



第45卷 | 第9期

Vol. 45 | No. 9

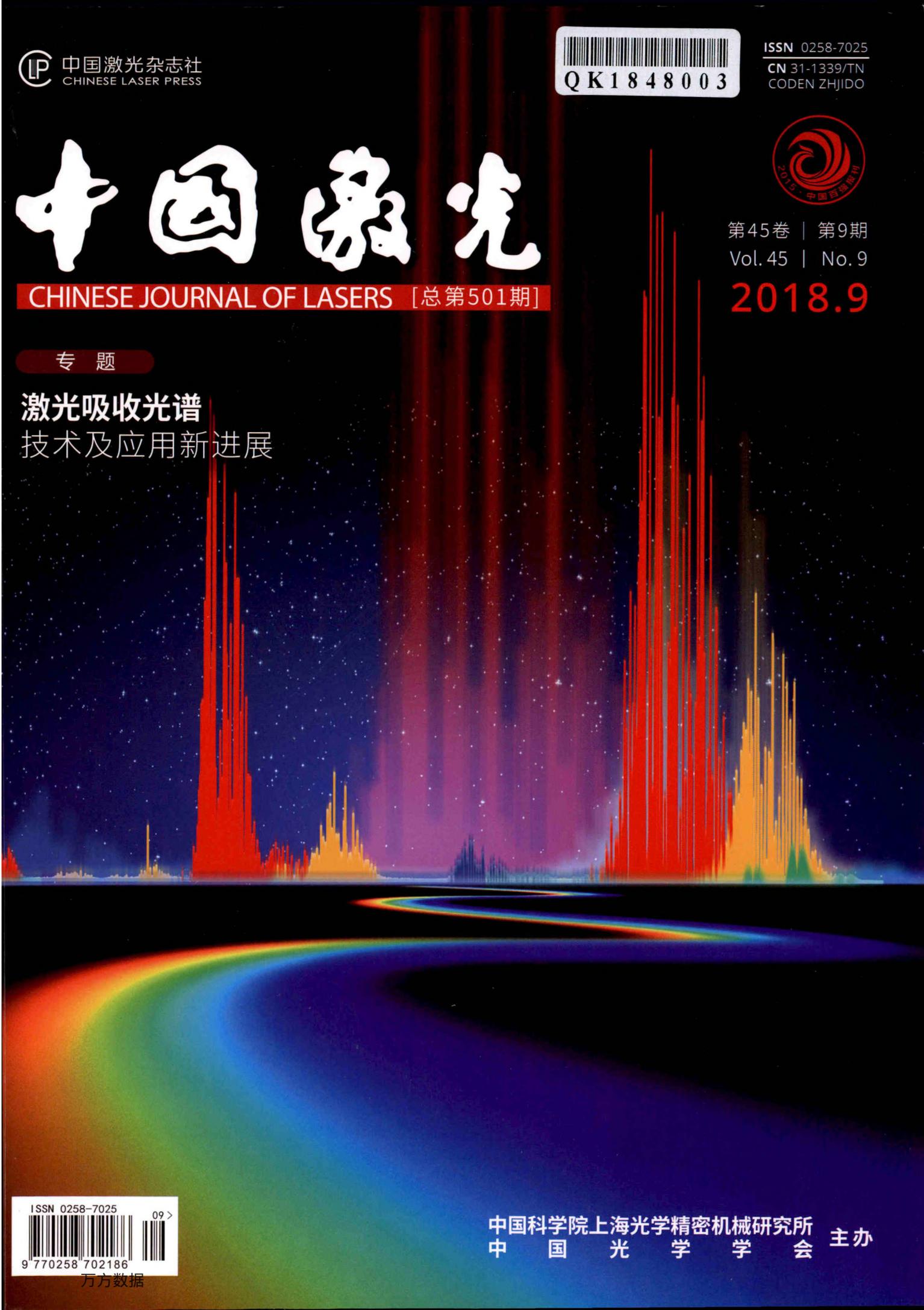
2018.9

中国激光

CHINESE JOURNAL OF LASERS [总第501期]

