

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 梁勳, 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, 王彬彬, 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,杨彦佶,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 杨中昊,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、工艺柔性强等优点,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

Diffraction 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 Mingfang, 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 Maoting, 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 Zhaohui, 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 Changtan, 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



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