



中国激光杂志社  
CHINESE LASER PRESS

10  
2009  
2019

Q K 1 9 4 8 6 3 4  
CODEN ZLJJDG



# 中国激光

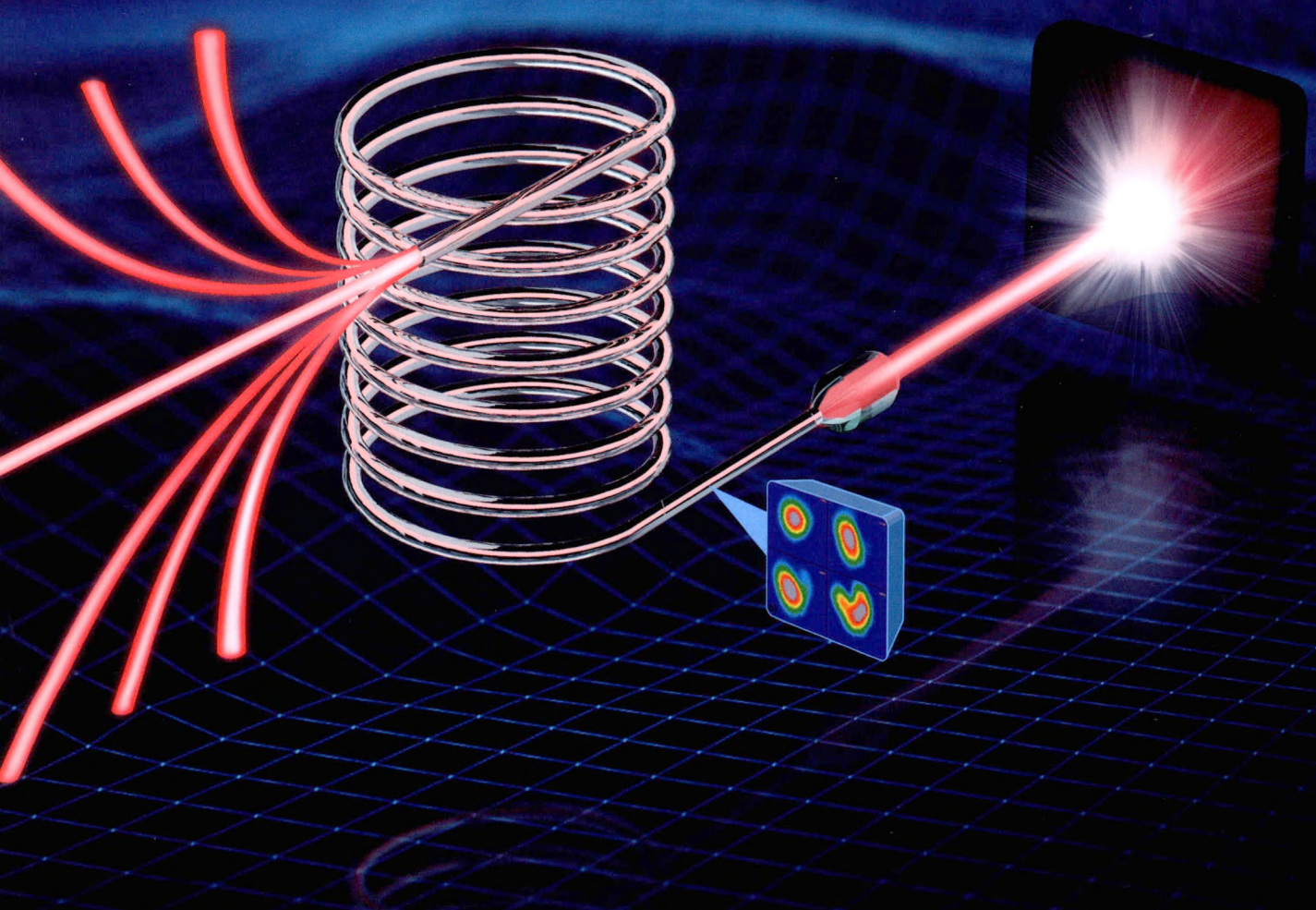
Chinese Journal of Lasers

[总第514期]

第46卷 | 第10期

Vol. 46 | No. 10

2019.10



ISSN 0258-7025



10>

9 770258 702193

中国科学院上海光学精密机械研究所  
中国光学学会 主办

# 中国激光

第 46 卷 第 10 期 2019 年 10 月  
(总第 514 期)

