

激光与光电子学进展

JIGUANG YU GUANGDIANZIXUE JINZHAN

(半月刊, 1964年6月创刊)

第60卷 第1期 (总第732期) 2023年1月10日

主管单位 中国科学院

主办单位 中国科学院上海光学精密机械研究所

主 编 范滇元

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 021-69918427

电子邮箱 lop@siom.ac.cn

网 址 <http://lop.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 4-179

Laser & Optoelectronics Progress

(Semimonthly, First Published in 1964)

Vol. 60, No. 1 (Series No. 732) January 10, 2023

Managed by Chinese Academy of Sciences

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

Editor-in-Chief Fan Dianyuan

Edited and Published by

Chinese Laser Press

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

Tel. 021-69918427

E-mail lop@siom.ac.cn

Website <http://lop.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

- ESCI、INSPEC、SCOPUS、CSCD等收录
- 中国科学院科学出版基金中文科技期刊择优支持
- 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



《激光
与光
电子
学进
展》

官方
网站



编辑部主任: 张 雁 (021-69918427)

广 告: 朱俊刚 (021-80198330)

发 行: 阮依超 (021-69918416)

中国标准连续出版物号: ISSN 1006-4125
CN 31-1690/TN

定价: 110 元/册

《激光与光电子学进展》第十届编委会

(2022-2024)

主 编 范滇元

执行主编 邱建荣

副 主 编 戴琼海 张 龙 张雨东 曹良才

编 委 (按姓氏拼音排序)

蔡海文	曹 汛	程鑫彬	戴世勋	董永康
方哲宇	付 星	付跃刚	郝 群	何兴道
胡小永	胡章贵	黄 飞	季凌飞	季敏标
季向阳	匡翠方	李传锋	李 强	李文雪
李向平	李向阳	李孝峰	梁晓庚	林学春
刘正君	卢荣胜	卢孝强	罗智超	牟成博
潘安练	潘世烈	蒲继雄	邱建备	阮智超
单崇新	邵晓鹏	斯 科	苏良碧	苏晓龙
孙方稳	孙建锋	孙育杰	谭峭峰	陶光明
佟首峰	王合龙	王义平	魏勋斌	武春风
吴 强	许晓军	杨 军	杨 奇	姚保利
姚建华	义理林	尤立星	于浩海	余建军
于起峰	苑立波	曾海波	张明江	张启灿
张 岩	张永来	赵尚弘	赵维谦	周 军
祝世宁	朱 涛	左 超		

青年编委 (按姓氏拼音排序)

陈 耕	陈子阳	董国平	郜 鹏	郝 翔
李浩宇	李建平	李 杨	廖常锐	林常规
刘 飞	刘小峰	刘智毅	马志军	邱基斯
戎 路	沈乐成	苏 榕	谈宜东	唐 鑫
王 乐	王 攀	韦 玮	吴嘉敏	吴仍茂
吴晓君	吴云涛	徐小川	苑光辉	袁璐琦
翟天瑞	张 敏	张启明	赵清源	周 雯

激光与光电子学进展

第 60 卷 第 1 期 2023 年 1 月 10 日

(总第 732 期)

目 次

· 综述 ·

- 光网络的通感一体化技术研究前沿(封面文章) 张传彪,唐雄燕,王光全,张氏,沈世奎 0100001
- 分布反馈式光纤激光水听器探头封装及应用研究进展 黄俊斌,宋文章,顾宏灿,唐波 0100002
- 超高速激光熔覆涂层成形及关键性能研究进展 胡泽宇,李洋,刘进,蔡兰蓉,谭娜 0100003

· 大气光学与海洋光学 ·

- 光谱处理技术对提升光纤诱导荧光光谱检测低浓度 NaCl 气溶胶能力的实验研究
..... 职辰好,高亚敏,向钰言,张智,尚滨鹏,郭杰伟,谢茂强,刘明铭,张楠,孙陆,刘伟伟 0101001

