



中国激光杂志社  
CHINESE LASER PRESS

Q K 1 8 3 7 4 3 9

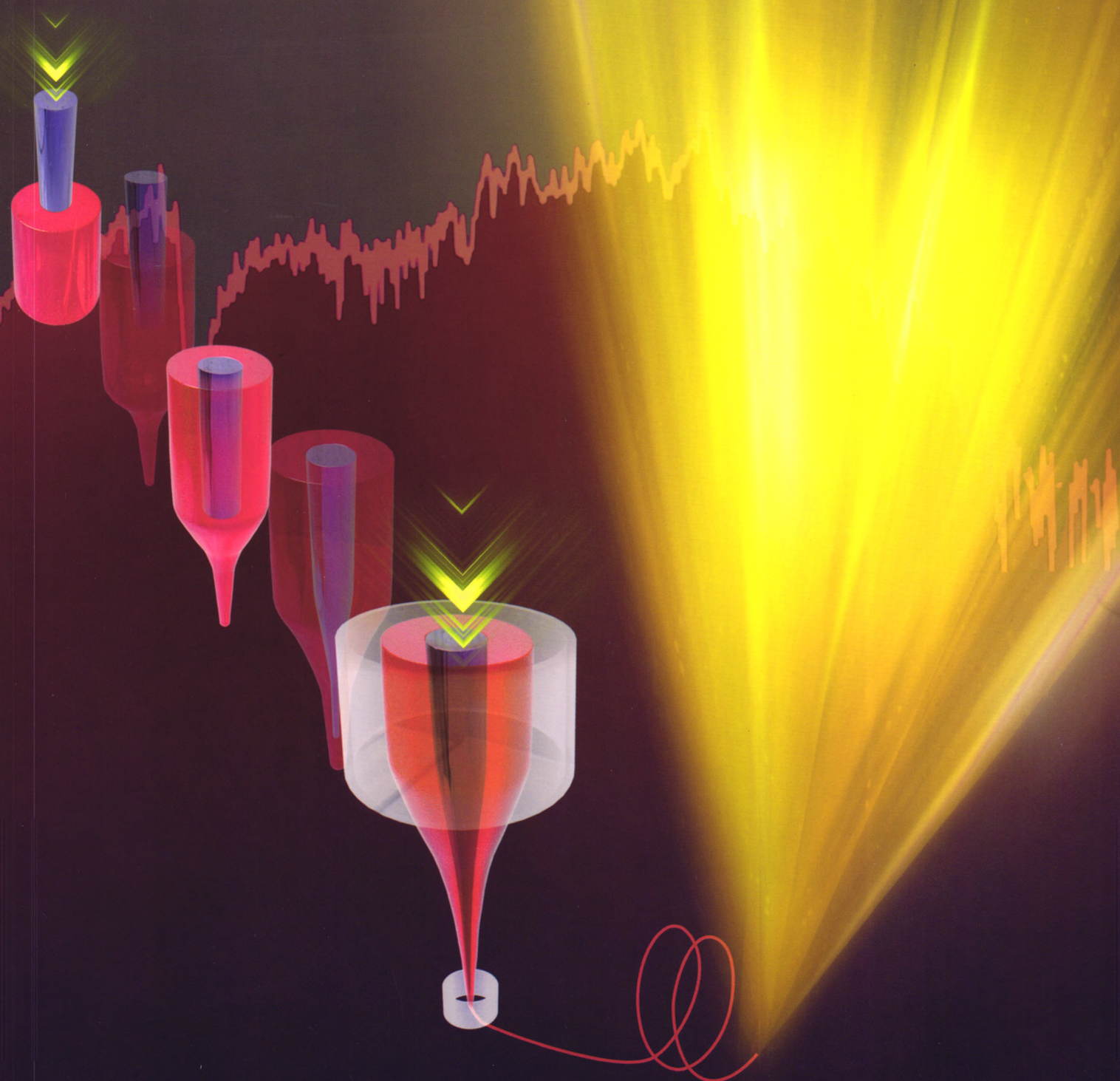


第45卷 | 第7期  
Vol. 45 | No. 7

2018.7

# 中国激光

CHINESE JOURNAL OF LASERS [总第499期]



