

激光与光电子学进展

第 58 卷
第 13 期

Laser & Optoelectronics Progress

[总第696期]

2021.7 (上)

“光纤传感技术及应用”专题



ISSN 1006-4125



9 771006 412210

13

万方数据

中国科学院上海光学精密机械研究所 主办

激光与光电子学进展

第 58 卷 第 13 期 2021 年 7 月 10 日

(总第 696 期)

目 次

· 光纤传感技术及应用 · 专辑

专辑前言	苑立波,王义平,蔡海文,董永康	1306000
光纤分布式声波传感器原理与应用(特邀)	何祖源,刘庆文	1306001
高温环境下光纤法布里-珀罗微腔传感技术研究进展(特邀)	刘铁根,于迅,王双,等	1306002
基于 Φ -OTDR的光纤分布式传感信号处理及应用(特邀)	吴慧娟,刘欣雨,饶云江	1306003
微光纤干涉型生物传感器(特邀)	孙立朋,黄贇贇,关柏鸥	1306004
光纤集成微纳结构器件的双光子聚合制备及应用(特邀)	廖常锐,李博哲,邹梦强,等	1306005
分布式光纤声波传感及其地震波检测应用(特邀)	王照勇,卢斌,叶蕾,等	1306006
连续光栅阵列光纤传感技术及应用(特邀)	甘维兵,姜茹,李成立,等	1306007
光纤瑞利散射传感抗干涉衰落技术研究进展(特邀)	林圣淘,王子南,熊吉,等	1306008
光纤水听器技术的研究进展(特邀)	孟洲,陈伟,王建飞,等	1306009
基于机器学习的布里渊信号分析方法的研究进展(特邀)	王亮,吴昊,唐明,等	1306010
混沌布里渊光相关域分析技术进展(特邀)	王亚辉,赵乐,张倩,等	1306011
多芯光纤形状传感研究进展(特邀)	夏启,王洪业,杨世泰,等	1306012
超角度倾斜光纤光栅的研究进展(特邀)	孙玥真,闫志君,孙琪真,等	1306013
光纤传感技术在物理海洋观测领域的应用研究(特邀)	王力,王永杰,于非,等	1306014
基于干涉型微光纤器件的海水温盐压传感方法研究进展(特邀)	王姗姗,肖羽莹,王晶,等	1306015
激光/光纤传感技术研究及其在煤矿安全监测预警中的应用(特邀)	刘统玉,王兆伟,李振,等	1306016
光纤激光干涉测量技术在EFPI传感器信号解调中的研究进展(特邀)	江毅,张树桓	1306017
光纤超声安全监测研究进展(特邀)	魏鹤鸣,樊哲,车嘉炜,等	1306018
光纤海洋温盐深传感器研究进展	周灵钧,于洋,孟洲	1306019
聚合物光纤光栅制备及应用进展	闵锐,何润杰,李小明	1306020
BOTDA系统温度应变双参量传感技术研究进展	刘靖阳,王涛,张倩,等	1306021
基于机器学习的布里渊光时域分析传感系统温度提取研究进展	李治龙,张卫华,王一民,等	1306022

