

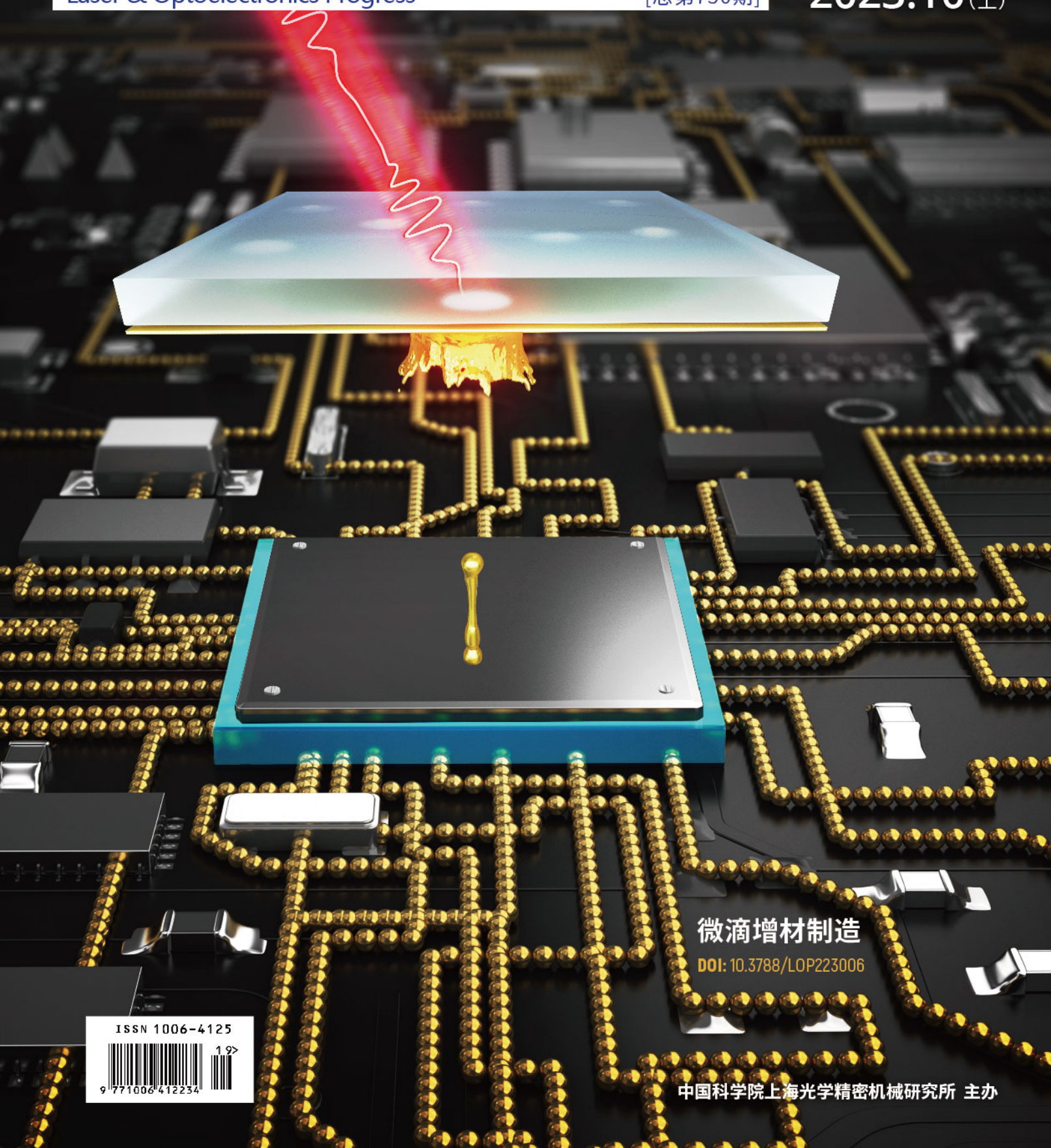
# 激光与光电子学进展

Laser & Optoelectronics Progress

[总第750期]

第60卷  
第19期

2023.10(上)



微滴增材制造

DOI: 10.3788/LOP223006

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 19 期 2023 年 10 月 10 日  
(总第 750 期)