· 原子与分子物理学 ·

- CoSi₁₆⁻和 Co₂Si₃₂²⁻团簇几何结构、电子和热力学特性研究 李家秀,郭江水,程琳,郭梦姣,王子昂,李成刚,崔颖琦 0102001
- 通过奇偶谐波谱重构不对称平面分子的构型 于术娟,刘竹琴,刘艳峰,李雁鹏 0102002

· 相干与统计光学 ·

- 基于现场可编程门阵列的四相相移键控相干接收技术 张柏硕,宋延嵩,肖磊,赵德春 0103001

· 光纤光学与光通信 ·

- 基于表面等离子体共振的椭圆侧芯光子晶体光纤传感器研究 刘敏,黄勇林,詹平 0106001
- 超小自聚焦光纤探头对光纤 F-P 干涉信号的影响 王驰,郑园成,陈金波,孙建美,陈伟,陈斐璐,王飞 0106002
- 利用 FBG 传感器监测拉索断丝信号的实验研究 余文成,骆小勇,覃荷瑛 0106003
- 基于拍频解调的光纤激光温度传感系统 沈言霞,宋书林,童星星,王浩威,郭瑜 0106004
- 半导体光放大器的双向窄脉冲调制与消光比特性分析 江琳,李威,李映函,程凌浩 0106005
- 卫星光通信系统中金属结构件的表面散射特性研究 马博伦,田爱玲,王红军,朱学亮,刘丙才,魏晨 0106006
- 改进的内模控制在机载激光通信系统的应用 李燕军,张敏,刘洋,董岩 0106007

· 傅里叶光学与信号处理 ·

- 非分光多波长调制吸收光谱测量方法 石逸凡,李宁,黄孝龙,康杨,李灿,翁春生 0107001
- 基于低密度奇偶校验码的概率整形正交频分复用-光载无线通信系统的传输特性 刘安良,李鸿志 0107002