专题

激光吸收光谱
技术及应用新进展



目 次

·“激光吸收光谱技术及应用新进展”专题·

专题前言	刘文清, 董凤忠, 杜振辉 0911000
可调谐二极管激光吸收光谱技术的应用研究进展	聂伟, 阙瑞峰, 杨晨光, 等 0911001
光腔衰荡光谱方法测量分子的高精密谱线参数	谈艳, 王进, 陶雷刚, 等 0911002
腔增强吸收光谱技术研究进展及其应用	韩萍, 夏滑, 董凤忠, 等 0911003
石英增强光声传感技术研究进展	董磊, 武红鹏, 郑华丹, 等 0911004
激光吸收光谱流场诊断技术应用研究与进展	阙瑞峰, 夏晖晖, 许振宇, 等 0911005
采用带间级联激光器的痕量气体检测技术进展	杜振辉, 韩瑞炎, 王晓雨, 等 0911006
噪声免疫腔增强光外差分子光谱技术综述	马维光, 周月婷, 赵刚, 等 0911007
功率增强型光声光谱气体传感技术的研究进展	王强, 许可, 姚晨雨, 等 0911008
差分吸收激光雷达系统探测背景大气 SO ₂ 和 NO ₂	胡顺星, 陈亚峰, 刘秋武, 等 0911009
基于中红外吸收光谱技术的燃烧场 CO 浓度测量研究	彭于权, 阙瑞峰, 许振宇, 等 0911010
溶解态深海硫化物的原位测量方法研究	刘宁武, 王洪亮, 何天博, 等 0911011
基于激光光声光谱超高灵敏度检测 SF ₆ 分解组分 H ₂ S	陈珂, 袁帅, 宫振峰, 等 0911012
基于特征提取的极限学习机算法在可调谐二极管激光吸收光谱学中的应用	吕晚翠, 李国林, 李晗, 等 0911013
基于正交锁相放大器与分段快速傅里叶变换的红外乙炔传感器	苗澍苗, 姚丹, 钟国强, 等 0911014
一种高线色散率测温激光雷达双光栅光谱仪	刘洋, 张天舒, 赵雪松, 等 0911015
基于受激布里渊散射及紫外-可见吸收光谱的橄榄油等级鉴别与分析	曹晨鹏, 郝仕国, 罗宁宁, 等 0911016
· 激光物理 ·	
用于 Hg 原子光晶格钟的低漂移率超稳腔系统	付小虎, 方苏, 赵儒臣, 等 0901001
可调谐多波长布里渊随机光纤激光器	吉照宇, 邓宇翔, 张祖兴 0901002
主动调 Q 内腔式 Nd: YAG/m-LaVO ₄ 拉曼激光器	白如雪, 林海枫, 张莉珍, 等 0901003
1.06 μm 连续激光损伤 CCD 的进程及损伤对成像能力的影响	韩敏, 聂劲松, 叶庆, 等 0901004
镀膜对 2.0 μm 锆化物激光器性能的提升	黄书山, 张宇, 杨成奥, 等 0901005
基于增益光栅的单频自调 Q 激光器单频稳定性研究	许云鹏, 李之通, 吴婷, 等 0901006
· 激光制造 ·	
飞秒激光制备高敏感度流量传感器	胡文锦, 许兵, 史杨, 等 0902001
室温脉冲激光沉积法合成 Bi _{3.95} Er _{0.05} Ti ₃ O ₁₂ 薄膜及其介电性能研究	梁立容, 魏爱香, 莫忠 0902002
激光电弧复合焊 T91 钢接头的高温时效组织与性能	胡连海, 刘晓林, 侯德彬, 等 0902003
激光冲击层数和氯离子浓度对 AM50 镁合金耐腐蚀性能的影响	江崇远, 王长雨, 罗开玉, 等 0902004
· 材料与薄膜 ·	
二芳基乙烯的光学性质及其在超分辨光存储中的应用	刘铁诚, 张力, 孙静, 等 0903001
Tm ³⁺ /Dy ³⁺ 共掺镱酸盐玻璃的 1.47 μm 宽带发光	金文田, 赵国营, 徐玲芝, 等 0903002
· 测量与计量 ·	
100 mm × 100 mm 镀金反射光栅的制作与测量	卜凡涛, 鲁云开, 李民康, 等 0904001
基于强度传输方程的激光损伤应力检测技术研究	雷耀, 刘诚, 程北, 等 0904002
基于合成孔径聚焦技术的激光超声无损检测方法研究	李俊燕, 沈中华, 倪晓武, 等 0904003