## 目 次

### · 综述 ·

飞秒激光直写技术制备功能化微流控芯片研究进展 ..... 史杨, 许兵, 吴东, 等 1000001

### · 激光器件与激光物理 ·

高功率光纤激光热光效应及模式不稳定阈值特性研究(封面文章) ..... 李学文, 于春雷, 沈辉, 等 1001001

窄光束、高功率、频率可调谐的 THz 量子级联激光器 ..... 邬崇朝 1001002

共振增强单色高次谐波产生 ..... 汪丽, 薛金星, 曾志男, 等 1001003

锁波长 914 nm 半导体激光器共振抽运 Nd:YVO<sub>4</sub>/LBO 声光调 Q 绿光激光器 ..... 李斌, 孙冰, 苗银萍 1001004

棱镜式激光陀螺光胶表面残余应力影响 ..... 刘健宁, 翁浚, 鲁政, 等 1001005

基于半导体激光器的 780 nm 高光谱分辨率激光雷达系统设计 ..... 宋跃辉, 周煜东, 汪丽, 等 1001006

氙灯抽运液冷叠片式重复频率钕玻璃放大器研制 ..... 王冰艳, 李养帅, 张攀政, 等 1001007

3.5 μm 双波长泵浦 Er:ZBLAN 光纤激光器数值模拟 ..... 朱昆鹏, 沈炎龙, 陶蒙蒙, 等 1001008

大功率半导体激光器封装热应力研究 ..... 袁庆贺, 井红旗, 仲莉, 等 1001009

### · 激光制造 ·

激光快速加工梯度润湿性表面的实验研究 ..... 叶云霞, 刘远方, 杜婷婷, 等 1002001

热处理对选区激光熔化 CoCrW 合金组织及显微硬度的影响 ..... 尹燕, 康平, 肖梦智, 等 1002002

固溶时效处理对激光 3D 打印 TC4 合金组织与性能的影响 ..... 王文博, 马瑞鑫, 井志成, 等 1002003

三光束光内送丝激光熔覆温度场仿真分析与工艺优化 ..... 张吉平, 石世宏, 蒋伟伟, 等 1002004

选区激光熔化成形 4Cr5MoSiV1 钢回火处理后显微组织和力学性能 ..... 陈帅, 陶凤和, 贾长治 1002005

高功率绿光飞秒激光诱导产生钛表面周期性微结构 ..... 秦晓阳, 黄婷, 肖荣诗 1002006

异种铝合金激光诱导电弧拼焊接头塌陷研究 ..... 宋刚, 符成学, 于培妮, 等 1002007

基于非接触测量的搭接激光焊缝表面质量评估 ..... 叶结和, 刘勇, 徐国成, 等 1002008

小模数齿轮齿面双道激光熔覆工艺 ..... 刘干成, 黄博 1002009

超高速激光熔覆与常规激光熔覆 431 不锈钢涂层微观组织和耐蚀性的对比 ..... 李俐群, 申发明, 周远东, 等 1002010

多次激光修复对 ZTC4 钛合金组织与硬度的影响 ..... 潘博, 黄怡晨, 李俐群, 等 1002011

HT250 灰铸铁纳秒脉冲激光除漆工艺研究 ..... 郭召恒, 周建忠, 孟宪凯, 等 1002012

飞秒激光直写铜微电极研究 ..... 廖嘉宁, 王欣达, 周兴汶, 等 1002013

贝氏体钢激光电弧复合焊接接头疲劳裂纹扩展 ..... 韩晓辉, 雷正, 李仁东, 等 1002014

· 材料与薄膜 ·

脉冲激光沉积法制备低阻掺镓氧化锌薄膜及其光电性能 ..... 莫观孔, 刘家辉, 邹卓良, 等 1003001

高压下 Cr<sup>2+</sup>:ZnSe 的光学和力学性能 ..... 邓丽娟, 冯国英, 张弘, 等 1003002

· 测量与计量 ·

环形子孔径扫描锥形镜面形检测方法研究 ..... 严焱, 唐峰, 王向朝, 等 1004001

基于激光测距的激光扫描投影系统标定技术研究 ..... 侯茂盛, 刘继强, 刘大礼, 等 1004002

基于离散粒子群抖动优化的高质量三维形貌测量 ..... 蔡宁, 陈浙泊, 林斌, 等 1004003

基于误差解耦的星敏感器热漂移标定系统研究 ..... 高婧婧, 毕勇, 李金鹏, 等 1004004

光刻机扫描狭缝刀口半影宽度测量技术 ..... 刘志帆, 陈明, 步扬, 等 1004005

基于光纤环的混沌光时域反射仪动态范围增大 ..... 胡志宏, 赵彤, 贺培鑫, 等 1004006

· 光纤光学与光通信 ·

光纤周界防区入侵事件的模式识别研究 ..... 陈沛超, 游赐天, 丁攀峰 1006001

· 信息与信息处理 ·

基于卷积神经网络的端到端多光谱图像压缩方法 ..... 孔繁锦, 周永波, 沈秋, 等 1009001

基于自适应联合双边滤波的深度图像空洞填充与优化算法 ..... 王得成, 陈向宁, 易辉, 等 1009002

· 遥感与传感器 ·

基于深度学习的脉冲激光测距回波时刻解算方法 ..... 胡善江, 贺岩, 俞家勇, 等 1010001

多角度偏振成像仪温度校正方法 ..... 涂碧海, 洪津, 姚萍萍, 等 1010002

光纤电流传感器环路增益在线监测及控制技术 ..... 于佳, 王夏霄, 张春熹, 等 1010003

聚氨酯端面拉伸式光纤激光水听器的声压灵敏度频响特性 ..... 唐波, 孟荻, 黄俊斌 1010004

· 光谱学 ·

CNTs/AgNPs 复合结构的微流控表面增强拉曼散射实验 ..... 张晓蕾, 张洁, 朱永 1011001

oooooooooooooooooooooooooooooooooooo

# Chinese Journal of Lasers

Vol.46, No.10 (Series No.514) October 2019

## CONTENTS

### • Reviews •

Research Progress on Fabrication of Functional Microfluidic Chips Using Femtosecond Laser Direct Writing Technology

..... Shi Yang, Xu Bing, Wu Dong, et al. 1000001

