



# 中国激光

## CHINESE JOURNAL OF LASERS

第44卷 VOL. 44 第6期 NO. 6 [总第486期]

2017.6

## 目 次

## · 综述 ·

相位敏感光时域反射仪研究和应用进展 ..... 叶 青, 潘政清, 王照勇, 等 0600001

## · 激光物理 ·

腔长控制镜对激光陀螺动态特性的影响 ..... 马仰华, 于文东, 权冰心, 等 0601001

短蒸气室自加热碱金属激光器输出特性 ..... 韩高策, 李志永, 谭荣清, 等 0601002

气流环境下激光辐照金属能量耦合特性 ..... 金云声, 张 黎, 张永强, 等 0601003

808 nm 准连续 600 W 高功率半导体激光芯片研制 ..... 王贞福, 李 特, 杨国文, 等 0601004

适于空间应用的高重复频率窄脉冲电光调 Q 激光器 ..... 刘 琪, 孟俊清, 祖继峰, 等 0601005

930 nm 被动锁模掺钕全光纤激光器的研制 ..... 沈 默, 孙若愚, 金东臣, 等 0601006

百瓦级全固态连续单频 1064 nm 激光器的研究 ..... 郭永瑞, 卢华东, 苏 静, 等 0601007

基于飞秒光纤激光器的光频率梳设计与研制技术 ..... 吴浩煜, 时 雷, 马 挺, 等 0601008

飞秒激光诱导电晕放电的优化设计方案 ..... 杜盛喆, 朱忠彬, 刘尧香, 等 0601009

## · 激光制造 ·

粉末混合均匀性及 W 粉形态对激光直接成形 W-Cu 复合材料成形质量的影响 ..... 严深平, 张安峰, 李涤尘, 等 0602001

曲面基底衍射光学元件的激光直写技术 ..... 姜 俊, 刘晋桥, 徐 颖, 等 0602002

高功率连续激光辐照 CFRP 层合板热力破坏效应多尺度分析模型 ..... 赵伟娜, 黄亿辉, 宋宏伟, 等 0602003

空间多元密排扭曲薄壁件的激光熔覆成形研究 ..... 王 聪, 石世宏, 方琴琴, 等 0602004

深冷环境下激光冲击波在单晶钛中的传播及位错扩展特性 ..... 徐高峰, 周建忠, 孟宪凯, 等 0602005

半导体激光熔覆新型 Co 基合金耐擦伤性机制 ..... 吴国龙, 任方成, 姚建华, 等 0602006

双波长激光束同轴复合焊接系统设计与实验研究 ..... 张 健, 张津超, 张庆茂, 等 0602007

薄板铝合金光纤激光压焊坡口内材料的熔化行为 ..... 和 岳, 武 强, 邹江林, 等 0602008

不同工艺条件对激光熔化多道沉积 DD5 单晶高温合金杂晶的影响 ..... 刘小欣, 程 序, 王华明, 等 0602009

激光增材制造 05Cr15Ni5Cu4Nb 沉淀硬化不锈钢的热处理工艺 ..... 刘正武, 程 序, 李 佳, 等 0602010

## · 材料与薄膜 ·

非破坏性玻璃亚表面缺陷定量检测新方法 ..... 伍秀玭, 高万荣, 张运旭, 等 0603001

日盲探测宽波段低噪声滤波器件的研制 ..... 付秀华, 郭 凯, 熊仕富, 等 0603002

## · 测量与计量 ·

基于对称小波降噪及非对称高斯拟合的激光目标定位 ..... 孙俊灵, 孙光民, 马鹏阁, 等 0604001

低相干光干涉高精度透镜中心厚度的测量方法 ..... 金超群, 杨宝喜, 胡小邦, 等 0604002

航天器轨道动力学模型及瞄准提前量误差分析 ..... 叶小威, 沈 锋 0604003

无重叠视场多相机组安装关系的灵活标定 ..... 王 刚, 尚 洋, 关棒磊, 等 0604004

全内反射技术检测大口径光学元件体内缺陷 ..... 杨菲菲, 缪 洁, 谢雨江, 等 0604005

太赫兹频率测量中高信噪比拍频信号的研究 ..... 杨 奕, 孙 青, 邓玉强, 等 0604006

基于微机电系统的法布里珀罗可调光滤波器 ..... 郭智慧, 李拥华, 杨 恒, 等 0604007

## · 光束传输与控制 ·

波前畸变对大口径光束相干合成中光束指向探测的影响 ..... 母 杰, 周凯南, 王 道, 等 0605001

## · 光纤光学与光通信 ·

时域-频域精密调控光纤激光脉冲产生系统 ..... 周丹丹, 许党朋, 田小程, 等 0606001

基于无约束频域均衡的模分复用系统解复用技术 ..... 黄成斌, 胡贵军 0606002

基于 Gires-Tournois 标准具的色散补偿优化设计	刘玉红, 刘宁亮, 陈建军 0606003
<b>· 生物医学光子学与激光医学 ·</b>	
基于互相关运算的扫频光学相干层析成像延时校正算法	卢 宇, 李中梁, 南 楠, 等 0607001
利用 SOFI 方法提高光片荧光显微镜横向分辨率	安 坤, 王 晶, 梁 东, 等 0607002
不同长径比金纳米锥对光敏剂荧光和光动力疗法效果的增强	王诗森, 王 晶, 刘 军, 等 0607003
<b>· 全息与信息处理 ·</b>	
用于双飞秒激光高精度绝对测距的卡尔曼滤波算法研究	于佳禾, 师浩森, 宋有建, 等 0610001
基于多通道海洋激光雷达的海陆波形分类	黄田程, 陶邦一, 毛志华, 等 0610002
米-拉曼散射激光雷达反演对流层气溶胶消光系数廓线	沈 吉, 曹念文 0610003

---

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

### **· Reviews ·**

Progress of Research and Applications of Phase-Sensitive Optical Time Domain Reflectometry	Ye Qing, Pan Zhengqing, Wang Zhao Yong, et al. 0600001