基于自动扫描光栅单色仪的光学腔色散测量	丁璐, 项晓, 侯飞雁, 等	0904004
· 光束传输与控制 ·		
螺线管传输并聚焦高能质子束的数值模拟	张忠亚, 沈百飞	0905001
压电陶瓷驱动器疲劳特性对变形校正能力的影响	罗帅, 王家秋, 张彬	0905002
基于拉普拉斯本征函数的 Woofer-Tweeter 自适应光学系统解耦控制算法	程涛, 刘文劲, 杨康健, 等	0905003
· 光纤光学与光通信 ·		
基于相变材料冷却的光纤包层光滤除器的设计	董守增, 陈晓龙, 赵翔, 等	0906001
基于光子到达时间测量的光子探测阵列信号时隙同步方法	向劲松, 贾元明, 王应, 等	0906002
探测响应对时间交织光模数转换通道失配的影响	薛翔, 吴龟灵, 陈建平	0906003
· 生物医学光子学与激光医学 ·		
结合平滑 l_0 范数和可行区域的有限投影荧光分子断层成像	贺小伟, 王潇, 张海波, 等	0907001

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 Advances in Laser Absorption Spectroscopy and Its Application ·

Introduction for Feature Issue	<i>Liu Wenqing, Dong Fengzhong, Du Zhenhui</i>	0911000
Research Progress on the Application of Tunable Diode Laser Absorption Spectroscopy	<i>Nie Wei, Kan Ruifeng, Yang Chenguang, et al.</i>	0911001
Precise Parameters of Molecular Absorption Lines from Cavity Ring-Down Spectroscopy	<i>Tan Yan, Wang Jin, Tao Leigang, et al.</i>	0911002
Progress and Application of Cavity Enhanced Absorption Spectroscopy Technology	<i>Han Luo, Xia Hua, Dong Fengzhong, et al.</i>	0911003
Recent Progress in Quartz-Enhanced Photoacoustic Spectroscopy	<i>Dong Lei, Wu Hongpeng, Zheng Huadan, et al.</i>	0911004
Research and Progress of Flow Field Diagnosis Based on Laser Absorption Spectroscopy	<i>Kan Ruifeng, Xia Huihui, Xu Zhenyu, et al.</i>	0911005
Interband Cascade Lasers Based Trace Gas Sensing: A Review	<i>Du Zhenhui, Han Ruiyan, Wang Xiaoyu, et al.</i>	0911006
Review on Noise Immune Cavity Enhanced Optical Heterodyne Molecular Spectroscopy	<i>Ma Weiguang, Zhou Yuetting, Zhao Gang, et al.</i>	0911007
Recent Advances of Power-Enhanced Photoacoustic Spectroscopy for Gas Sensing	<i>Wang Qiang, Xu Ke, Yao Chenyu, et al.</i>	0911008
Differential Absorption Lidar System for Background Atmospheric SO ₂ and NO ₂ Measurements	<i>Hu Shunxing, Chen Yafeng, Liu Qiuwu, et al.</i>	0911009
Measurement of CO Concentration in Combustion Field Based on Mid-Infrared Absorption Spectroscopy	<i>Peng Yuquan, Kan Ruifeng, Xu Zhenyu, et al.</i>	0911010
An <i>In Situ</i> Measurement Method for Detecting Dissolved Deep-Sea Sulfur Ion Concentration	<i>Liu Ningwu, Wang Hongliang, He Tianbo, et al.</i>	0911011
High Sensitive Detection for SF ₆ Decomposition Component of H ₂ S Based on Laser Photoacoustic Spectroscopy	<i>Chen Ke, Yuan Shuai, Gong Zhenfeng, et al.</i>	0911012
Application of Feature-Extraction-Based Extreme Learning Machine Algorithm in Tunable Diode Laser Absorption Spectroscopy	<i>Lü Xiaocui, Li Guolin, Li Han, et al.</i>	0911013
Infrared Acetylene Sensor Based on Orthogonal Lock-In Amplifier and Segmental Fast Fourier Transformation	<i>Miao Shuzhuo, Yao Dan, Zhong Guoqiang, et al.</i>	0911014
A Temperature Measuring Lidar Double Gratings Spectrometer with High Linear Dispersion	<i>Liu Yang, Zhang Tianshu, Zhao Xuesong, et al.</i>	0911015
Authentication and Analysis of Olive Oil Based on Stimulated Brillouin Scattering and UV-Visible Absorption Spectrum	<i>Cao Chenpeng, Hao Shiguo, Luo Ningning, et al.</i>	0911016

• Laser Physics •

- Ultra-Stable Cavity System with Low Drift Rate for Mercury Optical Lattice Clock *Fu Xiaohu, Fang Su, Zhao Ruchen, et al.* 0901001
Tunable Multiwavelength Brillouin Random Fiber Laser *Ji Zhaoyu, Deng Yuxiang, Zhang Zuxing* 0901002
Actively Q-Switched Intracavity Nd:YAG/m-LaVO₄ Raman Laser *Bai Ruxue, Lin Haifeng, Zhang Lizhen, et al.* 0901003
Damage Proceeding and Effects of Damage on Imaging Capability of Charge Coupled Device by 1.06 μm Continuous Laser *Han Min, Nie Jinsong, Ye Qing, et al.* 0901004
Performance Improvement of 2.0 μm GaSb Laser Diode by Facet Coating *Huang Shushan, Zhang Yu, Yang Cheng'ao, et al.* 0901005
Single-Frequency Stability of Single-Frequency Self-Q-Switched Solid-State Lasers Based on Gain Gratings *Xu Yunpeng, Li Zhitong, Wu Ting, et al.* 0901006