光频扫描干涉测距信号快速采集与处理方法 王宇,吴腾飞,周强,赵晖,郝继贵 0107003

· 几何光学 ·

基于光线追迹法的非均匀温度场视觉测量畸变校正 吴军,祝玉恒,袁少博,刘少禹,张美妙 0108001

· 仪器,测量与计量 ·

具有相位补偿的级联调制型相位延迟量精确检测方法 张敏娟,李春阳,李晋华,杨坤 0112001

运动模糊情况下的结构光光条中心快速提取 张倩,张坤,朱美强,李海港,王军 0112002

融合区域匹配的快速多线结构光测量方法 林群鸿,张举,江开勇,林俊义 0112003

基于光谱干涉技术的波片相位延迟量测量方法 王伟,苏富芳,高尚,刘栋,陈建中 0112004

光腔衰荡法测量硅片掺杂特性的仿真和实验研究 魏晨阳,王谦,侯宏录 0112005

· 激光器与激光光学 ·

连续LD端面泵浦方片YAG/Yb:YAG复合晶体热效应分析 李隆,牛娟,张春玲,杨建花 0114001

激光冲击2050铝锂合金残余应力及疲劳性能研究 孙汝剑,曹子文,马晓光,车志刚,邹世坤,吴俊峰 0114002

激光焊接透明聚碳酸酯的试验研究 曲兆展,蔡令波,王剑磊,王春 0114003

激光抛光DC53淬硬钢试验研究 尹杰,周后明,赵振宇,周浩,李凯,王超 0114004

悬浮打印的波长可控光热微执行器及其特性 田志明,蔡腾,李若舟,方玉明,于映 0114005

基于黑磷可饱和吸收体的被动调Q Tm:YAP激光器 刘邦政,李双成,吴政阳,杨曦凝,李林军,崔昊宇 0114006

基于线阵相机的多特征激光焊接焊缝轨迹识别方法 王瑞琦,赵艳,吴世凯,陆洪涛 0114007

激光内送粉变姿态增材制造薄壁管的试验研究 李光明,朱刚贤,李加强,石世宏 0114008

激光除漆工艺及其对KMN钢表面组织性能的影响 邓德伟,赵祥路,黄治治,汪峻宇,杨树华,张勇,陈彬 0114009

Co含量和微裂纹对WC喷嘴抗激光冲击性能的影响 岳武,龚成功,胡伟,武子茂 0114010

飞秒激光作用铝-玻璃界面的分子动力学模拟研究 闻锦程,张琳,吴寒,李萌,马修泉 0114011

激光选区熔化成形铜粉掺入铝合金显微组织及性能 刘艳艳,吕非,肖猛,高雪松,周军,杜长星 0114012

· 材料 ·

选区激光熔化SiC/18Ni300马氏体模具钢复合材料性能研究 雷智钦,梅丽芳,严东兵,陈根余,殷伟,谢顺 0116001

激光参数对旁轴送粉激光熔覆粉末熔化行为的影响 朱明,杨骞,王博,石玟,樊丁 0116002

基于超声Lamb波的不同种类积冰厚度检测 詹湘琳,陈晨,孙李明恒 0116003

基板材料与铺粉速度对激光选区熔化成形M2高速钢的影响 季文彬,刘春成,戴士杰,邓日清 0116004

· 非线性光学 ·

半导体激光器系统混沌激光的计算方法对比 郭祥帅,匡尚奇,冯玉玲 0119001

· 光学设计与制造 ·

可见光/红外共口径模块化光学系统设计 王保华,张绪国,封宇航,李阳 0122001

硬X射线自由电子激光分束延迟光学系统 吴宸,张志远,徐以会,宋丽,董晓浩,刘志 0122002

· 光学器件 ·

方形腔耦合直波导的 Fano 共振与传感特性研究 吴乔华,张颖秋,刘星,李春雷 0123001

基于遗传算法的变形反射镜快速设计 李兴春,樊新龙,张小军,周虹,官春林,顾乃庭 0123002

· 表面光学 ·

双层花瓣结构光学天线表面增强红外吸收特性研究 史兴政,李春,范晓彦,元光,孙婉梅,肖琳,王哲栋,王少东 0124001

· 遥感与传感器 ·

Co-TCPP 包覆薄芯光纤的 CO 传感器 王恋,陈雨豪,石静,杨晓占 0128001

· 散射 ·

毛细管样品池不同结构对探测区域电场强度的影响 仇文全,刘伟,贾宏燕,齐甜甜,申晋,王雅静 0129001

光纤动态光散射法液体热扩散实验系统研制 王依芮,赵贯甲,尹建国,马素霞 0129002

· 光谱学 ·

拉曼光谱结合 X 射线荧光对口红的分类研究 李锦,姜红,思沐,陈敏璠 0130001

基于 SPA 和 PSO-LSSVM 的可见-近红外光谱水质 pH 值检测 李登珊,李丽娜,张认成 0130002

基于密集连接网络模型的致病菌拉曼光谱分类 杨勇,董浩,桑瑶烁,李志刚,张龙,王玲,王澍 0130003

基于近红外光谱的榛子蛋白质无损检测模型 张冬妍,付聪聪,李丹丹,马苗源,黄莹 0130004

基于激光诱导击穿光谱技术对防晒霜中镉元素检测 李永康,卢景琦,江冰 0130005



封面解读

光纤似神经，根根有知觉。遁地通千里，潜海感沧桑。

封面生动展示了通信和感知功能一体化集成的新型光网络，光纤中不仅传输高速的通信信号，还能高效复用感知功能，用于感知环境中温度、震动、声波等多种物理参量的动态变化。

Laser & Optoelectronics Progress

Vol. 60, No. 1 (Series No. 732) January 10, 2023

CONTENTS

Reviews

- Research Frontier of Communication and Sensing Integration Technology for Optical Networks(**Cover Paper**)
.....*Zhang Chuanbiao, Tang Xiongyan, Wang Guangquan, Zhang Min, Shen Shikui* 0100001
- Research Progress on Packaging and Application of Distributed Feedback Fiber Laser Hydrophone Probe
.....*Huang Junbin, Song Wenzhang, Gu Hongcan, Tang Bo* 0100002
- Research Progress of Ultra-High-Speed Laser Cladding Coating Forming and Key Properties
.....*Hu Zeyu, Li Yang, Liu Jin, Cai Lanrong, Tan Na* 0100003