### • Laser Devices and Laser Physics •

Thermo-Optic Effect and Mode Instability Threshold Characteristics of High-Power Fiber Laser (**Cover Paper**)

..... Li Xuewen, Yu Chunlei, Shen Hui, et al. 1001001

Terahertz Quantum Cascade Lasers with Narrow Beam, High Output Power, and Frequency Tunability

..... Wu Chongzhao 1001002

Generation of Resonantly Enhanced Monochromatic High-Order Harmonics ..... Wang Li, Xue Jinxing, Zeng Zhinan, et al. 1001003

Wavelength-Locked 914-nm Laser Diode in-Band Pumped Nd:YVO<sub>4</sub>/LBO Acousto-Optic Q-Switched Green Laser

..... Li Bin, Sun Bing, Miao Yinping 1001004

Influence of Residual Stress on Surface of Optical Cement in Prism Laser Gyroscope

..... Liu Jianning, Weng Jun, Lu Zheng, et al. 1001005

Design of 780-nm High Spectral Resolution Lidar Based on Laser Diode ..... Song Yuehui, Zhou Yudong, Wang Li, et al. 1001006

Nd:Glass Amplifier with Repetition Rate Fabricated by Flash-Lamp Pumping and Liquid Cooling Method

..... Wang Bingyan, Li Yangshuai, Zhang Panzheng, et al. 1001007

Numerical Simulation of 3.5 μm Dual-Wavelength Pumped Er:ZBLAN Fiber Lasers

..... Luan Kunpeng, Shen Yanlong, Tao Mengmeng, et al. 1001008

Thermal Stress in High-Power Semiconductor Laser Packaging ..... Yuan Qinghe, Jing Hongqi, Zhong Li, et al. 1001009

### • Laser Manufacturing •

Experimental Study on Gradient Wettable Surface Fabricated by Laser Rapid Processing

..... Ye Yunxia, Liu Yuanfang, Du Tingting, et al. 1002001

Effect of Heat Treatment on Microstructure and Microhardness of CoCrW Alloys Processed by Selective Laser Melting

..... Yin Yan, Kang Ping, Xiao Mengzhi, et al. 1002002

Effect of Solution-Aging Treatment on Microstructure and Properties of TC4 Fabricated by Laser Three-Dimensional Printing

..... Wang Wenbo, Ma Ruixin, Jing Zhicheng, et al. 1002003

Simulation Analysis of Temperature Field and Process Optimization of Laser Cladding Based on Internal Wire Feeding of Three Beams

..... Zhang Jiping, Shi Shihong, Jiang Weiwei, et al. 1002004

Microstructure and Mechanical Properties of 4Cr5MoSiV1 Steel Fabricated via Selective Laser Melting Post Tempering

..... Chen Shuai, Tao Fenghe, Jia Changzhi 1002005

Periodic Microstructure on Ti Surface Induced by High-Power Green Femtosecond Laser

..... Qin Xiaoyang, Huang Ting, Xiao Rongshi 1002006

Joints Collapse of Dissimilar Aluminum Alloys During Laser-Induced Arc Welding ... Song Gang, Fu Chengxue, Yu Peini, et al. 1002007

Evaluation of Surface Quality of Lap Laser Weld Joints Based on Noncontact Measurement