## 目 次

### · 综述 ·

- 半导体激光共孔径合成技术研究进展 ..... 傅芸, 谭昊, 郭林辉, 张兰平, 蒋全伟, 高松信, 唐淳 1900002  
激光熔覆工艺优化方法研究现状及发展趋势 ..... 巩江涛, 舒林森, 王家胜, 李家豪, 秦景鹏 1900003  
随机金属网栅透明导电薄膜研究进展及应用 ..... 廖敦微, 郑月军, 陈强, 付云起 1900004  
移相干涉测量中的抗振技术综述 ..... 张力伟, 陈浩博, 孙文卿, 王军, 吴泉英 1900005  
放电泵浦深紫外准分子激光关键技术与应用 ..... 梁勤, 沈启辉, 邵景珍, 林颖 1900006

### · 衍射与光栅 ·

- 闪耀光栅锥面衍射的标量分析 ..... 叶玉宁, 王长顺 1905001

### · 光纤光学与光通信 ·

- 基于波长变换的概率整形正交频分复用光信号传输系统 ..... 胡霞, 赵利, 余建军 1906001  
相敏光时域反射仪土壤振动传播特性 ..... 王鸣, 封皓, 沙洲, 杜立普 1906003  
基于发光二极管与图像传感器的可见光三维定位系统 ..... 许永泽, 陈哲 1906004

### · 几何光学 ·

- 长焦距离轴全反射式三档变焦光学系统设计 ..... 曹一青 1908001

### · 全息 ·

- 基于罗曼型迂回相位编码法产生三参数 Lommel 光束 ..... 杨婧羽, 施逸乐, 周润, 刘子陌, 弓宁, 陈日坚, 任志君 1909001

### · 仪器, 测量与计量 ·

- 空间直线矢量至投影平面姿态映射分析及应用 ..... 胡小丽, 唐明刚, 刘彪, 贺旭桐, 张乐, 王雨 1912001  
基于线特征匹配的模拟预拼装方法的改进 ..... 朱明芳, 杨光 1912002  
空间振幅调制偏振光谱仪调制模块角度参数优化 ..... 冀海月, 李双, 向光峰, 韩琳, 许智龙, 洪津 1912003

### · 激光器与激光光学 ·

- 脉冲宽度对激光驱动微滴前向转移的影响(封面文章) ..... 程帅康, 吴迪, 罗国虎, 胡永祥 1914001  
激光功率对 Fe-TiC 复合涂层组织及硬度的影响 ..... 李天澍, 邓德伟, 李振华, 胡冰, 孙奇, 张勇 1914002  
TiC 含量对激光熔覆 Fe 基涂层形貌与力学性能研究 ..... 程才, 师文庆, 吴腾, 王杉杉, 陈熙森, 彭文 1914004