· 探测器 ·

基于雪崩光电二极管的 1550 nm 单光子探测模块..... 朱子辰,张志明 1304001

· 仪器,测量与计量 ·

一种基于射影不变原理的靶标及其解码方法 王竞焯,汪毅,张佳琛,等 1312001

· 激光器与激光光学 ·

激光功率对选区激光熔化 AISi10Mg 组织及力学性能的影响 陈柯宇,许莉敏,甘杰,等 1314001

铝合金液冷板激光选区熔化快速成形工艺研究 刘梦娜,魏恺文,邓金凤,等 1314002

基于环形滤波器可调谐单频光纤激光器的研究 丁建一,陈浩伟,白晋涛 1314003

混合自适应滤波的光束抖动控制技术研究 周睿,张强,廖勇,等 1314004

· 材料 ·

基于温度控制的可切换宽带太赫兹吸波器..... 朱广,霍跃华,史艳琼 1316001

封面解读

百年征程波澜壮阔,百年初心历久弥坚。在中国共产党百年华诞之际,《激光与光电子学进展》和《光学学报》联合特别策划了“光纤传感技术及应用”专题。封面中象征着中华民族图腾的两条龙盘旋在红船、红山和红旗之间。红船领航,党旗指引,自此拉开了中华民族伟大复兴之路的宏伟序幕。封面借助龙比喻传感光纤,中心轴线可视为光纤芯,螺旋线体现了多芯螺旋光纤三维形状传感。红飘带隐藏着三维形状传感的解算公式,展示了三维光纤传感的基本原理。

Laser & Optoelectronics Progress

Vol. 58, No. 13 (Series No. 696) July 10, 2021

CONTENTS

Feature Issue on Optical Fiber Sensing Technology and Application

Introduction for Feature Issue	<i>Yuan Libo, Wang Yiping, Cai Haiwen, Dong Yongkang</i>	1306000
Principles and Applications of Optical Fiber Distributed Acoustic Sensors(Invited)	<i>He Zuyuan, Liu Qingwen</i>	1306001
Fiber-Optic Fabry-Perot Sensing Technology in High-Temperature Environments: A Review(Invited)	<i>Liu Tiegen, Yu Xun, Wang Shuang, et al.</i>	1306002
Processing and Application of Fiber Optic Distributed Sensing Signal Based on Φ -OTDR(Invited)	<i>Wu Huijuan, Liu Xinyu, Rao Yunjiang</i>	1306003
Microfiber Interferometric Biosensors(Invited)	<i>Sun Lipeng, Huang Yunyun, Guan Baiou</i>	1306004
Optical Fiber Integrated Micro/Nano-Structured Device Fabricated by Femtosecond Laser Induced Two-Photon Polymerization and Its Applications(Invited)	<i>Liao Changrui, Li Bozhe, Zou Mengqiang, et al.</i>	1306005
Distributed Optical Fiber Acoustic Sensing and Its Application to Seismic Wave Monitoring(Invited)	<i>Wang Zhaoyong, Lu Bin, Ye Lei, et al.</i>	1306006
Continuous Grating Array Sensing Technology and Its Applications(Invited)	<i>Gan Weibing, Jiang Ru, Li Chengli, et al.</i>	1306007
Progresses of Anti-Interference-Fading Technologies for Rayleigh-Scattering-Based Optical Fiber Sensing(Invited)	<i>Lin Shengtao, Wang Zinan, Xiong Ji, et al.</i>	1306008
Research Progress of Fiber Optic Hydrophone Technology(Invited)	<i>Meng Zhou, Chen Wei, Wang Jianfei, et al.</i>	1306009
Research Status of Brillouin Signal Analysis Method Based on Machine Learning(Invited)	<i>Wang Liang, Wu Hao, Tang Ming, et al.</i>	1306010
Progress in Chaotic Brillouin Optical Correlation-Domain Analysis(Invited)	<i>Wang Yahui, Zhao Le, Zhang Qian, et al.</i>	1306011
Research Development of Multi-Core Optical Fiber Shape Sensing Technology(Invited)	<i>Xia Qi, Wang Hongye, Yang Shitai, et al.</i>	1306012
Research Progress of Excessively Tilted Fiber Grating(Invited)	<i>Sun Yuezhen, Yan Zhijun, Sun Qizhen, et al.</i>	1306013
Application of Optical Fiber Sensing Technology in the Field of Physical Ocean Observation(Invited)	<i>Wang Li, Wang Yongjie, Yu Fei, et al.</i>	1306014
Development of Seawater Temperature, Salinity and Pressure Sensing Based on Interferometric Microfiber Device (Invited)	<i>Wang Shanshan, Xiao Yuxuan, Wang Jing, et al.</i>	1306015
Advance of Laser and Fiber Optic Sensors for Applications of Coal Mine Safety Monitoring and Early Warning(Invited)	<i>Liu Tongyu, Wang Zhaowei, Li Zhen, et al.</i>	1306016

