



光学学报

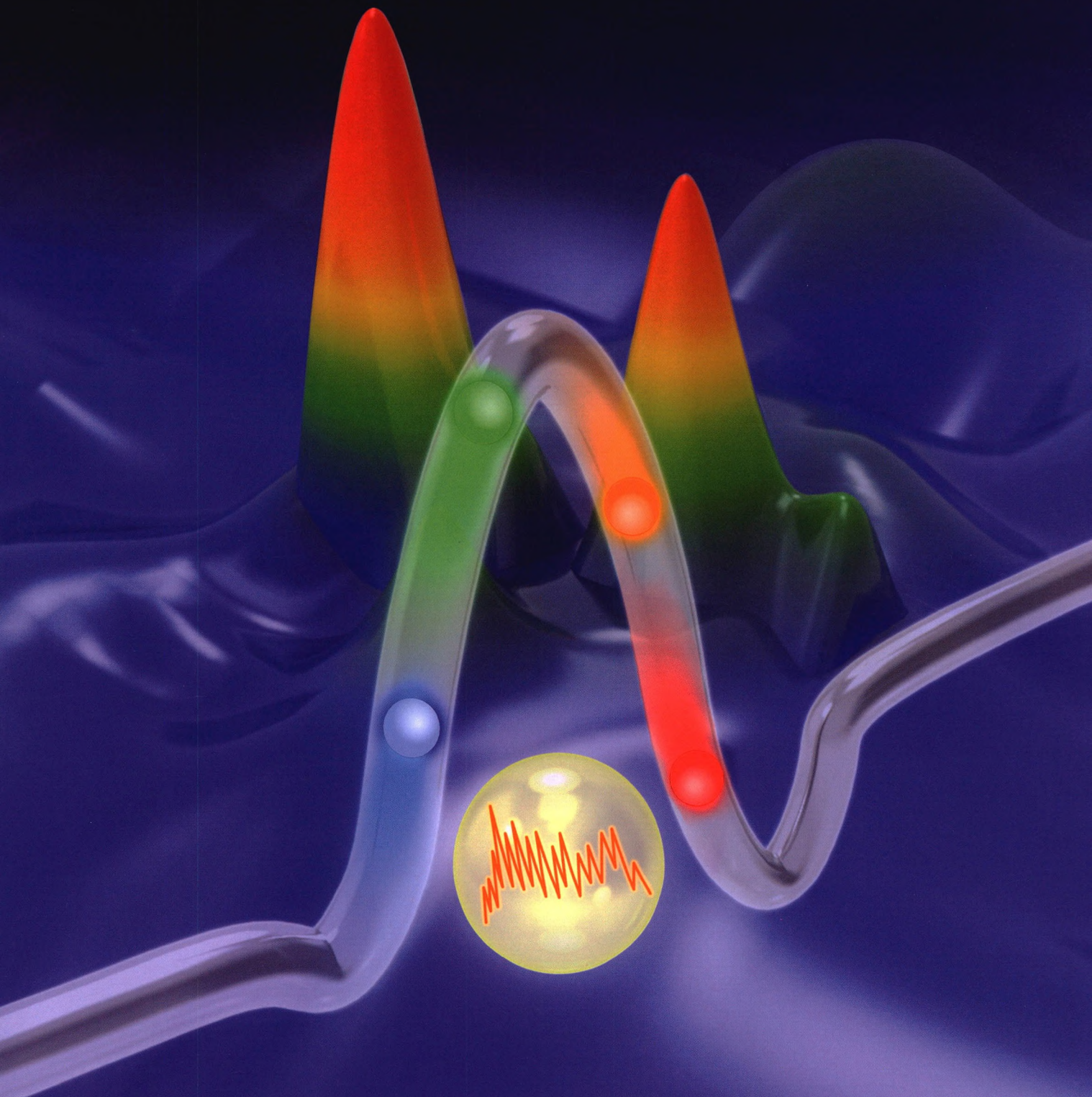
Acta Optica Sinica

[总第459期]

第40卷 | 第6期

Vol. 40 | No. 6

2020.3(下)



光学学报

第 40 卷 第 6 期 2020 年 3 月

(总第 459 期)

目 次

· 大气光学与海洋光学 ·

- 海洋水色卫星紫外波段的偏振特性分析 张艺蔚, 陶邦一, 毛志华, 等 0601001
拉萨光学湍流探空测量与模式分析 韩亚娟, 吴晓庆, 罗涛, 等 0601002
大气 CO₂ 反演误差分析与精度验证 李勤勤, 王先华, 叶函函, 等 0601003
黄渤海浮游植物种群比吸收光谱率 李楠, 孙德勇, 环宇, 等 0601004