### · 材料 ·

- 单晶锗超精密切削表面粗糙度工艺优化与试验研究 ..... 程铂涵, 杨晓京, 郭彦军, 姚同, 康杰 1916001

**· 非线性光学 ·**

不同晶面与掺杂的ZnO晶体的超快三阶光学非线性 ..... 王铭凯,肖政国,聂仲泉 1919001

**· 光学设计与制造 ·**

基于扩展光源的双自由曲面均匀照明设计方法 ..... 曾茂庭,楼俊,岑松原,高同瑞 1922001

**· 光学器件 ·**

集成马赫-曾德尔干涉大量程高灵敏度压力传感器 ..... 张楠,尹锐 1923001

大口径光焦度可电调菲涅耳液晶透镜 ..... 黄振豪,刘志强,林弘峻,叶茂 1923002

单细胞拉曼光谱仪杂散光抑制研究 ..... 吕鑫,朱明尧,潘科宇,迟明波,吴一辉 1923003

**· 光电子学 ·**

Rh纳米结构消光特性模拟与分析 ..... 江睿,陈芳,郑昭慧,柯少颖,周锦荣,刘冠洲,黄志伟 1925001

**· 物理光学 ·**

基于自对准技术的4管像素寄生电容建模与分析 ..... 杜雅娟,高静,高志远,聂凯明 1926001

可见光波段测试Wolter-I型X射线望远镜的衍射影响分析 ..... 于可,李凤岐,杨彦信,赵子健,鲁兵,张佳伟,陈勇,吴开济 1926002

**· 量子光学 ·**

耦合腔系统中的光力诱导放大与慢光 ..... 钱来彬,李贤丽,张秀龙,宋利伟 1927001

基于K近邻的相位编码连续变量量子密钥分发安全性分析 ..... 赵常兰,王天一 1927002

**· 遥感与传感器 ·**

基于全介质纳米圆柱孔超表面的传感特性研究 ..... 赵静,王加贤,高丽贞,邱伟彬 1928001

基于多模-细芯-多模光纤结构的双参数测量传感器 ..... 胡凯,葛益娴,孙萌萌,贾磊 1928002

**· 光谱学 ·**

基于相干接收机的超高分辨率相干光谱分析 ..... 梁进荣,刘婧,李尚远,耿敏明,张振荣 1930001

超表面太赫兹双频带线极化转换器设计及分析 ..... 潘武,李永瑞,张彬,李海珠 1930002

多次反射与加压增强气体拉曼信号方法的研究 ..... 杨申昊,赵韦静,侯春彩,杨凌,宋春丽,冯楠 1930003



**封 面 解 读**

封面展示了激光驱动微滴制备芯片的加工方式及工作原理。利用脉冲激光对附着在载体玻璃上的金属薄膜进行加工,使得金属薄膜局部熔化产生金属射流,射流断裂形成单个微滴飞向载体作为打印单元,通过精准控制微滴沉积位置,可以实现微结构的分模块打印。激光驱动微滴增材制造工艺具有分辨率高、工艺柔性好等优点,可以广泛应用于微电路打印领域。

# Laser & Optoelectronics Progress

Vol. 60, No. 19 (Series No. 750) October 10, 2023

## CONTENTS

### Reviews

- Review of Developments in Semiconductor Laser Beam Combining Technology ..... *Fu Yun, Tan Hao, Guo Linhui, Zhang Lanping, Jiang Quanwei, Gao Songxin, Tang Chun* 1900002  
Research Status and Development Trend of Laser Cladding Process Optimization Method ..... *Gong Jiangtao, Shu Linsen, Wang Jiasheng, Li Jiahao, Qin Jingpeng* 1900003  
Research Progress and Application of Random Metal Grid Transparent Conductive Films ..... *Liao Dunwei, Zheng Yuejun, Chen Qiang, Fu Yunqi* 1900004  
Review of Anti-Vibration Technology in Phase-Shifting Interferometry ..... *Zhang Liwei, Chen Haobo, Sun Wenqing, Wang Jun, Wu Quanying* 1900005  
Discharge-Pumped Excimer Laser Technologies and Applications ..... *Liang Xu, Shen Qihui, Shao Jingzhen, Lin Ying* 1900006

### Diffracton and Gratings

- Scalar Analysis of Conical Diffraction of Blazed Grating ..... *Ye Yuning, Wang Changshun* 1905001

### Fiber Optics and Optical Communications

- Probabilily Shaping Orthogonal Frequency Division Multiplexing Optical Signal Transmission System Based on Wavelength Conversion ..... *Hu Xia, Zhao Li, Yu Jianjun* 1906001  
Characteristics of Soil Vibration Propagation Based on Phase Sensitive Optical Time Domain Reflectometers ..... *Wang Ming, Feng Hao, Sha Zhou, Du Lipu* 1906003  
Visible Light Three-Dimensional Positioning System Based on Light-Emitting Diode and Image Sensor ..... *Xu Yongze, Chen Zhe* 1906004

### Geometric Optics

- Design of Off-Axis All-Reflective Three-Gear Zoom Optical System with Long Focal Length ..... *Cao Yiqing* 1908001

### Holography

- Production of Three-Parameter Lommel Beams Using Lohmann-Type Detour Phase-Coding Method ..... *Yang Jingyu, Shi Yile, Zhou Run, Liu Zimo, Gong Ning, Chen Rijian, Ren Zhijun* 1909001

### Instrumentation, Measurement and Metrology

- Analysis and Application of Pose Mapping from Spatial Line Vector to Projection Plane ..... *Hu Xiaoli, Tang Minggang, Liu Biao, He Xutong, Zhang Le, Wang Yu* 1912001  
Improved Simulation Preassembly Method Based on Line Feature Matching ..... *Zhu Mingsang, Yang Guang* 1912002  
Optimization of Angle Parameters of Modulation Module for Spatial Amplitude Modulation Polarization Spectrometer ..... *Ji Haiyue, Li Shuang, Xiang Guangfeng, Han Lin, Xu Zhilong, Hong Jin* 1912003

