



Q K 1 8 2 2 3 8 0



中国激光

CHINESE JOURNAL OF LASERS

第44卷 VOL. 44 第 7 期 NO. 7 [总第487期]

2017.7

“二维光电材料与器件”专题



目 次

· “二维光电材料与器件”专题 ·

- 专题前言 邱建荣, 张 畅 0703000
过渡金属硫族化合物的制备、特性和光电应用 谢 爽, 梁 涛, 马向阳, 等 0703001
2D 材料和准 2D 材料的非线性光学特性及应用 马志军, 魏荣妃, 胡忠亮, 等 0703002
基于碳纳米管锁模光纤激光器的偏振锁定和偏振进动矢量孤子的研究进展 车成博, 邹传杭, 黄千千, 等 0703003
二维非线性光学材料与器件研究进展 王 俊, 张晓艳, 张赛锋, 等 0703004
局域表面等离子体纳米结构的超快非线性光学及其应用研究进展 郭强兵, 刘小峰, 邱建荣 0703005
二维材料新起之秀: IV-VI 族半导体 周 兴, 翟天佑 0703006
电化学剥离制备石墨烯及其光电特性研究进展 平蕴杰, 龚佑宁, 潘春旭 0703007
低维金属卤化物钙钛矿: 一种微腔激光材料 霍成学, 王子明, 李晓明, 等 0703008
基于二维材料调制的中红外脉冲光纤激光器的研究进展 韦 晨, 史红霞, 罗鸿禹, 等 0703009
基于二氧化钒的热控制脉冲波导激光 马利男, 谭 杨, 陈 峰 0703010
二维材料/PTCDA 异质结荧光性能 李洪飞, 梁 涛, 谢 爽, 等 0703011
基于石墨烯三元复合材料的双波长孤子激光器 郭 波, 欧阳秋云, 李 施, 等 0703012
基于黑磷量子点可饱和吸收体的多波长脉冲簇光纤激光器 刘 萌, 闫玉蓉, 汪徐德, 等 0703013
基于碲化铋纳米片的全光可调控 Q 光纤激光器 金 雨, 杜 林, 蒋国保, 等 0703014
二硫化钨掺铒光纤激光器调 Q 特性 杨春玉, 刘孟丽, 于维天, 等 0703015
二硫化钼纳米片基纳米团簇的制备及其在近红外激光的热转换性能 胡 飞, 赵九龙, 吴媛媛, 等 0703016
 MoS_2 纳米片的制备及其电双稳性能 卢 悅, 侯腾轩, 王瑞琦, 等 0703017
硒化钨在保偏调 Q 光纤激光器中的稳定性研究 郭超世, 陈博华, 王 炅, 等 0703018
基于介质和石墨烯涂层的古斯-汉欣位移的精确调控 高明盛, 罗朝明, 周宏敏, 等 0703019
基于 WS_2 可饱和吸收体的被动调 Q $\text{Tm}, \text{Ho} \cdot \text{LLF}$ 激光器 令维军, 夏 涛, 董 忠, 等 0703020
金纳米棒饱和吸收体 $1 \mu\text{m}$ 被动调 Q 固体激光器 黄海涛, 李 敏, 金 珊, 等 0703021
基于银纳米棒饱和吸收体的 $2 \mu\text{m}$ 脉冲激光特性 张 程, 张华年, 刘 杰 0703022
抽运波长对中红外超连续谱影响的数值模拟 高鹏飞, 李晓辉, 罗文峰, 等 0703023
基于有图案石墨烯的超薄宽带太赫兹超材料吸收体的设计 高 红, 延凤平, 谭思宇, 等 0703024

· 激光物理 ·

- 高效率外腔倍频产生大功率 507.4 nm 连续激光 赵儒臣, 付小虎, 孙剑芳, 等 0701001
绿光半导体激光器直接抽运的钛宝石飞秒脉冲 王向林, 胡晓鸿, 徐 鹏, 等 0701002
矩形波导 CO_2 激光器谐振腔耦合效率研究 李 辉, 冯继东, 谭荣清, 等 0701003
高功率 $\text{Yb} \cdot \text{YAG}$ 薄片激光器连续和腔倒空实验研究 闫仁鹏, 于 欣, 李旭东, 等 0701004
10.6 GHz 线宽保持随机光纤激光种子源 陈晓龙, 郑 也, 李 琰, 等 0701005
自动宽调谐的全固态连续单频钛宝石激光器 苏 静, 斯丕钻, 卫毅笑, 等 0701006
 $\text{Nd} \cdot \text{YVO}_4$ 晶体 π 和 σ 偏振激光的实现及性能研究 俞 叶, 段延敏, 郭俊宏, 等 0701007

• 激光制造 •

- 多层金属复合板激光冲击柔性微成形实验研究 张文昊, 刘会霞, 沈宗宝, 等 0702001
激光喷丸医用 Ti6Al4V 合金的耐生物腐蚀性能研究 孙昀杰, 周建忠, 黄舒, 等 0702003
激光金属沉积堆高闭环控制研究 石拓, 卢秉恒, 魏正英, 等 0702004

