu Yutian 1311002

### Instrumentation, Measurement and Metrology

High-Precision Thickness Detection of Coatings Based on Terahertz Propagation Simulation Model

..... Cheng Bin, Ren Jiaojiao, Gu Jian, et al. 1312001

Measurement Method for Number of Pixels of Infrared Small Targets in Geometric Imaging Area

..... Wang Weichao, Si Wentao, Yuan Guangfu, et al. 1312002

Optical Surface Phase Recovery Algorithm for Correcting Image Transverse Drift

..... Lei Weizheng, Yuan Lüjun, Su Zhide, et al. 1312003

Field-of-View Matching Method of Two Polarization Instruments on Same Aviation Platform

..... Lei Xuefeng, Zhu Shuangshuang, Liu Zhenhai, et al. 1312004

Full-Field Strain Measurement of Rotating Object Using Digital Image Correlation ..... Wu Rong, Liu Yi, Zhou Jianmin, et al. 1312005

### Lasers and Laser Optics

Passively Q-Switched Erbium-Doped Fiber Laser Based on HfSe<sub>2</sub> Saturable Absorber

..... Zhang Kailong, Chen Haowei, Lu Baole, et al. 1314001

### Machine Vision

Graphics Design of Cooperative Targets on Monocular Vision High Precision Measurement

..... Qu Yebin, Liu Jianqiang, Hou Wang 1315001

Multi-Scale Target Detection Algorithm Based on Attention Mechanism ..... Ju Moran, Luo Jiangning, Wang Zhongbo, et al. 1315002

### Nonlinear Optics

Breathing and Collision of Nonlinear Bessel Beam ..... Bai Luyang, Lou Cibo, Chen Ziyang, et al. 1319001

### Optical Design and Fabrication

Fast and High Quality Composite Processing Method for Silicon Carbide Wafers ..... Yang Chao, Li Fukun, Ren Ting, et al. 1322001

Design of Super-Resolution Telescopic Imaging Optical System with Relative Large Field-of-View

..... Wang Chao, Shi Haodong, Li Yingchao, et al. 1322002

Experimental Research on Reducing Zoom Time of Electrowetting Liquid Lenses

..... Xu Rongqing, Kong Meimei, Zhang Hongchao, et al. 1322003

Design of Dual-Focal-Plane Helmet Mounted Display Based on Single Picture Generation Unit

..... Sun Lutong, Wang Lingjie, Wang Weisong, et al. 1322004

### Optics at Surfaces

Optimal Design of Multi-Channel Absorber Based on Composite Structure ..... Zhao Hongxia, Ding Zhiqun, Cheng Peihong, et al. 1324001

Study on Subwavelength Transmission Properties of Triangular-Shaped Graphene-Coated Nanowires on Substrate

..... Teng Da, Ma Wenshuai, Yang Yandie, et al. 1324002

### Scattering

A Sub-Aperture Scanning Fourier Transform System for Fast BRDF Measurements ..... Lu Min, Wang Zhile, Gao Pingping, et al. 1329001

Simulation of Polarized Light Transmission Characteristics in Martian Dust Environment ..... Yang Yufeng, Han Anli, Lei Sichen 1329002

### Vision, Color, and Visual Optics

Relationship Between Perceived Brightness and Chromaticity of Laser Projection Television

..... Wang Feixia, Jin Cenqin, Li Xiaohua, et al. 1333001