

LOP | Laser & Optoelectronics Progress

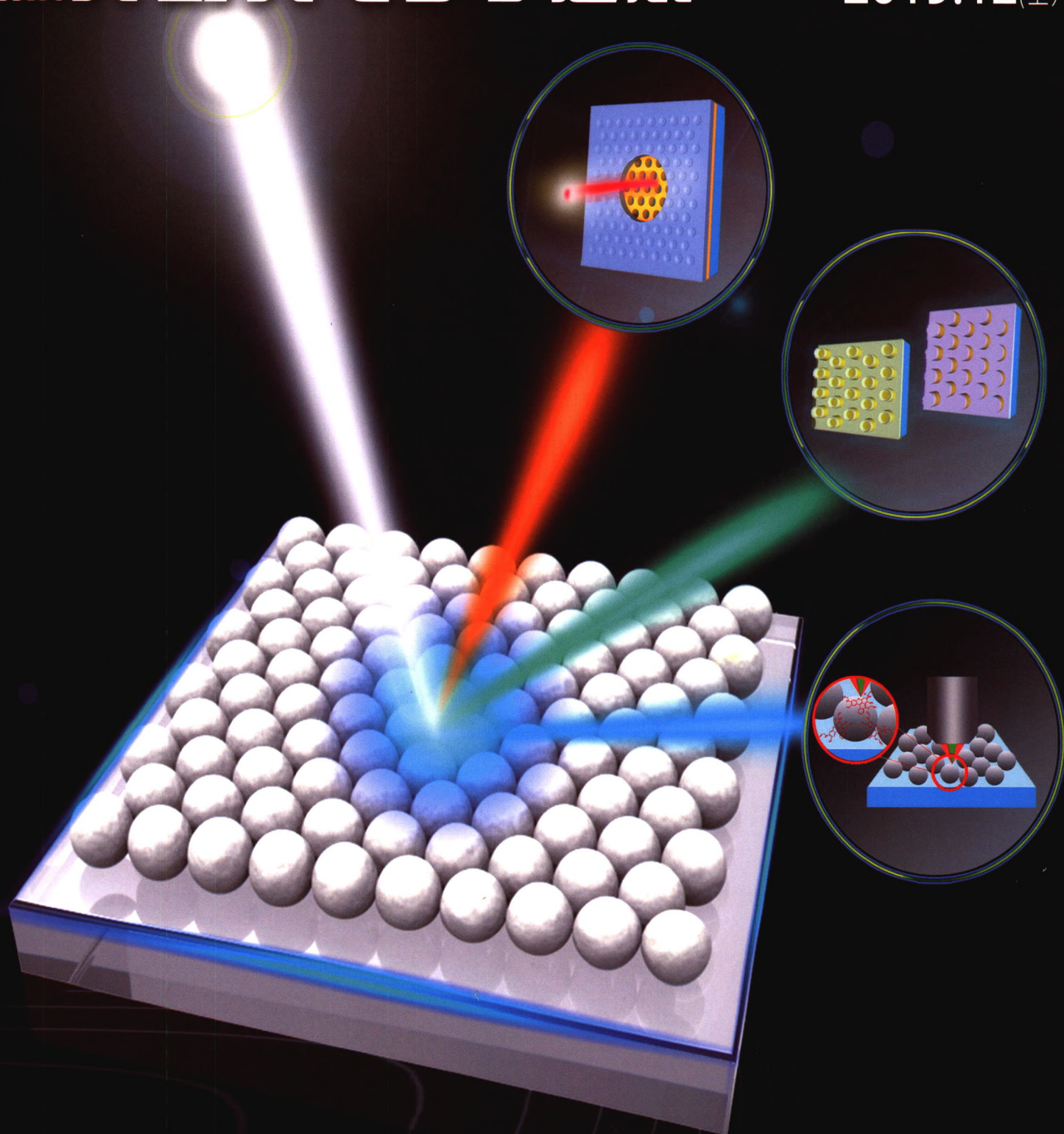
激光与光电子学进展

总第658期

第56卷 | 第23期

Vol. 56 | No. 23

2019.12(上)