• Laser Manufacturing •

- Flow Sensor with High Sensitivity Fabricated by Femtosecond Laser *Hu Wenjin, Xu Bing, Shi Yang, et al.* 0902001
Bi_{3.95}Er_{0.05}Ti₃O₁₂ Thin Films Synthesized by Pulsed Laser Deposition Technique and Their Dielectric Properties at Room Temperature *Liang Lirong, Wei Aixiang, Mo Zhong* 0902002
Microstructures and Properties of Laser Hybrid Welded T91 Steel Joints after High Temperature Aging *Hu Lianhai, Liu Xiaolin, Hou Debin, et al.* 0902003
Effects of Laser Shock Layer Number and Cl⁻ Concentration on Anticorrosion Behaviors of AM50 Mg Alloys *Jiang Chongyuan, Wang Changyu, Luo Kaiyu, et al.* 0902004

• Materials and Thin Films •

- Optical Properties of Dithienylethene and Its Applications in Super-Resolution Optical Storage *Liu Tiecheng, Zhang Li, Sun Jing, et al.* 0903001
1.47 μm Broadband Emission of Tm³⁺/Dy³⁺ Co-Doped Bismuth Glass *Jin Wentian, Zhao Guoying, Xu Lingzhi, et al.* 0903002

• Measurement and Metrology •

- Fabrication and Measurement of Gold Reflective Grating with Size of 100 mm×100 mm *Bu Fantao, Lu Yunkai, Li Minkang, et al.* 0904001
A TIE Based Technique for Measurement of Stress Generated by Laser Induced Damage *Lei Yao, Liu Cheng, Cheng Bei, et al.* 0904002
Laser-Ultrasonic Non-Destructive Detection Based on Synthetic Aperture Focusing Technique *Li Junyan, Shen Zhonghua, Ni Xiaowu, et al.* 0904003
Dispersion Measurement of Optical Cavity Based on Automatically Scanning Grating Monochromator *Ding Lu, Xiang Xiao, Hou Feiyan, et al.* 0904004

• Beam Transmission and Control •

- Particle-In-Cell Simulation of High Energy Proton Beam Transported and Focused by Solenoid *Zhang Zhongya, Shen Baifei* 0905001
Influence of Fatigue Characteristics of Piezoelectric Ceramics Actuators on Correction Ability of Deformable Mirror *Luo Shuai, Wang Jiaqiu, Zhang Bin* 0905002
Decoupling Control Algorithm Based on Laplacian Eigenfunction for Woofer-Tweeter Adaptive Optics System *Cheng Tao, Liu Wenjin, Yang Kangjian, et al.* 0905003

• Fiber Optics and Optical Communications •

- Design of Optical Fiber Cladding Filter Based on Phase Change Material Cooling *Dong Shouzeng, Chen Xiaolong, Zhao Xiang, et al.* 0906001
Photon Detection Array Signal Slot Synchronization Based on Photon Arrival Time Measurement *Xiang Jingsong, Jia Yuanming, Wang Ying, et al.* 0906002
Effects of Photodetection Response on Channel Mismatches of Time-Interleaved Photonic Analog to Digital Conversion *Xue Xiang, Wu Guiling, Chen Jianping* 0906003

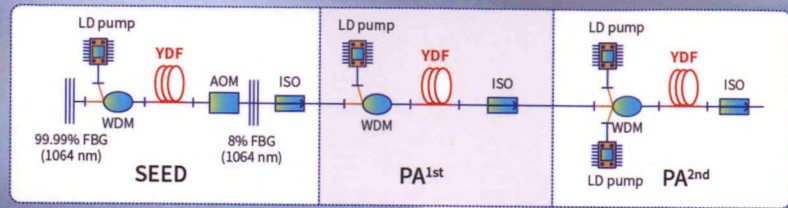
• Biomedical Photonics and Laser Medicine •

- Limited-Projection Fluorescence Molecular Tomography Based on Smoothed l_0 Norm and Feasible Region *He Xiaowei, Wang Xiao, Zhang Haibo, et al.* 0907001

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