Research Progress on Fiber Optical Laser Interferometry in Signal Demodulation of EFPI Sensor(**Invited**)
.....*Jiang Yi, Zhang Shuhuan* 1306017

Optical Fiber Ultrasonic Safety Monitoring: A Review(**Invited**)*Wei Heming, Gong Zhe, Che Jiawei, et al.* 1306018

Review of Fiber Optic Ocean Conductivity–Temperature–Depth Sensor*Zhou Lingjun, Yu Yang, Meng Zhou* 1306019

Fabrication and Application of Polymer Optical Fiber Gratings: A Review*Min Rui, He Runjie, Li Xiaoli* 1306020

Research Progress on Temperature–Strain Dual–Parameter Sensing in BOTDA System
.....*Liu Jingyang, Wang Tao, Zhang Qian, et al.* 1306021

Advances of Machine Learning in Brillouin Optical Time Domain Analysis Sensing Systems for Temperature Extraction
.....*Li Zhilong, Zhang Weihua, Wang Yimin, et al.* 1306022

Detectors

1550 nm Single Photon Detection Module Based on Avalanche Photodiode*Zhu Zichen, Zhang Zhiming* 1304001

Instrumentation, Measurement and Metrology

Target and Decoding Method Based on Projective Invariance Principle
.....*Wang Jingxuan, Wang Yi, Zhang Jiachen, et al.* 1312001

Lasers and Laser Optics

Effects of Laser Power on Microstructure and Mechanical Properties of Selective Laser Melted AlSi10Mg
.....*Chen Keyu, Xu Limin, Gan Jie, et al.* 1314001

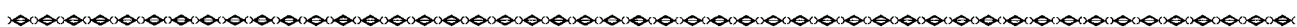
Selective Laser Melting Rapid Forming Technology of Aluminum Alloy Liquid Cold Plate
.....*Liu Mengna, Wei Kaiwen, Deng Jinfeng, et al.* 1314002

Research of Tunable Single–Frequency Fiber Laser Based on Fiber Ring Filter
.....*Ding Jianyi, Chen Haowei, Bai Jintao* 1314003

Research on Beam Jitter Control Technology Base on Hybrid Adaptive Filter
.....*Zhou Rui, Zhang Qiang, Liao Yong, et al.* 1314004

Materials

Switchable Broadband Terahertz Absorber Based on Temperature Control
.....*Zhu Guang, Huo Yuehua, Shi Yanqiong* 1316001



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

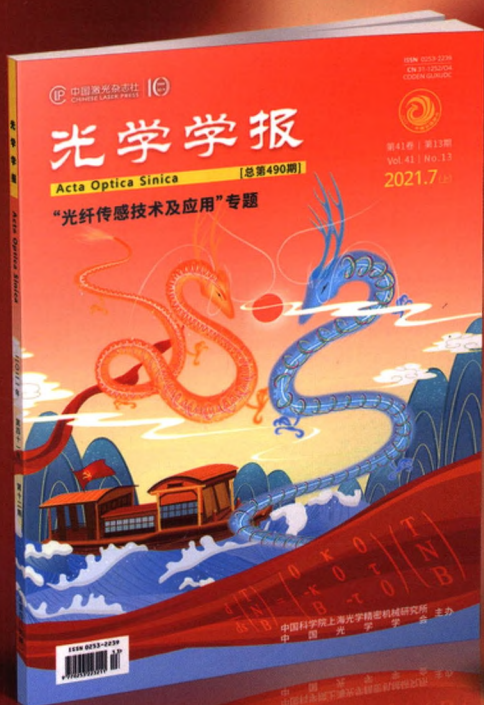


专题官网

光

红船开天辟地 劈波斩浪前行
红日东方升起 蓬勃照耀中华

之巨龙正开创新的
奇迹



100

★热烈庆祝★
中国共产党成立100周年

《光学学报》《激光与光电子学进展》联合推出
“光纤传感技术及应用”特别专题

中国激光杂志社
CHINESE LASER PRESS

2009
2019