ISSN 0258-7025



9 770258 702186

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

### · 激光器件与激光物理 ·

- 基于准相位匹配的掺铒飞秒光纤激光器倍频特性研究 ..... 吴嘉瑞, 吕志强, 陆星, 等 0701001  
基于可饱和吸收体 MoS<sub>2</sub> 的固态 Tm:YAG 被动调 Q 激光器 ..... 高攀, 黄见洪, 刘华刚, 等 0701002  
基于准分子激光绝对波长校准的寻峰算法研究 ..... 袁靖超, 赵江山, 李慧, 等 0701003  
激光器系统声音响应和隔音特性研究 ..... 王彦华, 秦林, 任欢, 等 0701004  
基于相移光纤光栅的光纤环形腔激光器不稳定现象的研究 ..... 施展, 丁孟, 陈迪俊, 等 0701005  
小型化碘稳频 1064 nm 半导体激光器研究 ..... 杜娟, 孙延光, 陈迪俊, 等 0701006  
高重频飞秒激光焊接石英玻璃 ..... 丁腾, 王雪辉, 王关德, 等 0701007

### · 激光制造 ·

- 感应加热辅助变质剂硼细化激光熔覆沉积 TC4 晶粒的研究 ..... 梁朝阳, 张安峰, 李丽君, 等 0702001  
激光烧蚀微推力器聚合物靶材的烧蚀特性 ..... 罗乐乐, 窦志国, 李南雷 0702002  
选区激光熔化成形 AlSi10Mg 组织与拉伸性能的各向异性研究 ..... 侯伟, 陈静, 储松林, 等 0702003  
基于固有应变法的激光选区熔化成形变形趋势预测 ..... 倪辰旖, 张长东, 刘婷婷, 等 0702004  
百毫米级 304 不锈钢超窄间隙激光焊接头的组织及性能 ..... 杨武雄, 信纪军, 方超, 等 0702005  
正交再加热双脉冲激光诱导黄连等离子体的光谱特性 ..... 王金梅, 郑慧娟, 郑培超, 等 0702006  
激光增材制造 Ti60A 钛合金的氧化行为 ..... 刘金, 王薇茜, 程序, 等 0702007  
激光熔化沉积 NiTi 基金属间化合物涂层的微结构与性能 ..... 戴晓琴, 石全举, 赵宇, 等 0702008  
飞秒激光制备异质光纤光栅的温度应变双参数传感器 ..... 曹后俊, 司金海, 陈涛, 等 0702009  
激光熔覆自组装 Cu92Fe8 偏晶复合涂层的相分离特征与性能 ..... 谢敏, 戴晓琴, 赵淑珍, 等 0702010

### · 测量与计量 ·

- 基于局部信噪比的微小损伤自适应检测技术研究 ..... 唐如欲, 刘德安, 朱健强 0704001  
渗透性纸张上潜在指印检测技术研究 ..... 赵成, 黄立华, 凌丽青, 等 0704003  
基于 DHGF 算法的激光线扫描成像引信目标识别方法 ..... 郑震, 查冰婷, 张合 0704004  
仿生复眼多级耦合光学天线优化设计及分析 ..... 陈考铭, 杨春勇, 吴庭明, 等 0704005  
合肥地区 PM<sub>2.5</sub> 质量浓度与气溶胶后向散射系数之间吸湿因子的拟合 ..... 张辉, 陶宗明, 麻晓敏, 等 0704006  
基于电磁辐射的内爆物理实验时序诊断 ..... 严颖, 江少恩, 易涛, 等 0704007  
光学鉴频器的精密温控及其对测量的影响 ..... 赵存峰, 毕德仓, 姜丽媛, 等 0704008  
基于 Zemax 仿真的激光追踪测量光学系统能量分析 ..... 陈洪芳, 汤亮, 孙衍强, 等 0704009