Atmospheric Optics and Oceanic Optics

- Experimental Study of Spectral Processing Technology for Improving Detection Ability of Low-Concentration NaCl Aerosol
by Filament-Induced Fluorescence Spectrum*Zhi Chenhao, Gao Yamin, Xiang Yuyan,
Zhang Zhi, Shang Binpeng, Gu Jiewei, Xie Maoqiang, Liu Mingming, Zhang Nan, Sun Lu, Liu Weiwei* 0101001

Atomic and molecular physics

- Study on Geometric Structures and Electronic and Thermodynamic Properties of CoSi_{16}^- and $\text{Co}_2\text{Si}_{32}^{2-}$ Clusters
.....*Li Jiaxiu, Guo Jiangshui, Cheng Lin, Guo Mengjiao, Wang Ziang, Li Chenggang, Cui Yingqi* 0102001
- Probing the Structure of Asymmetric Planar Molecules Using Odd-Even High Harmonics
.....*Yu Shujuan, Liu Zhuqin, Liu Yanfeng, Li Yanpeng* 0102002

Coherence and statistical optics

- Quadrature Phase Shift Keying Coherent Receiving Technology Based on Field Programmable Gate Array
.....*Zhang Baishuo, Song Yansong, Xiao Lei, Zhao Dechun* 0103001

Fiber Optics and Optical Communications

- Elliptical Side-Core Photonic Crystal-Fiber Sensor Based on Surface Plasmon Resonance
.....*Liu Min, Huang Yonglin, Zhan Ping* 0106001
- Influence of Ultra-Small GRIN Fiber Probe on Fiber F-P Interference Signal
.....*Wang Chi, Zheng Yuancheng, Chen Jinbo, Sun Jianmei, Chen Wei, Chen Feilu, Wang Fei* 0106002
- Experimental Study on Monitoring Cable Broken Wire Signal by FBG Sensor
.....*Yu Wencheng, Luo Xiaoyong, Qin Heying* 0106003
- Fiber Laser Temperature Sensing System Based on Beat Frequency Demodulation
.....*Shen Yanxia, Song Shulin, Tong Xingxing, Wang Haowei, Guo Yu* 0106004
- Bi-Directional Narrow Pulse Modulation and Extinction Ratio Analysis of Semiconductor Optical Amplifier
.....*Jiang Lin, Li Wei, Li Yinghan, Cheng Linghao* 0106005
- Research of Surface Scattering Characteristics of Metal Structures in Satellite Optical Communication System
.....*Ma Bolun, Tian Ailing, Wang Hongjun, Zhu Xueliang, Liu Bingcai, Wei Chen* 0106006
- Improved Internal Model Control in Application of Airborne Laser Communication System
.....*Li Yanjun, Zhang Min, Liu Yang, Dong Yan* 0106007

Fourier Optics and Signal Processing

- Non-Dispersive Multi-Wavelength Modulation Absorption Spectrum Measurement Method
.....*Shi Yifan, Li Ning, Huang Xiaolong, Kang Yang, Li Can, Weng Chunsheng* 0107001
- Transmission Performance of Probabilistic Shaping Orthogonal Frequency Division Multiplexing Radio-over-Fiber
Communication System Based on Low Density Parity Check Code*Liu Anliang, Li Hongzhi* 0107002
- Fast Acquisition and Processing Method of Optical Frequency Scanning Interferometry Ranging Signal
.....*Wang Yu, Wu Tengfei, Zhou Qiang, Zhao Hui, Zhu Jigui* 0107003

Geometric Optics

Distortion Correction of Visual Measurement in Inhomogeneous Temperature Field Based on Ray Tracing Method