ISSN 1006-4125



9 771006 412197
万方数据

激光与光电子学进展

第 56 卷 第 23 期 2019 年 12 月

(总第 658 期)

目 次

· 综述 ·

自组装胶体晶体在微纳光学领域的研究进展 (封面文章)	谢洪洋, 余晓畅, 高麒淦, 等	230001
太阳能光伏聚光器光学设计类型研究进展	吕家祺, 张宁, 尹鹏, 等	230002
光波的光线表征	张书赫, 邵梦, 王奕, 等	230003

· 大气光学与海洋光学 ·

星载激光测高仪大气延迟校正的敏感性分析	江丹, 覃馥楚, 王小平	230101
---------------------------	--------------	--------

· 探测器 ·

采用参考源法实现船舶红外辐射特性的测量	刘新明, 李周, 陈德明, 等	230401
---------------------------	-----------------	--------

· 光纤光学与光通信 ·

氧化石墨烯增强型表面等离子体共振光纤传感器	赵静, 王英, 王义平	230601
-----------------------------	-------------	--------

· 图像处理 ·

基于改进卷积神经网络的毛发显微图像自动分类	姜晓佳, 高树辉	231002
基于改进 ORB 和 PROSAC 的无人机航拍图像拼接算法	李振宇, 田源, 陈方杰, 等	231003
利用 Tikhonov 正则化改进移动最小二乘的图像变形算法	崔小曼, 于凤芹	231004
基于粗糙数据推理的 BSCB 图像修补算法	朱昭昭, 周宁, 陈永, 等	231005
飞机目标分类的深度卷积神经网络设计优化	马俊成, 赵红东, 杨东旭, 等	231006
融合多尺度特征的目标检测模型	刘万军, 王凤, 曲海成	231007
基于改进的特征提取网络的目标检测算法	乔婷, 苏寒松, 刘高华, 等	231008
复杂光照条件下的交通标志检测与识别	屈治华, 邵毅明, 邓天民, 等	231009
双判别器生成对抗网络图像的超分辨率重建方法	袁飘逸, 张亚萍	231010