### · 光束传输与控制 ·

- 基于二维电介质超表面的柱矢量光束偏振阶数调控 ..... 蒋锐, 贺炎亮, 张小科, 等 0705001

### · 光纤光学与光通信 ·

- 单模 As-Sc 红外玻璃光纤的制备及其性能研究(封面文章) ..... 薛祖钢, 陈朋, 田优梅, 等 0706001  
熔融拉锥型全光纤多模式复用器/解复用器研究 ..... 陆少凡, 肖悦娱, 蒋晓勇 0706002  
基于正交相干接收的布里渊斯托克斯与反斯托克斯散射光分离技术 ..... 李威, 刘伟民, 周黎明, 等 0706003  
基于多目标模拟退火算法的导航卫星激光星间链路拓扑动态优化 ..... 董明佶, 林宝军, 刘迎春, 等 0706004

### · 生物医学光子学与激光医学 ·

- 组织固有荧光光谱复原算法及其在糖尿病筛查中的应用研究 ..... 张洋, 倪敬书, 张元志, 等 0707001

• 非线性光学 •

- |                               |                  |         |
|-------------------------------|------------------|---------|
| 皮秒抽运的参量荧光的时间相干性               | 周南, 李大为, 崔勇, 等   | 0708001 |
| <b>· 遥感与传感器 ·</b>             |                  |         |
| 材料内部缺陷的激光超声反射横波双阴影检测方法        | 孙凯华, 沈中华, 李远林, 等 | 0710001 |
| 基于宇称-时间对称结构透射率变化的可调高灵敏度温度传感器  | 张亦弛, 江晓明, 夏景, 等  | 0710002 |
| 利用改进粒子群优化算法解调光传感重叠光谱信号        | 陈勇, 程亚男, 刘焕淋     | 0710003 |
| 利用密集匹配点云的建筑单体提取算法研究           | 闫利, 魏峰           | 0710004 |
| <b>· 光谱学 ·</b>                |                  |         |
| 抑制容器荧光干扰的双轴共焦拉曼检测方法           | 戴艳, 董作人, 刘铭晖, 等  | 0711001 |
| 微孔喷射辅助水溶液样品激光诱导击穿光谱在线分析方法研究   | 生鹏鹏, 钟石磊, 孙欣     | 0711002 |
| 结合自动聚焦系统的共线双脉冲激光诱导击穿光谱信号稳定性研究 | 武进, 吴跃进, 范爽, 等   | 0711003 |
| <b>· 量子光学 ·</b>               |                  |         |
| 基于奇相干光源和轨道角动量的量子密钥分配协议        | 何业锋, 李东琪, 宋畅, 等  | 0712001 |
| <b>· 简讯 ·</b>                 |                  |         |
| 基于同带抽运的 4 kW 级窄线宽全光纤放大器       |                  | 0715002 |

本刊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 Devices and Laser Physics •

- Characteristics of Second Harmonic Generation in Erbium Doped Femtosecond Fiber Lasers Based on Quasi Phase Matching ..... *Wu Jiarui, Lü Zhiqiang, Lu Xing, et al.* 0701001

Passively Q-Switched Solid-State Tm: YAG Laser with MoS<sub>2</sub> as Saturable Absorber ..... *Gao Pan, Huang Jianhong, Liu Huagang, et al.* 0701002

Research of Peak-Detection Algorithm Based on Absolute Wavelength Calibration of Excimer Laser ..... *Yuan Jingchao, Zhao Jiangshan, Li Hui, et al.* 0701003

Acoustic Response and Sound Insulation Characteristics of Laser System ..... *Wang Yanhua, Qin Lin, Ren Huan, et al.* 0701004

Instability of Optical Fiber Ring Cavity Laser Based on Phase Shift Fiber Grating ..... *Shi Zhan, Ding Meng, Chen Dijun, et al.* 0701005

Research of a Compact Iodine-Stabilized Diode Laser at 1064 nm ..... *Du Juan, Sun Yanguang, Chen Dijun, et al.* 0701006

Welding of Fused Silica by Using High Repetition Frequency Femtosecond Laser ..... *Ding Teng, Wang Xuehui, Wang Guande, et al.* 0701007

• Laser Manufacturing •

- Induction Heating Assisted Modifier Boron Refining of TC4 Grains by Laser Cladding Deposition ..... *Liang Zhaoyang, Zhang Anfeng, Li Lijun, et al.* 0702001

Ablation Characteristics of Polymer Target for Laser Ablation Micro-Thruster ..... *Luo Lele, Dou Zhiguo, Li Nanlei*. 0702002