--	--

### **· Laser Physics ·**

Influence of Path Length Control Mirror on Dynamic Stability of Ring Laser Gyro	Ma Yanghua, Yu Wendong, Quan Bingxin, et al. 0601001
---	--

Output Properties of Self-Heated Alkali Laser with Mini Vapor Cell	Han Gaoce, Li Zhiyong, Tan Rongqing, et al. 0601002
--	---

Energy Coupling Properties Between Laser and Metal in Airflow	Jin Yunsheng, Zhang Li, Zhang Yongqiang, et al. 0601003
---	---

Development of 08 nm Quasi-Continuous Wave Laser Diode Bar with 600 W Output Power	Wang Zhenfu, Li Te, Yang Guowen, et al. 0601004
--	---

High Repetition Frequency Narrow Pulse Electro-Optically Q-Switched Laser for Space Applications	Liu Qi, Meng Junqing, Zu Jifeng, et al. 0601005
--	---

Design of 930 nm Passive Mode-Locking Nd-Doped All-Fiber Laser	Shen Mo, Sun Ruoyu, Jin Dongchen, et al. 0601006
--	--

Investigation of Hundred-Watt All-Solid-State Continuous-Wave Single-Frequency 1064 nm Laser	Guo Yongrui, Lu Huadong, Su Jing, et al. 0601007
--	--

Design and Development Technique for Optical Frequency Comb Based on Femtosecond Fiber Lasers	Wu Haoyu, Shi Lei, Ma Ting, et al. 0601008
---	--

Optimization Design Scheme of Femtosecond Laser Induced Corona Discharge	Du Shengzhe, Zhu Zhongbin, Liu Yaoxiang, et al. 0601009
--	---

### **· Laser Manufacturing ·**

Effects of Powder-Mixing Homogeneity and W-Powder Morphology on Forming Quality in Laser Direct Forming of W-Cu Composites	Yan Shenping, Zhang Anfeng, Li Dichen, et al. 0602001
--	---

Laser Direct Writing Technique of Diffraction Optical Element on Curved Surface	Jiang Jun, Liu Jinqiao, Xu Ying, et al. 0602002
---	---

Multi-Scale Analysis Model of Thermal-Mechanical Damage Effect in High-Power Continuous-Wave Laser Irradiation of CFRP Laminates	Zhao Weina, Huang Yihui, Song Hongwei, et al. 0602003
--	---

Research on Laser Cladding Forming of Close-Packed Multivariant Twisty Thin-Wall Parts	Wang Cong, Shi Shihong, Fang Qinjin, et al. 0602004
--	---

Propagation and Dislocation Development Properties of Laser Shock Waves in Monocrystalline Titanium Under Cryogenic Environment	Xu Gaofeng, Zhou Jianzhong, Meng Xiankai, et al. 0602005
---	--

Abrasion Resistance Mechanism of New Co-Based Alloy by Diode Laser Cladding	Wu Guolong, Ren Fangcheng, Yao Jianhua, et al. 0602006
---	--

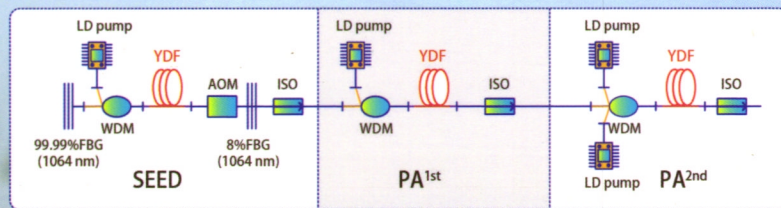
Experimental Study and Design of Dual-Wavelength Coaxial Hybrid Laser Welding System	Zhang Jian, Zhang Jinchao, Zhang Qingmao, et al. 0602007
--	--