### Lasers and Laser Optics

- Effect of Pulse Duration on Laser-Induced Forward Transfer of Microdroplets (**Cover Paper**) ..... *Cheng Shuaikang, Wu Di, Luo Guohu, Hu Yongxiang* 1914001  
Effect of Laser Power on Microstructure and Hardness of Fe-TiC Composite Coatings ..... *Li Tianshu, Deng Dewei, Li Zhenhua, Hu Bing, Sun Qi, Zhang Yong* 1914002  
Study of the Effect of TiC Content on the Morphology and Mechanical Properties of Laser Cladding Fe-Based Coatings ..... *Cheng Cai, Shi Wenqing, Wu Teng, Wang Shanshan, Chen Ximiao, Peng Wen* 1914004

### Materials

- Process Optimization and Experimental Research on Surface Roughness of Single-Crystal Germanium for Ultra-Precision Cutting ..... *Cheng Bohan, Yang Xiaojing, Guo Yanjun, Yao Tong, Kang Jie* 1916001

## **Nonlinear Optics**

- Ultrafast Third-Order Optical Nonlinearity of ZnO Crystals with Different Crystal Planes and Doping ..... Wang Mingkai, Xiao Zhengguo, Nie Zhongquan 1919001

## **Optical Design and Fabrication**

- Design Method for Double Free-Form Surface with Uniform Illumination Based on an Extended Light Source ..... Zeng Maotong, Lou Jun, Cen Songyuan, Gao Tongrui 1922001

## **Optical Devices**

- Large Range and High-Sensitivity Pressure Sensor Based on Integrated Mach-Zehnder Interference ..... Zhang Nan, Yin Rui 1923001  
Tunable Fresnel Liquid Crystal Lens with Large Aperture ..... Huang Zhenhao, Liu Zhiqiang, Lin Hongjun, Ye Mao 1923002  
Stray Light Suppression of Single-Cell Raman Spectrometer ..... Lü Xin, Zhu Mingyao, Pan Keyu, Chi Mingbo, Wu Yihui 1923003

## **Optoelectronics**

- Simulation and Analysis of Extinction Properties of Rh Nanostructures ..... Jiang Rui, Chen Fang, Zheng Zhaozhi, Ke Shaoying, Zhou Jinrong, Liu Guanzhou, Huang Zhiwei 1925001

## **Physical Optics**

- Modeling and Analysis of Parasitic Capacitance in 4-Transistor Pixels Based on Self-Alignment Technique ..... Du Yajuan, Gao Jing, Gao Zhiyuan, Nie Kaiming 1926001  
Analysis of Diffraction Effects in Visible Wavelength Tests for Wolter-I X-Ray Telescope ..... Yu Ke, Li Fengqi, Yang Yanji, Zhao Zijian, Lu Bing, Zhang Jiawei, Chen Yong, Wu Kaiji 1926002

## **Quantum Optics**

- Optomechanically Induced Amplification and Slow Light in Coupled Cavities ..... Qian Laibin, Li Xianli, Zhang Xiulong, Song Liwei 1927001  
Security Analysis of Phase Encoding Continuous-Variable Quantum Key Distribution Based on K-Nearest Neighbor ..... Zhao Changlan, Wang Tianyi 1927002

## **Remote Sensing and Sensors**

- Sensing Characteristics Based on All-Dielectric Nanocylindrical Hole Metasurface ..... Zhao Jing, Wang Jiaxian, Gao Lizhen, Qiu Weibin 1928001  
Dual-Parameter Measurement Sensor Based on Multi-Mode-Thin-Core-Multi-Mode Fiber Structure ..... Hu Kai, Ge Yixian, Sun Mengmeng, Jia Lei 1928002

## **Spectroscopy**

- Ultrahigh-Resolution Coherent Spectral Analysis Based on Coherent Receivers ..... Liang Jinrong, Liu Qiang, Li Shangyuan, Geng Minming, Zhang Zhenrong 1930001  
Design and Analysis of Metasurface Terahertz Dual-Band Linear Polarization Converter ..... Pan Wu, Li Yongrui, Zhang Bin, Li Haizhu 1930002  
Raman Signal Enhancement for Gas Detection Using Multiple Reflections and Increased Pressure ..... Yang Shenhao, Zhao Weijing, Hou Chuncai, Yang Ling, Song Chunli, Feng Nan 1930003