.....*Wu Jun, Zhu Yuheng, Yuan Shaobo, Liu Shaoyu, Zhang Meimiao* 0108001

Instrumentation, Measurement and Metrology

Accurate Detection Method of Phase Retardation Based on Cascade Modulation with Phase Compensation

.....*Zhang Minjuan, Li Chunyang, Li Jinhua, Yang Kun* 0112001

Fast Extraction of Structure Light Strip Center Under Motion Blur

.....*Zhang Qian, Zhang Kun, Zhu Meiqiang, Li Haigang, Wang Jun* 0112002

Fast Multi-Line Structured Light Measurement Method Integrated with Region Matching

.....*Lin Qunhong, Zhang Ju, Jiang Kaiyong, Lin Junyi* 0112003

Method for Measurement of Phase Retardation of a Wave Plate Based on Spectral Interference Technology

.....*Wang Wei, Su Fufang, Gao Shang, Liu Dong, Chen Jianzhong* 0112004

Simulation and Experimental Study of Doping Properties of a Silicon Wafer Using Optical Cavity Ring-Down Measurement Method

.....*Wei Chenyang, Wang Qian, Hou Honglu* 0112005

Lasers and Laser Optics

Thermal Effect Analysis of Continuous LD End-Pumped Square YAG/Yb:YAG Composite Crystal

.....*Li Long, Niu Juan, Zhang Chunling, Yang Jianhua* 0114001

Residual Stress and Fatigue Property of Laser Shock Peening 2050 Aluminum-Lithium Alloy

.....*Sun Rujian, Cao Ziwen, Ma Xiaoguang, Che Zhigang, Zou Shikun, Wu Junfeng* 0114002

Experimental Study of Laser Welding Transparent Polycarbonate

.....*Qu Zhaozhan, Cai Lingbo, Wang Jianlei, Wang Chun* 0114003

Experimental Research on Laser Polishing of DC53 Hardened Steel

.....*Yin Jie, Zhou Houming, Zhao Zhenyu, Zhou Hao, Li Kai, Wang Chao* 0114004

Wavelength-Controlled Photothermal Microactuator Based on Suspension Printing and its Characterization

.....*Tian Zhiming, Cai Teng, Li Ruozhou, Fang Yuming, Yu Ying* 0114005

Passively Q-Switched Operation of Tm:YAP Laser with Black Phosphorus Saturable Absorber

.....*Liu Bangzheng, Li Shuangcheng, Wu Zhengyang, Yang Xining, Li Linjun, Cui Haoyu* 0114006

Multifeature Recognition Methods of Laser Welding Based on Line Array Camera

.....*Wang Ruiqi, Zhao Yan, Wu Shikai, Lu Hongtao* 0114007

Experimental Study on Thin Walls by Laser Additive Manufacturing Based Inside-Beam Powder Feeding with Variable Posture

.....*Li Guangming, Zhu Gangxian, Li Jiaqiang, Shi Shihong* 0114008

Laser Cleaning Process for Paint Removal and Its Effect on Surface Microstructures and Properties of KMN Steel

.....*Deng Dewei, Zhao Xianglu, Huang Zhiye, Wang Junyu, Yang Shuhua, Zhang Yong, Chen Bin* 0114009

Effect of Co Content and Microcracks on Laser Shock Resistance of WC Nozzle

.....*Yue Wu, Gong Chenggong, Hu Wei, Wu Zimao* 0114010

Molecular Dynamics Simulation of Aluminum-Fused Silica Interface Shot by Femtosecond Laser

.....*Wen Jincheng, Zhang Lin, Wu Han, Li Meng, Ma Xiuquan* 0114011

Microstructures and Property of Aluminum Alloy Doped with Copper Powder Fabricated by Selective Laser Melting

.....*Liu Yanyan, Lü Fei, Xiao Meng, Gao Xuesong, Zhou Jun, Du Changxing* 0114012