Anisotropy of Microstructure and Tensile Properties of AlSi10Mg Formed by Selective Laser Melting ..... *Hou Wei, Chen Jing, Chu Songlin, et al.* 0702003

Deformation Prediction of Metal Selective Laser Melting Based on Inherent Strain Method ..... *Ni Chenyi, Zhang Changdong, Liu Tingting, et al.* 0702004

Microstructures and Mechanical Properties of Hundred-Millimeter-Grade 304 Stainless Steel Joints by Ultra-Narrow Gap Laser Welding ..... *Yang Wuxiong, Xin Jijun, Fang Chao, et al.* 0702005

Spectral Characteristics of Coptis Chinensis Plasma Induced by Orthogonal Re-Heating Double-Pulse Laser ..... *Wang Jinmei, Zheng Huijuan, Zheng Peichao, et al.* 0702006

Oxidation Behaviors of Ti60A Titanium Alloy Processed by Laser Additive Manufacturing ..... *Liu Jin, Wang Weixi, Cheng Xu, et al.* 0702007

Microstructure and Performance of NiTi-Based Intermetallic Compound Coatings by Laser Melting Deposition ..... *Dai Xiaoqin, Shi Quanju, Zhao Yu, et al.* 0702008

Temperature and Strain Dual-Parameter Heterogeneous Fiber Bragg Grating Sensor Made by Femtosecond Laser ..... *Cao Houjun, Si Jinhai, Chen Tao, et al.* 0702009

Phase Separated Characteristics and Properties of Self-Assembled Cu92Fe8 Immiscible Composite Coating by Laser Cladding ..... Xie Min, Dai Xiaoqin, Zhao Shuzhen, et al. 0702010

• Measurement and Metrology •

Micro-Size Damage Adaptive Detection Technology Based on Local Signal-to-Noise Ratio ..... Tang Ruyu, Liu Dean, Zhu Jianqiang. 0704001

Detection of Latent Fingerprints on Porous Paper ..... Zhao Cheng, Huang Lihua, Ling Liqing, et al. 0704003

Target Recognition Method of Laser Line Scanning Imaging Fuze Based on DHGF Algorithm ..... Zheng Zhen, Zha Bingting, Zhang He. 0704004

Optimum Design and Analysis of Bionic Compound Eyes Multistage Coupling Optical Antenna ..... Chen Kaoming, Yang Chunyong, Wu Tingming, et al. 0704005

Fitting of Hygroscopic Factor Between PM<sub>2.5</sub> Mass Concentration and Aerosol Backscattering Coefficient in Hefei Area ..... Zhang Hui, Tao Zongming, Ma Xiaomin, et al. 0704006

Time Sequence Diagnosis of Implosion Physics Experiment Based on Electromagnetic Radiation ..... Yan Ying, Jiang Shaoen, Yi Tao, et al. 0704007

High Precision Temperature Control of Optical Frequency Discriminator and Its Influence on Measurement ..... Zhao Cunfeng, Bi Decang, Jiang Liyuan, et al. 0704008

Zemax Simulation Based Energy Analysis of Optical System for Laser Tracking Measurement ..... Chen Hongfang, Tang Liang, Sun Yanqiang, et al. 0704009

• Beam Transmission and Control •

Polarization Order Adjustment of Cylindrical Vector Beams by Using Two-Dimensional Dielectric Metasurfaces ..... Jiang Rui, He Yanliang, Zhang Xiaoke, et al. 0705001

• Fiber Optics and Optical Communications •

Fabrication of Single-Mode As-Se Infrared Glass Fiber and Its Performance (**Cover Paper**) ..... Xue Zugang, Chen Peng, Tian Youmei, et al. 0706001

Research on Fused Taper All Fiber Multi-Mode Multiplexer/De-Multiplexer ..... Lu Shaofan, Xiao Yueyu, Jiang Xiaoyong. 0706002

Separation of Brillouin Stokes Scattering and Anti-Stokes Scattering Based on Orthogonal Coherent Receiving ..... Li Wei, Liu Weimin, Zhou Liming, et al. 0706003