• 光纤光学与光通信 •

- 谐振型光纤陀螺的灵敏度分析 蒋治国, 胡宗福 0706001
基于波前传感器的宽带光谱激光系统空间啁啾 陈杰, 朱海东, 康俊, 等 0706002
冲击对萨奈克光纤干涉仪性能的影响 王晓章, 蒋军彪, 李毅, 等 0706003

• 生物医学光子学与激光医学 •

- 脊柱 L3~L4 段的一体化三维光学模型构建及其生物力学分析 惠宇, 武君胜, 鱼滨, 等 0707001

• 非线性光学 •

- 紧聚焦条件下飞秒激光产生空气等离子体的动态演化特性 于洋, 许宽宏, 张天鹏, 等 0708001

• 遥感与传感器 •

- 整层大气连续透过率的测量与标定方法 黄晨, 靳旭, 谭逢富, 等 0710001

• 简讯 •

- 中红外光学元件微弱吸收实现微米分辨率的表征 韩凯, 陈坚, 黄明, 等 0715001
- >>

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

CONTENTS

• Feature Issue on Two-Dimensional Optoelectronic Materials and Devices •

- Introduction for Feature Issue Qiu Jianrong, Zhang Han 0703000
Preparation, Properties and Optoelectronic Applications of Transition Metal Dichalcogenides Xie Shuang, Liang Tao, Ma Xiangyang, et al. 0703001
2D Materials and Quasi-2D Materials: Nonlinear Optical Properties and Corresponding Applications Ma Zhijun, Wei Rongfei, Hu Zhongliang, et al. 0703002
Research Progress in Polarization Lock and Polarization Processing Vector Soliton Based on Carbon Nanotube Mode-Locked Fiber Laser Mou Chengbo, Zou Chuanhang, Huang Qianqian, et al. 0703003
Research Progress of Two-Dimensional Nonlinear Optical Materials and Devices Wang Jun, Zhang Xiaoyan, Zhang Saifeng, et al. 0703004
Research Progress of Ultrafast Nonlinear Optics and Applications of Nanostructures with Localized Plasmon Resonance Guo Qiangbing, Liu Xiaofeng, Qiu Jianrong 0703005
Fresh Blood of Two-Dimensional Materials: Group IV-VI Semiconductors Zhou Xing, Zhai Tianyou 0703006
Research Progress in Preparation of Graphene from Electrochemical Exfoliation and Its Optoelectronic Characteristics Ping Yunjie, Gong Youning, Pan Chunxu 0703007
Low-Dimensional Metal Halide Perovskites: A Kind of Microcavity Laser Materials Huo Chengxue, Wang Ziming, Li Xiaoming, et al. 0703008
Research Progress of Pulsed Mid-Infrared Fiber Lasers Using Two-Dimensional Materials Wei Chen, Shi Hongxia, Luo Hongyu, et al. 0703009
Pulsed Waveguide Laser Based on Thermal-Control of Vanadium Dioxide Ma Li'nan, Tan Yang, Chen Feng 0703010
Fluorescence Property of Two-Dimensional Materials/PTCDA Heterojunctions Li Hongfei, Liang Tao, Xie Shuang, et al. 0703011
Dual-Wavelength Soliton Laser Based on Graphene Ternary Composite Guo Bo, Ouyang Qiuyun, Li Shi, et al. 0703012
Black Phosphorus Quantum Dots Saturable Absorber for Dual-Wavelength Pulse Cluster Fiber Laser Liu Meng, Yan Yurong, Wang Xude, et al. 0703013

All-Optical Tunable Q-Switched Fiber Laser Based on Bismuth Telluride Nanosheets	<i>Jin Yu, Du Lin, Jiang Guobao, et al.</i>	0703014
Q-Switched Characteristics of Tungsten Disulfide Er-Doped Fiber Laser	<i>Yang Chunyu, Liu Mengli, Yu Weitian, et al.</i>	0703015
Fabrication of MoS ₂ Nanosheet-Based Nanocluster and Thermal Conversion Performance Under Near-Infrared Laser	<i>Hu Fei, Zhao Julong, Wu Yuanyuan, et al.</i>	0703016
Preparation and Electrical Bistability Properties of MoS ₂ Nanosheets	<i>Lu Yue, Hou Tengxuan, Wang Ruigi, et al.</i>	0703017
Investigation on Stability of WSe ₂ -PVA in an All Polarization Maintaining Q-Switched Fiber Laser	<i>Guo Chaoshi, Chen Bohua, Wang Hao, et al.</i>	0703018
Precise Control of Goos-Hänchen Shift Based on Dielectric and Graphene Coating	<i>Gao Mingsheng, Luo Zhaoming, Zhou Hongmin, et al.</i>	0703019
WS ₂ Saturable Absorber for Passively Q-Switched Tm,Ho:LLF Lasers	<i>Ling Weijun, Xia Tao, Dong Zhong, et al.</i>	0703020
Passively Q-Switched 1 μm Solid-State Laser Using Gold Nanorod as Saturable Absorber	<i>Huang Haitao, Li Min, Jin Lin, et al.</i>	0703021
Characteristics of 2 μm Pulse Laser Based on Argentum Nanorod Saturable Absorber	<i>Zhang Cheng, Zhang Huanian, Liu Jie</i>	0703022
Numerical Simulation of Effect of Pump Wavelength on Mid-Infrared Supercontinuum	<i>Gao Pengfei, Li Xiaohui, Luo Wenfeng, et al.</i>	0703023
Design of Ultra-Thin Broadband Terahertz Metamaterial Absorber Based on Patterned Graphene	<i>Gao Hong, Yan Fengping, Tan Siyu, et al.</i>	0703024