· 成像系统 ·

基于多帧 B 扫描的对数强度的微分标准偏差算法 孙亦晴, 蒋昕怡, 浦晔雯, 等 231101

· 仪器, 测量与计量 ·

基于地面激光雷达的洞库容量计量 程效军, 熊鑫鑫, 杨泽鑫, 等 231201

基于平面光栅尺的掩模台位置误差分析与验证 郝春晓, 张文涛, 王献英, 等 231202

· 激光器与激光光学 ·

大芯层尺寸 Yb:YAG 晶体波导的设计 程德江, 胡星, 惠勇凌, 等 231401

基于响应面分析的激光除漆工艺参数优化 杨嘉年, 周建忠, 孙奇, 等 231402

基于光束离散的激光相变硬化蠕墨铸铁应力场数值模拟 庞铭, 谭雯丹 231403

纳秒脉冲激光铣削 Al₂O₃ 陶瓷工艺参数的优化 许兆美, 孟宪凯, 屈彦荣, 等 231404

· 机器视觉 ·

封酒环在线缺陷检测方法 董娜, 黄丹平, 田建平, 等 231501

一种多任务的卷积神经网络目标分类算法 张苗辉, 张博, 高诚诚 231502

基于时间正则化及背景感知的滤波器跟踪 刘明明, 裴东, 刘举, 等 231503

基于对极约束的双目立体视觉标定精度评价方法 张青哲, 王勇 231504

· 光电子学 ·

基于光谱测量数据的自适应波段选择技术 周佳巧, 崔文楠, 张涛, 等 232501

· 物理光学 ·

狭缝和棱脊不平行对菲涅耳双棱镜干涉的影响 韩佩杉, 陆泽辉, 樊代和, 等 232601

将量子隐形传态看作量子信道的通信方式 贺转玲, 孙苗, 曾晗, 等 232602

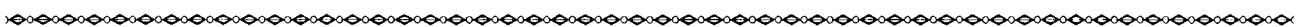
· 量子光学 ·

Λ 型三能级原子与 Pólya 态光场相互作用系统的量子纠缠特性 罗瑞桓, 萨楚尔夫 232701

· 光谱学 ·

基于太赫兹技术在线快速识别邮件隐匿危险品 李涛, 张良, 何建安, 等 233001

基于 CARS 波段筛选的甲醇汽油中甲醇含量中红外光谱检测 胡军, 刘燕德, 欧阳爱国, 等 233002



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

Laser & Optoelectronics Progress

Vol.56, No.23 (Series No.658) December 2019

CONTENTS

• Reviews •

Self-Assembled Colloidal Crystals in Field of Micro-Nano Optics (Cover Paper)

..... Xie Hongyang, Yu Xiaochang, Gao Qigan, et al. 230001

Research Progress on Optically Designed Solar Photovoltaic Concentrators

..... Lü Jiaqi, Zhang Ning, Yin Peng, et al. 230002

Ray Characterization of Optical Waves Zhang Shuhe, Shao Meng, Wang Yi, et al. 230003

• Atmospheric Optics and Oceanic Optics •

Sensitivity Analysis of Atmospheric Delay Corrections for Satellite-Borne Laser Altimeter

..... Jiang Dan, Qin Yuchu, Wang Xiaoping 230101

• Detectors •

Measurement of Infrared Radiation Characteristics of Ship Based on Reference Source Method

..... Liu Xinming, Li Zhou, Chen Deming, et al. 230401

• Fiber Optics and Optical Communications •

Graphene-Oxide-Enhanced Surface Plasmon Resonance Fiber Sensor Zhao Jing, Wang Ying, Wang Yiping 230601

• Image Processing •

Automatic Classification of Microscopic Hair Images Based on Improved Convolutional Neural Network

..... Jiang Xiaojia, Gao Shuhui 231002

Aerial Image Stitching Algorithm for Unmanned Aerial Vehicles Based on Improved ORB and PROSAC

..... Li Zhenyu, Tian Yuan, Chen Fangjie, et al. 231003

Moving Least Squares Based Image Deformation Algorithm Improved with Tikhonov Regularization

..... Cui Xiaoman, Yu Fengqin 231004

BSCB Image Inpainting Algorithm Based on Rough Data Deduction

..... Zhu Zhaozhao, Zhou Ning, Chen Yong, et al. 231005

Design and Optimization of Deep Convolutional Neural Network for Aircraft Target Classification

..... Ma Juncheng, Zhao Hongdong, Yang Dongxu, et al. 231006

Object Detection Model Based on Multi-Scale Feature Integration

..... Liu Wanjun, Wang Feng, Qu Haicheng 231007

Object Detection Algorithm Based on Improved Feature Extraction Network

..... Qiao Ting, Su Hansong, Liu Gaohua, et al. 231008

Traffic Sign Detection and Recognition Under Complicated Lighting Conditions

..... Qu Zhihua, Shao Yiming, Deng Tianmin, et al. 231009

Image Super-Resolution Reconstruction Method Using Dual Discriminator Based on Generative Adversarial Networks

..... Yuan Piaoyi, Zhang Yaping 231010

• **Imaging Systems** •

Differential Standard Deviation Algorithm Based on Logarithmic Intensity of Multi-Frame B-Scan

..... SunYiqing, Jiang Xinyi, Pu Yewen, et al. 231101

• **Instrumentation, Measurement and Metrology** •

Cavern Capacity Calculation Using Terrestrial Lidar Cheng Xiaojun, Xiong Xinxin, Yang Zexin, et al. 231201

Analysis and Verification of Position Error of Reticle Stage Based on Planar Grating

..... Hao Chunxiao, Zhang Wentao, Wang Xianying, et al. 231202

• **Lasers and Laser Optics** •

Design of Large-Core Yb:YAG Crystal Waveguide Cheng Dejiang, Hu Xing, Hui Yongling, et al. 231401

Laser Paint Removal Process Parameter Optimization via Response Surface Methodology