· 衍射与光栅 ·

- 双波段多层衍射光学元件的基底材料选择方法研究及其在变焦系统中的应用 张博, 崔庆丰, 朴明旭, 等 0605001

· 光纤光学与光通信 ·

- 光纤扰模技术实验研究 叶慧琪, 黄凯, 肖东, 等 0606001
高敏光纤法布里-珀罗干涉应变传感器 黄炳森, 高社成, 黄新成, 等 0606002

· 图像处理 ·

- 多模态磁共振脑肿瘤图像自动分割算法研究 何承恩, 徐慧君, 王忠, 等 0610001
基于改进 HED 网络的视网膜血管图像分割 张赛, 李艳萍 0610002

· 仪器、测量与计量 ·

- 全息编码靶标及图像逆投影校正匹配 赵敏, 张宇帆, 张琪 0612001

· 集成光学 ·

- 基于偏振串扰分析仪的 LiNbO₃ 集成 Y 波导的测试方法 邹欢欢, 姚晓天, 于超, 等 0613001

· 激光器与激光光学 ·

- 主动调 Q 次级拉曼模激光器的研究 车清华, 徐杰, 李恒达, 等 0614001
不同功率下激光重熔对 Mg-Zn-Y-Zr 合金性能的影响研究 刘月洋, 高士友, 周英才, 等 0614002

· 机器视觉 ·

- 基于分层优化策略的颅骨点云配准算法 杨稳, 周明全, 张向葵, 等 0615001

· 光学设计与制造 ·

- 长波红外显微成像光学系统的设计与仿真 王宇, 许阳阳, 刘爱云, 等 0622001

- 光纤通信波段微光学件的抗反射纳米结构 皮顿, 单子豪, 吴兴坤 0622002

· 光学器件 ·

- 利用 B₃PyPPM:Cs 改善磷光有机电致发光器件性能 林雯嫣, 陈宁, 林宝卿, 等 0623001

- 用于中红外波深度亚波长传输的石墨烯间隙等离激元波导 滕达, 王凯, 李哲, 等 0623002

· 表面光学 ·

- 石墨烯的三阶非线性和光双稳态调控特性 林治武, 周仁龙, 杨飒, 等 0624001

· 遥感与传感器 ·

- 提高相位调制多普勒激光雷达频移测量范围的方法 杜军, 程娅, 张晓晓, 等 0628001

- 基于太阳漫反射板线阵 CCD 相对辐射定标方法研究 许和鱼, 张黎明, 李鑫, 等 0628002

· 散射 ·

- 小流量高浓度颗粒物光学计数及重叠校正方法研究 王文誉, 刘建国, 赵欣, 等 0629001

· 光谱学 ·

- 基于太赫兹时域光谱的青霉素类药物检测研究 刘晓庆, 姚嘉丽, 黄凡, 等 0630001

· 薄膜 ·

- 高质量单晶金刚石的合成、结构与光学性能研究 屠菊萍, 刘金龙, 邵思武, 等 0631001

· 超快光学 ·

- 基于太赫兹调制的超快 X 射线脉冲长度复原方法(封面文章) 李成名, 李宾 0632001

· X 射线光学 ·

- 神光Ⅲ原型 X 射线荧光成像原理验证实验 姚立, 蒲昱东, 韦敏习, 等 0634001

· 快报 ·

- 基于可见光图像的无创血糖测量仿体实验验证 李芬, 赵跃进, 孔令琴, 等 0636001

本文电子版彩色效果请详见中国光学期刊网 www.opticsjournal.net

Acta Optica Sinica

Vol.40, No.6 (Series No.459) March 2020

CONTENTS

Atmospheric Optics and Oceanic Optics

Polarization Characteristics of Ultraviolet Bands Observed by Ocean Color Satellites *Zhang Yiwei, Tao Bangyi, Mao Zhihua, et al.* 0601001

Optical Turbulence Measurement over Lhasa Using a Meteorological Radiosonde and Model Analysis

..... *Han Yajuan, Wu Xiaoqing, Luo Tao, et al.* 0601002

Atmospheric CO₂ Inversion Error Analysis and Accuracy Verification *Li Qinjin, Wang Xianhua, Ye Hanhan, et al.* 0601003

Specific Absorption Spectra of Phytoplankton Species in Yellow Sea and Bohai Sea *Li Nan, Sun Deyong, Huan Yu, et al.* 0601004