Topology Dynamic Optimization for Inter-Satellite Laser Links of Navigation Satellite Based on Multi-Objective Simulated Annealing Method ..... Dong Mingji, Lin Baojun, Liu Yingchun, et al. 0706004

• Biomedical Photonics and Laser Medicine •

Tissue Intrinsic Fluorescence Spectrum Recovery Algorithm and Its Application in Diabetes Screening ..... Zhang Yang, Ni Jingshu, Zhang Yuanzhi, et al. 0707001

• Nonlinear Optics •

Temporal Coherence of Parametric Fluorescence Pumped by Picosecond Pulses ..... Zhou Nan, Li Dawei, Cui Yong, et al. 0708001

• Remote Sensing and Sensors •

Inspection of Material Internal Defects Using Double Shadow Method Based on Laser Ultrasonic Reflected Shear Waves ..... Sun Kaihua, Shen Zhonghua, Li Yuanlin, et al. 0710001

Tunable High Sensitivity Temperature Sensor Based on Transmittance Changes of Parity-Time Symmetry Structure ..... Zhang Yichi, Jiang Xiaoming, Xia Jing, et al. 0710002

Demodulation of Light Sensing Overlapping Spectral Signal by Improved Particle Swarm Optimization Algorithm ..... Chen Yong, Cheng Yanan, Liu Huanlin. 0710003

Single Part of Building Extraction from Dense Matching Point Cloud ..... Yan Li, Wei Feng. 0710004

• Spectroscopy •

A Dual-Axis Confocal Raman Detection Method for Suppressing Fluorescence Interference from Containers ..... Dai Yan, Dong Zuoren, Liu Minghui, et al. 0711001

Micro Hole Sprayer Assisted Laser Induced Breakdown Spectroscopy for Online Analysis of Trace Metal Elements Dissolved in Water ..... Sheng Pengpeng, Zhong Shilei, Sun Xin. 0711002

Signal Stability of Collinear Double Pulse Laser Induced Breakdown Spectroscopy Combining with Auto-Focusing System ..... Wu Jin, Wu Yuejin, Fan Shuang, et al. 0711003

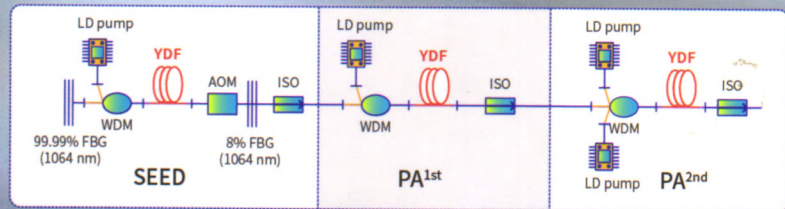
• Quantum Optics •

Quantum Key Distribution Protocol Based on Odd Coherent Sources and Orbital Angular Momentum ..... He Yefeng, Li Dongqi, Song Chang, et al. 0712001

Smart Link  
Better Life

# 光纤激光器特种光纤 产品解决方案

长飞提供调Q和MOPA光纤激光器中核心有源光纤、无源匹配光纤、光纤器件及相关产品全套解决方案。



## ● 掺镱光纤及相关无源光纤

### 1. 双包层掺镱光纤系列:

(10/130, 20/130, 20/250, 20/400, 30/250, 30/400, PM-YDF)

### 2. 无源匹配光纤系列:

(10/130, 20/130, 20/250, 20/400, 30/250, 30/400)

### 3. 器件用多模系列: (105/125, 200/220)

4. 激光器波长尾纤: (915 nm, 975 nm, 1064nm)

## ● 器件/模块

### 1. 高/低反FBG

### 2. 单/多模合束器(N+1):1

### 3. 高功率隔离器

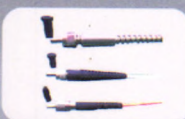
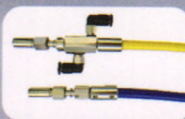


## ● 测试设备及其他

### 1. 特种光纤测试设备及技术服务

### 2. Endcap基材

### 3. Q头铠装缆、传能光纤跳线



长飞光纤光缆股份有限公司

www.yofc.com 联系电话:027-6788 7725 邮箱:wuqin@yofc.com

万方数据

YOFC | 30 NEW FUTURE Anniversary

股票代码 06869.HK