



# 中国激光

## CHINESE JOURNAL OF LASERS

第44卷 VOL. 44 第4期 NO. 4 [总第484期]

2017.4

ISSN 0258-7025



9 770258 702179

万方数据

中国科学院上海光学精密机械研究所 主办  
中国光学学会

## 目 次

### · 激光物理 ·

高功率高效率平面波导激光振荡器实验研究 .....	陈月健, 姜 豪, 王君涛, 等	0401001
基于非稳腔的非链式脉冲 HF 激光光束质量优化 .....	朱 峰, 黄 珂, 周松青, 等	0401002
激光陀螺反射镜最佳透射率实验研究 .....	梁 可, 李 龙, 陈林峰, 等	0401003
半导体激光抽运 Dy:YAG 黄光激光器 .....	鞠乔俊, 沈 华, 姚文明, 等	0401004
基于光-光同步放大的时域整形技术 .....	储玉喜, 柴 路, 甘泽彪, 等	0401005

### · 激光制造 ·

移动脉冲激光刻蚀金属/聚酰亚胺数值模拟 .....	闫晓东, 任 妮, 汤富领, 等	0402001
接触热导率对 CFRTP/不锈钢激光直接连接温度场的影响 .....	王 强, 焦俊科, 替少平, 等	0402002
激光诱导背向湿式刻蚀蓝宝石过程中声发射信号检测试验 .....	罗志良, 谢小柱, 魏 昕, 等	0402003
保护气对微合金 C-Mn 钢激光焊接接头组织和性能的影响 .....	曾盼林, 王晓南, 章顺虎, 等	0402004
激光冲击强化对 316L 不锈钢熔覆层微观结构和性能的影响 .....	罗开玉, 周 阳, 鲁金忠, 等	0402005
基于微流控技术的高效液相脉冲激光烧蚀法 .....	关凯珉, 刘晋桥, 徐 颖, 等	0402006
基于金属 3D 打印的刮板输送机链轮修复技术 .....	翟建华, 王乾宝, 魏晓华, 等	0402007
光纤激光与 GMAW-P 复合焊接等离子体及熔滴过渡动态特征研究 .....	李 敏, 张 旺, 华学明, 等	0402008
基于深度分层特征的激光视觉焊缝检测与跟踪系统研究 .....	邹焱飏, 周卫林, 陈向志	0402009
17-4PH 不锈钢表面激光熔覆 Stellite6 涂层组织及耐水蚀性能 .....	任 超, 李铸国, 疏 达, 等	0402010
硼钢镀层对热成形激光拼焊板组织及性能的影响 .....	陈晓莞, 李 芳, 林文虎, 等	0402011
飞秒激光成丝制备毫米级深孔 .....	张艳杰, 宋海英, 刘海云, 等	0402012
脉冲激光冲击效应对定域电沉积铜晶粒及其表面形貌的影响 .....	聂 昕, 张朝阳, 刘 皋, 等	0402013

### · 测量与计量 ·

基于光纤噪声抑制系统的 1.5 $\mu\text{m}$ 超稳激光系统比对 .....	王朝阳, 金尚忠, 李 焯, 等	0404001
一种新的 360° 三维测量系统及标定技术 .....	吴庆阳, 曾 增, 张佰春, 等	0404002
基于灰度约束的三维数字散斑整像素相关搜索 .....	何进英, 刘晓利, 彭 翔, 等	0404003
北斗卫星全球激光测距观测及数据应用 .....	张忠萍, 程志恩, 张海峰, 等	0404004

### · 光束传输与控制 ·

电寻址振幅型空间光调制器的光束整形能力 .....	程 煜, 黄大杰, 范 薇	0405001
---------------------------	---------------	---------

### · 光纤光学与光通信 ·

基于 FPGA 硬件控制平台的单模光纤自适应耦合技术 .....	黄 冠, 耿 超, 李 枫, 等	0406001
轨道角动量模式在柚子型微结构光纤中的传输 .....	乔 文, 高社成, 雷 霆, 等	0406002
光子脉冲神经元权重器件的研制 .....	宋晓佳, 王 智, 李 强, 等	0406003
基于微光学阵列差分真时延网络的光学多波束合成系统 .....	丁志丹, 杨 飞, 蔡海文, 等	0406004

### · 生物医学光子学与激光医学 ·

离体生物组织激光焊接特性实验研究 .....	黄 俊, 李 聪, 王克鸿, 等	0407001
------------------------	------------------	---------