Melting Behavior of Materials in Grooves During Fiber Laser Pressure Welding of Thin-Sheet Aluminum Alloy	..... He Yue , Wu Qiang , Zou Jianglin , et al . 0602008
Influence of Processing Conditions on Formation of Stray Grains in DD5 Single-Crystal Superalloys by Laser Melting Multi-Traced Deposition	..... Liu Xiaoxin , Cheng Xu , Wang Huaming , et al . 0602009
Heat-Processing Technology for Laser Additive Manufacturing of 05Cr15Ni5Cu4Nb Precipitation-Hardening Stainless Steels	..... Liu Zhengwu , Cheng Xu , Li Jia , et al . 0602010
<b>• Materials and Thin Films •</b>	
New Method for Non-Destructive Quantitative Measurement of Subsurface Damage Within Glasses	..... Wu Xiupin , Gao Wanrong , Zhang Yunxu , et al . 0603001
Development of Wide-Band Low-Noise Filter for Solar Blind Detection System	..... Fu Xiuhan , Guo Kai , Xiong Shifu , et al . 0603002
<b>• Measurement and Metrology •</b>	
Laser Target Localization Based on Symmetric Wavelet Denoising and Asymmetric Gauss Fitting	..... Sun Junling , Sun Guangmin , Ma Pengge , et al . 0604001
Measurement Method of Lens Central Thickness with High Precision Based on Low Coherence Interferometry	..... Jin Chaoqun , Yang Baoxi , Hu Xiaobang , et al . 0604002
Orbit-Dynamics Model of Spacecrafts and Error Analysis of Ahead-Point	..... Ye Xiaowei , Shen Feng 0604003
Flexible Calibration of Setting Relation of a Multi-Camera Rig for Non-Overlapping Views	..... Wang Gang , Shang Yang , Guan Banglei , et al . 0604004
Internal Defects of Large Optics Detected by Total Internal Reflection Technique	..... Yang Feifei , Miao Jie , Xie Yujian , et al . 0604005
Study on Beat Signal with High Signal-to-Noise Ratio in Terahertz Frequency Measurement	..... Yang Yi , Sun Qing , Deng Yuqiang , et al . 0604006
Tunable Fabry-Perot Optical Filter Based on Micro-Electro Mechanical System	..... Guo Zhihui , Li Yonghua , Yang Heng , et al . 0604007
<b>• Beam Transmission and Control •</b>	
Effect of Wavefront Distortion on Beam Pointing Detection in Coherent Combination of Large Aperture Beams	..... Mu Jie , Zhou Kainan , Wang Xiao , et al . 0605001
<b>• Fiber Optics and Optical Communications •</b>	
Fine Adjusting Fiber Laser Pulse Generation System in Time and Frequency Domain	..... Zhou Dandan , Xu Dangpeng , Tian Xiaocheng , et al . 0606001
Demultiplexing Technology for Mode Division Multiplexing System Based on Unconstrained Frequency-Domain Equalization	..... Huang Chengbin , Hu Guijun 0606002
Optimized Design for Dispersion Compensation Based on Gires-Tournois Etalon	..... Liu Yuhong , Liu Ningliang , Chen Jianjun 0606003
<b>• Biomedical Photonics and Laser Medicine •</b>	
A Delay Correction Algorithm for Swept Source Optical Coherence Tomography Based on Cross Correlation Operation	..... Lu Yu , Li Zhongliang , Nan Nan , et al . 0607001
Improving Lateral Resolution of Light Sheet Fluorescence Microscopy with SOFI Method	..... An Kun , Wang Jing , Liang Dong , et al . 0607002
Fluorescence Intensity and Photon Dynamic Treatment Enhancement of Au NBP s with Different Aspect Ratios to Photosensitizer	..... Wang Shimiao , Wang Jing , Liu Jun , et al . 0607003
<b>• Remote Sensing and Sensor •</b>	
Study on Kalman Filtering in High-precision Absolute Distance Measurement Based on Dual Femtosecond Lasers	..... Yu Jiahe , Shi Haosen , Song Youjian , et al . 0610001
Classification of Sea and Land Waveform Based on Multi-Channel Ocean Lidar	..... Huang Tiancheng , Tao Bangyi , Mao Zhihua , et al . 0610002
Inversion of Tropospheric Aerosol Extinction Coefficient Profile by Mie-Raman Scattering Lidar	..... Shen Ji , Cao Nianwen 0610003

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：



## ● 摊镱光纤及相关无源光纤：

### 1. 双包层掺镱光纤系列：

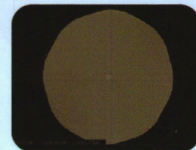
(10/130, 20/130, 20/250, 20/400, 30/250, 30/400, PM-YDF)

### 2. 无源匹配光纤系列：

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

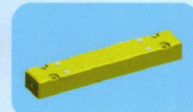
### 3. 器件用多模系列：(105/125, 200/220)

### 4. 激光器波长尾纤：(915 nm, 975 nm, 1064 nm)



## ● 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