Materials

Research on Properties of SiC/18Ni300 Maraging Steel Composite Material Using Selective Laser Melting

.....*Lei Zhiqin, Mei Lifang, Yan Dongbin, Chen Genyu, Yin Wei, Xie Shun* 0116001

Effect of Laser Parameters on Melting Behavior of Powders in Off-Axis Laser Cladding Process

.....*Zhu Ming, Yang Qian, Wang Bo, Shi Yu, Fan Ding* 0116002

Detection of Different Ice Thickness Types Based on Ultrasound Lamb Waves

.....*Zhan Xianglin, Chen Chen, Sun Limingheng* 0116003

Effect of Substrate Material and Powder Feeding Speed on M2 High-Speed Steel Using Selective Laser Melting
.....*Ji Wenbin, Liu Chuncheng, Dai Shijie, Deng Riqing* 0116004

Nonlinear Optics

Comparison of Calculation Methods for Chaotic Laser in Semiconductor Laser System
.....*Guo Xiangshuai, Kuang Shangqi, Feng Yuling* 0119001

Optical Design and Fabrication

Design of Visible/Infrared Common-Aperture Modular Optical System
.....*Wang Baohua, Zhang Xuguo, Feng Yuhang, Li Yang* 0122001

Split-Delay Optical System for Hard X-Ray Free-Electron Lasers
.....*Wu Chen, Zhang Zhiyuan, Xu Yihui, Song Li, Dong Xiaohao, Liu Zhi* 0122002

Optical Devices

Fano Resonance and Sensing Characteristics of Square-Cavity-Coupled Straight Waveguide
.....*Wu Qiaohua, Zhang Yingqiu, Liu Xing, Li Chunlei* 0123001

Rapid Design of Deformable Mirror Based on Genetic Algorithm
.....*Li Xingchun, Fan Xinlong, Zhang Xiaojun, Zhou Hong, Guan Chunlin, Gu Naiting* 0123002

Optics at Surfaces

Study on Surface-Enhanced Infrared Absorption Characteristics of Double-Layer Petal-Structure Optical Antenna
.....*Shi Xingzheng, Li Chun, Fan Xiaoyan,
Yuan Guang, Sun Wanmei, Xiao Lin, Wang Zhedong, Wang Shaodong* 0124001

Remote Sensing and Sensors

CO Sensor Based on Co-TCPP Coating Thin-Core Fiber*Wang Lian, Chen Yuhao, Shi Jing, Yang Xiaozhan* 0128001

Scattering

Influence of Different Structures of Capillary Cell on Electric Field Intensity in Detection Area
.....*Qiu Wenquan, Liu Wei, Jia Hongyan, Qi Tiantian, Shen Jin, Wang Yajing* 0129001

Development of Experimental System for Liquid Thermal Diffusion by Dynamic Light Scattering Method
.....*Wang Yirui, Zhao Guanxia, Yin Jianguo, Ma Suxia* 0129002

Spectroscopy

Study on the Classification of Lipsticks Using Raman Spectroscopy and X-Ray Fluorescence
.....*Li Jin, Jiang Hong, Si Mu, Chen Minfan* 0130001

Water Quality pH Value Determination for Visible-Near Infrared Spectroscopy Based on SPA and PSO-LSSVM
.....*Li Dengshan, Li Lina, Zhang Rencheng* 0130002

Raman Spectral Classification of Pathogenic Bacteria Based on Dense Connection Network Model
.....*Yang Yong, Dong Hao, Sang Yaoshuo, Li Zhigang, Zhang Long, Wang Ling, Wang Shu* 0130003

Nondestructive Detection Model of Hazelnut Protein Based on Near Infrared Spectroscopy
.....*Zhang Dongyan, Fu Congcong, Li Dandan, Ma Miaoyuan, Huang Ying* 0130004

Detection of Cadmium in Sunscreen Based on Laser-Induced Breakdown Spectroscopy Technology
.....*Li Yongkang, Lu Jingqi, Jiang Bing* 0130005