· 遥感与传感器 ·

内嵌预压式大量程光纤光栅传感器的智能钢绞线的研制与性能分析 ..... 覃荷瑛, 朱万旭, 张贺丽, 等 0410001

激光传感器光轴垂直度误差标定方法 ..... 王祎雯, 付鲁华, 赵 炎, 等 0410002

超大口径均匀光源辐射性能设计与测试 ..... 张 钊, 李宪圣, 万 志, 等 0410003

· 光谱学 ·

利用光纤诱导荧光光谱测量单质碘升华过程 ..... 涂志伟, 魏祥野, 刘 畅, 等 0411001

氟化氢激光长波谱线增益特性研究 ..... 王 杰, 郭建增, 李少华, 等 0411002

用门控信号放大器提高激光诱导击穿光谱的空间分辨率 ..... 张建华, 陈钰琦, 李润华 0411003

· 微纳光学 ·

定位生长量子点的金字塔形衬底的制备 ..... 李占国, 王 勇, 尤明慧, 等 0413001

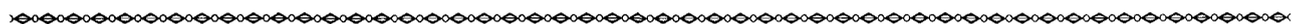
· 简讯 ·

输出功率突破 3 kW 的全光纤激光振荡器 ..... 0415001

基于国产光纤的多级级联分布式侧面抽运光纤振荡器实现 2 kW 的功率输出 ..... 0415002

2 kW 窄光谱随机光纤激光放大输出 ..... 0415003

4 路高功率窄线宽、线偏振光纤放大器相干偏振合成实现 5 kW 级高亮度激光输出 ..... 0415004



本文电子版彩色效果请详见中国光学期刊网 [www.opticsjournal.net](http://www.opticsjournal.net)

## CONTENTS

· Laser Physics ·

Planar Waveguide Oscillator with High Output Power and High Efficiency ..... *Chen Yuejian, Jiang Hao, Wang Juntao, et al.* 0401001

Laser Beam Quality Optimization of No-Chain Pulsed HF Laser Using Unstable Resonator  
..... *Zhu Feng, Huang Ke, Zhou Songqing, et al.* 0401002

Experimental Study on Optimal Transmittance of Mirror in Laser Gyro ..... *Liang Ke, Li Long, Chen Linfeng, et al.* 0401003

Laser Diode Pumped Dy:YAG Yellow Laser ..... *Ju Qiaojun, Shen Hua, Yao Wenming, et al.* 0401004

Temporal Shaping Technology Based on Optical-Optical Synchronization Amplification  
..... *Chu Yuxi, Chai Lu, Gan Zebiao, et al.* 0401005

· Laser Manufacturing ·

Numerical Simulation of Movable Nanosecond Pulse Laser Etching of Metal/Polyimide  
..... *Yan Xiaodong, Ren Ni, Tang Fuling, et al.* 0402001

Effect of Thermal Contact Conductance on Temperature Field of CFRTP/Stainless Steel Laser Direct Joining  
..... *Wang Qiang, Jiao Junke, Zan Shaoping, et al.* 0402002

Experimental Study on Acoustic Emission Signal Detection in Process of Laser-Induced Backside Wet Etching of Sapphire  
..... *Luo Zhiliang, Xie Xiaozhu, Wei Xin, et al.* 0402003

Influence of Shielding Gas on Microstructure and Property of Laser Welded Joint of Microalloyed C-Mn Steel  
..... *Zeng Panlin, Wang Xiaonan, Zhang Shunhu, et al.* 0402004

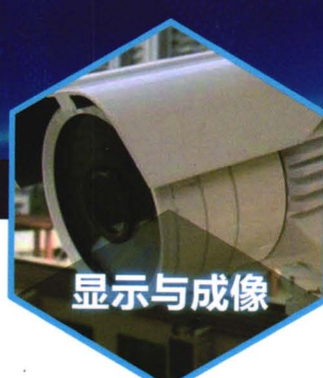
Influence of Laser Shock Peening on Microstructure and Property of Cladding Layer of 316L Stainless Steel  
..... *Luo Kaiyu, Zhou Yang, Lu Jinzhong, et al.* 0402005

Efficient Pulsed Laser Ablation in Liquid Based on Microfluidic Technology  
..... *Guan Kaimin, Liu Jinqiao, Xu Ying, et al.* 0402006

Repair of Scraper Conveyor Sprocket Based on Metal 3D Printing ..... *Zhai Jianhua, Wang Qianbao, Wei Xiaohua, et al.* 0402007

Investigation of Plasma and Metal Transfer Dynamic Behavior During Fiber Laser GMAW-P Hybrid Welding  
..... *Li Min, Zhang Wang, Hua Xueming, et al.* 0402008