Diffraction and Gratings

Substrate Material Selection Method for Dual-Band Multilayer Diffractive Optical Elements and Its Application in the Zoom System

..... *Zhang Bo, Cui Qingfeng, Piao Mingxu, et al.* 0605001

Fiber Optics and Optical Communications

Experimental Investigation of Fiber Scrambling *Ye Huiqi, Huang Kai, Xiao Dong, et al.* 0606001

High-Sensitivity Fiber Fabry-Pérot Interferometer Strain Sensor *Huang Bingsen, Gao Shecheng, Huang Xincheng, et al.* 0606002

Image Processing

Automatic Segmentation Algorithm for Multimodal Magnetic Resonance-Based Brain Tumor Images

..... *He Cheng'en, Xu Huijun, Wang Zhong, et al.* 0610001

Retinal Vascular Image Segmentation Based on Improved HED Network *Zhang Sai, Li Yanping* 0610002

Instrumentation, Measurement and Metrology

Holographic Coding Target and Image Backprojection Correction Matching *Zhao Min, Zhang Yufan, Zhang Qi* 0612001

Integrated Optics

Test Method for LiNbO₃ Integrated Y-Waveguide Based on Polarization Crosstalk Analyzer

..... *Zou Huanhuan, Yao Xiaotian, Yu Chao, et al.* 0613001

Lasers and Laser Optics

Actively Q-Switched Raman Mode with Relatively Lower Gain Coefficient for Raman Laser *Che Xiaohua, Xu Jie, Li Hengda, et al.* 0614001

Effect of Laser Remelting on Properties of Mg-Zn-Y-Zr Alloy at Different Powers *Liu Yueyang, Gao Shiyou, Zhou Yingcai, et al.* 0614002

Machine Vision

Skull Point Cloud Registration Algorithm Based on Hierarchical Optimization Strategy

..... *Yang Wen, Zhou Mingquan, Zhang Xiangkui, et al.* 0615001

Optical Design and Fabrication

Design and Simulation of Long-Wavelength Infrared Microscopic Imaging Optical System

..... *Wang Yu, Xu Yangyang, Liu Aiyun, et al.* 0622001

Nanostructured Antireflection Micro-Optics in the Optical Fiber Communication Band *Pi Dun, Shan Zihao, Wu Xingkun* 0622002

Optical Devices

Performance Improvement of Phosphorescent Organic Light-Emitting Devices Using B₃PyPPM:Cs

..... *Lin Wenyuan, Chen Ning, Lin Baoqing, et al.* 0623001

Graphene Gap Plasmonic Waveguide for Deep-Subwavelength Transmission of Mid-Infrared Waves

..... *Teng Da, Wang Kai, Li Zhe, et al.* 0623002

Optics at Surfaces

Third-Order Nonlinearity and Optical Bistability Regulation Characteristic of Graphene *Lin Qiaowu, Zhou Renlong, Yang Sa, et al.* 0624001

Remote Sensing and Sensors

An Improved Method for Frequency-Shift Measurement Dynamic Range Based on Phase-Modulated Doppler Lidar

..... *Du Jun, Cheng Ya, Zhang Xiaoxiao, et al.* 0628001

A Relative Radiometric Calibration Method Based on Solar Diffuser Research for a Linear Array CCD Detector

..... *Xu Heyu, Zhang Liming, Li Xin, et al.* 0628002

Scattering

Study of Optical Counting and Coincidence Correction Method for Particle with Small Flow and High Concentration

..... *Wang Wenyu, Liu Jianguo, Zhao Xin, et al.* 0629001

Spectroscopy

Study on Detection of Penicillin Drugs Based on Terahertz Time-Domain Spectroscopy *Liu Xiaoqing, Yao Jiali, Huang Fan, et al.* 0630001

Thin Films

Synthesis, Structure, and Optical Properties of a High-Quality Single-Crystal Diamond *Tu Juping, Liu Jinlong, Shao Siwu, et al.* 0631001

Ultrafast Optics

Algorithm to Reconstruct Ultra-Fast X-Ray Pulse Based on Terahertz Modulation (Cover Paper) *Li Chengming, Li Bin* 0632001

X-Ray Optics

A Proof-of-Principle Experiment Demonstrating X-Ray Fluorescence Imaging at the Shenguang-III Prototype Laser Facility

..... *Yao Li, Pu Yudong, Wei Minxi, et al.* 0634001

Letters

Phantom Experimental Verification of Non-invasive Blood Glucose Measurement Based on Visible Image

..... *Li Fen, Zhao Yuejin, Kong Lingqin, et al.* 0636001

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