• Laser Physics •

High Power 507.4 nm Continuous Laser Generated by High Efficient External Cavity Frequency Doubling	<i>Zhao Ruchen, Fu Xiaohu, Sun Jianfang, et al.</i>	0701001
Ti:Sapphire Femtosecond Pulses Pumped Directly by Green Diode Lasers	<i>Wang Xianglin, Hu Xiaohong, Xu Peng, et al.</i>	0701002
Coupling Efficiency of CO ₂ Laser Resonator with Rectangular Waveguide	<i>Li hui, Feng Jidong, Tan Rongqing, et al.</i>	0701003
High Power Continuous-Wave and Cavity-Dumped Yb:YAG Thin Disk Lasers	<i>Yan Renteng, Yu Xin, Li Xudong, et al.</i>	0701004
10.6 GHz Linewidth Maintained Random Fiber Laser Seed Source	<i>Chen Xiaolong, Zheng Ye, Li Xuan, et al.</i>	0701005
Automatically and Broadly Tunable All-Solid-State Continuous Single-Frequency Ti:Sapphire Laser	<i>Su Jing, Jin Pixian, Wei Yixiao, et al.</i>	0701006
Realization and Performance Study of π- and σ-Polarization Laser of Nd:YVO ₄ Crystal	<i>Yu Ye, Duan Yanmin, Guo Junhong, et al.</i>	0701007

• Laser Manufacturing •

Experimental Research on Laser-Shock Flexible Micro-Forming of Multilayer-Metal Composite Sheets	<i>Zhang Wenhao, Liu Huixia, Shen Zongbao, et al.</i>	0702001
Research on Biological Corrosion Resistance of Medical Ti6Al4V Alloy Subjected to Laser Peening	<i>Sun Yunjie, Zhou Jianzhong, Huang Shu, et al.</i>	0702003
Research of Closed-Loop Control of Deposition Height in Laser Metal Deposition	<i>Shi Tuo, Lu Bingheng, Wei Zhengying, et al.</i>	0702004

• Fiber Optics and Optical Communications •

Analysis on Sensitivity of Resonant Fiber Optic Gyro	<i>Jiang Zhiguo, Hu Zongfu</i>	0706001
Spatial Chirp of Broadband Spectrum Laser System Based on Wavefront Sensor	<i>Chen Jie, Zhu Haidong, Kang Jun, et al.</i>	0706002
Effect of Shock on Sagnac Fiber Interferometer Performance	<i>Wang Xiaozhang, Jiang Junbiao, Li Yi, et al.</i>	0706003

• Biomedical Photonics and Laser Medicine •

Construction and Biomechanical Analysis of Integrated Three-Dimensional Optical Model of L3-L4 Segment of Spine	<i>Hui Yu, Wu Junsheng, Yu Bin, et al.</i>	0707001
---	--	---------

• Nonlinear Optics •

Dynamic Evolution of Air Plasma Induced by Tightly-Focused Femtosecond Laser Pulse	<i>Yu Yang, Xu Kuanhong, Zhang Tianpeng, et al.</i>	0708001
--	---	---------

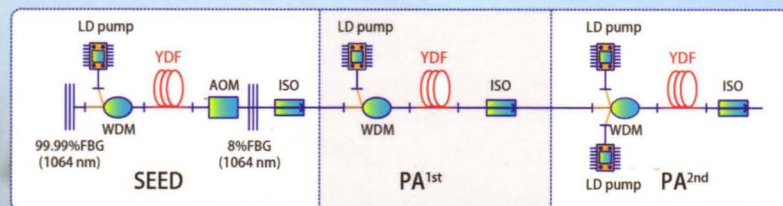
• Remote Sensing and Sensor •

Measurement and Calibration Methods for Total Atmospheric Continuous Transmittance	<i>Huang Sheng, Jing Xu, Tan Fengfu, et al.</i>	0710001
--	---	---------

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, 1064 nm)



● 器件/模块

1. 高/低反FBG



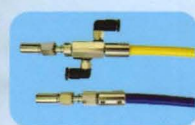
2. 单/多模合束器(N+1):1



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

长飞光纤光缆股份有限公司

www.yofc.com 全国统一客服热线：027-6788 7362/400 991 6698
万方数据

YOFC 长飞

股票代码 06869.HK