Research of Laser Vision Seam Detection and Tracking System Based on Depth Hierarchical Feature	Zou Yanbiao, Zhou Weilin, Chen Xiangzhi	0402009
Microstructure and Water Erosion Resistance Property of Stellite6 Coating by Laser Cladding on 17-4PH Stainless Steel Surface	Ren Chao, Li Zhuguo, Shu Da, et al.	0402010
Effect of Boron Steel Coating on Microstructure and Property of Laser Tailor-Welded Blanks After Hot Stamping	Chen Xiaoguan, Li Fang, Lin Wenhui, et al.	0402011
Fabrication of Millimeter-Scaled Holes by Femtosecond Laser Filamentation	Zhang Yanjie, Song Haiying, Liu Haiyun, et al.	0402012
Influence of Pulsed Laser Shock Effect on Grain and Its Surface Morphology of Locally Electrodeposited Copper	Nie Xin, Zhang Zhaoyang, Liu Gao, et al.	0402013
<b>• Measurement and Metrology •</b>		
Comparison of 1.5 μm Ultra-Stable Laser Systems Based on Fiber Noise Suppression System	Wang Zhaoyang, Jin Shangzhong, Li Ye, et al.	0404001
A 360° Three-Dimensional Measurement System and Its Calibration	Wu Qingyang, Zeng Zeng, Zhang Baichun, et al.	0404002
Integer Pixel Correlation Searching for Three-Dimensional Digital Speckle Based on Gray Constraint	He Jinying, Liu Xiaoli, Peng Xiang, et al.	0404003
Global Laser Ranging Observation of Beidou Satellites and Data Application	Zhang Zhongping, Cheng Zhien, Zhang Haifeng, et al.	0404004
<b>• Beam Transmission and Control •</b>		
Beam Shaping Capability of Amplitude Spatial Light Modulator by Electrical Addressing	Cheng Yu, Huang Dajie, Fan Wei	0405001
<b>• Fiber Optics and Optical Communications •</b>		
Single-Mode Fiber Adaptive Coupling Technology Based on a FPGA Hardware Control Platform	Huang Guan, Geng Chao, Li Feng, et al.	0406001
Transmission of Orbital Angular Momentum Modes in Grapefruit-Type Microstructure Fiber	Qiao Wen, Gao Shecheng, Lei Ting, et al.	0406002
Development of Weighting Device for Photon Spiking Neuron	Song Xiaojia, Wang Zhi, Li Qiang, et al.	0406003
Optical Multi-Beam Synthetic System Based on Micro-Optical Array Differential True Time Delay Network	Ding Zhidan, Yang Fei, Cai Haiwen, et al.	0406004
<b>• Biomedical Photonics and Laser Medicine •</b>		
Laser Welding Characteristics of Biological Tissues <i>in vitro</i>	Huang Jun, Li Cong, Wang Kehong, et al.	0407001
<b>• Remote Sensing and Sensor •</b>		
Manufacturing and Performance Analysis of Intelligent Steel Strand Embedded with Prepressure Large Scale Fiber Bragg Grating Sensor	Qin Heying, Zhu Wanxu, Zhang Heli, et al.	0410001
Calibration Method for Optical Axis Perpendicular Error of Laser Sensor	Wang Yiwen, Fu Luhua, Zhao Yan, et al.	0410002
Design and Measurement of Radiometric Performance of Ultra-Large Aperture Uniform Light Source	Zhang Zhao, Li Xiansheng, Wan Zhi, et al.	0410003
<b>• Spectroscopy •</b>		
Detection of Iodine Sublimation by Filament-Induced Fluorescence Spectroscopy	Tu Zhiwei, Wei Xiangye, Liu Chang, et al.	0411001
Study on Gain Characteristic of Long Wave Spectral Line in Hydrogen Fluoride Laser	Wang Jie, Guo Jianzeng, Li Shaohua, et al.	0411002
Improvement of the Spatial Resolution of Laser-Induced Breakdown Spectroscopy with a Gated Signal Amplifier	Zhang Jianhua, Chen Yuqi, Li Runhua	0411003
<b>• Micro and Nano Optics •</b>		
Preparation of Pyramid-Shaped Substrate for Site-Controlled Growth Quantum Dots	Li Zhangguo, Wang Yong, You Minghui, et al.	0413001



我司将参加2017德国慕尼黑光电展  
我们诚邀您作为特邀观众莅临参观、洽谈！

展位号: **A3.544**

万方数据

## 西安炬光科技股份有限公司

地 址: 西安市高新区丈八六路56号  
陕西省高功率半导体激光器产业园  
邮 编: 710077  
销售电话: 029 8956 0050

服务电话: 029 8956 0051  
传 真: 029 8177 5810  
邮 箱: sales@focuslight.com.cn  
网 址: www.focuslight.com.cn