..... Ye Jiehe, Liu Yong, Xu Guocheng, et al. 1002008

Double-Pass Laser Cladding Process for Small-Modulus Gear-Tooth Surface .....	<i>Liu Gancheng, Huang Bo</i> 1002009
Comparison of Microstructure and Corrosion Resistance of 431 Stainless Steel Coatings Prepared by Extreme High-Speed Laser Cladding and Conventional Laser Cladding .....	<i>Li Liqun, Shen Faming, Zhou Yuandong, et al.</i> 1002010
Effects of Multiple Laser Repairs on Microstructure and Hardness of ZTC4 Titanium Alloy .....	<i>Pan Bo, Huang Yichen, Li Liqun, et al.</i> 1002011
Nanosecond-Pulsed-Laser Paint Stripping of HT250 Gray Cast Iron .....	<i>Guo Zhaocheng, Zhou Jianzhong, Meng Xiankai, et al.</i> 1002012
Femtosecond Laser Direct Writing of Copper Microelectrodes .....	<i>Liao Jianing, Wang Xinda, Zhou Xingwen, et al.</i> 1002013
Fatigue Crack Propagation of Laser Arc Hybrid Welded Joint of Bainitic Steel .....	<i>Han Xiaohui, Lei Zheng, Li Rendong, et al.</i> 1002014

• Materials and Thin Films •

Preparation of Low-Resistivity GZO Thin Films Using Pulsed Laser Deposition and Investigation of Optoelectronic Properties .....	<i>Mo Guankong, Liu Jiahui, Zou Zhuoliang, et al.</i> 1003001
Optical and Mechanical Properties of Cr <sup>2+</sup> :ZnSe Under High Pressure .....	<i>Deng Lijuan, Feng Guoying, Zhang Hong, et al.</i> 1003002

• Measurement and Metrology •

Measuring Axicon Surface By Using Annular Sub-Aperture Scanning Method .....	<i>Yan Yan, Tang Feng, Wang Xiangzhao, et al.</i> 1004001
Research on Calibration Technology of Laser Scanning Projection System Based on Laser Ranging .....	<i>Hou Maosheng, Liu Jiqiang, Liu Dali, et al.</i> 1004002
High-Quality Three-Dimensional Shape Measurement Based on Binary Particle Swarm Dithering Optimization .....	<i>Cai Ning, Chen Zhebo, Lin Bin, et al.</i> 1004003
Research on Calibration System of Star Sensor Thermal Drift Based on Error Decoupling .....	<i>Gao Jingjing, Bi Yong, Li Jinpeng, et al.</i> 1004004
Blade Edge's Penumbra Measurement for Scanning Slit of Lithographic Tools .....	<i>Liu Zhifan, Chen Ming, Bu Yang, et al.</i> 1004005
Improving Dynamic Range of Chaos Optical Time Domain Reflectometry Using Fiber Ring .....	<i>Hu Zhihong, Zhao Tong, He Peixin, et al.</i> 1004006

• Fiber Optics and Optical Communications •

Pattern Recognition of Intrusion Events in Perimeter Defense Areas of Optical Fiber ...	<i>Chen Peichao, You Citian, Ding Panfeng</i> 1006001
---	---

• Holography and Information Processing •

End-to-End Multispectral Image Compression Using Convolutional Neural Network .....	<i>Kong Fangqiang, Zhou Yongbo, Shen Qiu, et al.</i> 1009001
Hole Filling and Optimization Algorithm for Depth Images Based on Adaptive Joint Bilateral Filtering .....	<i>Wang Decheng, Chen Xiangning, Yi Hui, et al.</i> 1009002

• Remote Sensing and Sensor •

Method for Solving Echo Time of Pulse Laser Ranging Based on Deep Learning .....	<i>Hu Shanjian, He Yan, Yu Jiayong, et al.</i> 1010001
Temperature-Correction Method for Directional Polarimetric Camera .....	<i>Tu Bihai, Hong Jin, Yao Pingping, et al.</i> 1010002
Online Monitoring and Controlling Technique of Loop Gain of Fiber Optic Current Sensors .....	<i>Yu Jia, Wang Xiaoxiao, Zhang Chunxi, et al.</i> 1010003
Sound Pressure Sensitivity Frequency Response of Polyurethane End Surface Pulling Fiber Laser Hydrophone .....	<i>Tang Bo, Meng Di, Huang Junbin</i> 1010004

• Spectroscopy •

Microfluidic Surface-Enhanced Raman Scattering Experiment Using CNTs/AgNPs Composite Structure .....	<i>Zhang Xiaolei, Zhang Jie, Zhu Yong</i> 1011001
--	---



# 第十六届“中国光谷”国际光电子博览会 暨论坛 (OVC EXPO 2019)

PHOTOELECTRONICS  
AND  
**FUTURE**  
TODAY

激光器与光智能制造

光学与精密光学

光通信与5G通信

芯片与光电显示

2019年11月13-15日  
武汉·中国光谷科技会展中心  
[www.ovcexpo.com.cn](http://www.ovcexpo.com.cn)