..... Yang Jianian, Zhou Jianzhong, Sun Qi, et al. 231402

Numerical Simulation of Stress Field of Laser Phase Transformation Hardening Vermicular Graphite Cast Iron Based on Beam Discretization Pang Ming, Tan Wendan 231403

Process Parameter Optimization of Al₂O₃ Ceramics Milled with Nanosecond Pulsed Laser

..... Xu Zhaomei, Meng Xiankai, Qu Yanrong, et al. 231404

• **Machine Vision** •

Online Detection of Wine Seal Ring Defects Dong Na, Huang Danping, Tian Jianping, et al. 231501

Object Classification Based on Multitask Convolutional Neural Network

..... Zhang Miaohui, Zhang Bo, Gao Chengcheng 231502

Filter Tracking Based on Time Regularization and Background-Aware

..... Liu Mingming, Pei Dong, Liu Jü, Zhu Donghui, et al. 231503

Binocular Stereo Vision Calibration Accuracy Evaluation Using Epipolar Constraint

..... Zhang Qingzhe, Wang Yong 231504

• **Optoelectronics** •

Adaptive Band Selection Technique Based on Spectral Measurement Data

..... Zhou Jiaqiao, Cui Wennan, Zhang Tao, et al. 232501

• **Physical Optics** •

Influence of Nonparallel Slot and Prism Ridge on Interference of Fresnel Double Prism

..... Han Peishan, Lu Zehui, Fan Daihe, et al. 232601

Communication Method Regarding Quantum Teleportation as Quantum Channel

..... He Zhuanling, Sun Miao, Zeng Han, et al. 232602

• **Quantum Optics** •

Quantum Entanglement Characteristics in System Comprising Pólya-State Light Field Interacting with Λ -Type Three-Level Atom

..... Luo Ruihuan, Sachuerfu 232701

• **Spectroscopy** •

Rapid Online Identification of Hazardous Substances in Mail Using Terahertz Technology

..... Li Tao, Zhang Liang, He Jian'an, et al. 233301

Mid-Infrared Spectroscopy Detection of Methanol Content in Methanol Gasoline Based on CARS Band Screening

..... Hu Jun, Liu Yande, Ouyang Aiguo, et al. 233302



HPLSE 2020

Call for Papers

The 4th International Symposium on **HIGH POWER LASER SCIENCE AND ENGINEERING**

13-18 April, 2020 Suzhou, China

Co-Chairs



Xian-Tu He

China Academy of
Engineering Physics, China



Dianyuan Fan

Shanghai Institute of Optics
and Fine Mechanics, CAS /
Shenzhen University, China



Colin Danson

AWE/CIFS, Physics
Department, Imperial College
London, UK

The 4th International Symposium on High Power Laser Science and Engineering (HPLSE2020) is organized by Shanghai Institute of Optics and Fine Mechanics (SIOM), Chinese Academy of Sciences (CAS), and will be held on 13-18 April, 2020 in Suzhou, China.

HPLSE is held every two years, and aims at bringing together worldwide scientists and engineers working on the topics of high energy density physics, high power laser systems, laser components for high power laser, and advanced laser technologies and applications.

We warmly welcome you to come and join us to share your great progress and experience!

Plenary Speakers

Michael Campbell
University of Rochester, USA

Colin Danson
AWE/CIFS, Physics Department, Imperial College London, UK

Constantin Haefner
Lawrence Livermore National Laboratory, USA

Peter Norreys
University of Oxford, UK

Hideaki Takabe
Helmholtz Zentrum Dresden Rossendorf, Germany

Justin Wark
University of Oxford, UK

Jie Zhang
Institute of Physics, CAS, China

More will join us!

Topics

1. High energy density physics
2. High power laser systems
3. Laser components for high power laser
4. Advanced laser technologies and applications

Important Dates

22 Jan., 2020 Abstract Submission Deadline

31 Jan., 2020 Abstract Acceptance Notification

31 Mar., 2020 Early-Bird Registration Deadline



IFSA Collaborative
Innovation Center



中国科学院
CHINESE ACADEMY OF SCIENCES

CAEP

Website: <http://www.hplse.net> Email: hplse@siom.ac.cn Tel: +86-21-69918613