

# 激光与光电子学进展

Laser & Optoelectronics Progress

[总第732期]

第60卷  
第1期

2023.1 (上)



光网络通感一体化

DOI: 10.3788/LOP221419

ISSN 1006-4125



9 771006 412234

中国科学院上海光学精密机械研究所 主办

# 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, 张民, 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丝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 ·

- CoSi<sub>16</sub><sup>-</sup> 和 Co<sub>2</sub>Si<sub>32</sub><sup>2-</sup> 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墙的试验研究 ..... 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,杨睿,王博,石圩,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型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, 桑瑶炼, 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, Guo 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  $\text{CoSi}_{16}^-$  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 Ruijian, 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 Guanjia, 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

