



# 中国激光

Chinese Journal of Lasers

[总第583期]

第50卷 | 第7期

2023.4(上)



飞秒光丝激光雷达

DOI: 10.3788/CJL221564

ISSN 0258-7025



9 770258 702230

中国科学院上海光学精密机械研究所  
中国光学学会 主办

# 中国激光

第 50 卷 第 7 期 (总第 583 期) 2023 年 4 月 10 日

## 目 次

· 项目专题:基于光丝激光雷达的大气污染多组分监测技术研究 ·

专题前言

..... 刘伟伟 0700101

飞秒激光成丝诱导荧光空间分布特性研究进展(封面文章)

..... 薛嘉云,齐鹏飞,郭兰军,张楠,林列,刘伟伟 0708001

空气中飞秒激光成丝的强场分子动力学研究进展

..... 王佳辰,郭兰军,张楠,张智,林列,孙陆 0708002

面向遥感应用的飞秒激光脉冲超长距离传输的研究进展

..... 冯志芳,刘勋,郝婷,刘丽娜,李维,孙德伟 0708003

基于飞秒激光成丝的超连续光谱产生与调控研究进展

..... 张泽亮,钱文启,齐鹏飞,林列,刘伟伟 0708004

相向成丝荧光增强光谱检测技术研究

..... 王小月,施皓天,王子健,彭博,闫明,刘伟伟 0708005

基于菲涅耳透镜和法布里-珀罗干涉仪的飞秒激光光丝 NaCl 气溶胶荧光光谱探测

..... 金康,赵星,张楠,刘伟伟 0708006

基于卷积神经网络和光丝诱导荧光光谱的 NaCl 气溶胶定量分析

..... 刘明铭,孔德晟,向钰言,赵凤园,张静,张瑞鹏,高亚敏,职辰好,刘月,谢茂强,张智,孙陆,赵星,张楠,刘伟伟 0708007

飞秒激光光丝空间特征的声学及荧光表征法:对比研究

..... 范明娜,尚滨鹏,齐鹏飞,郭兰军,林列,刘伟伟 0708008

多光丝耦合诱导击穿光谱土壤微量元素检测

..... 乔蔚,胡梦云,葛锦蔓,李芳芳,许书鹏,闫明,李小军,曾和平 0708009

用于光丝激光雷达收集系统的非球面环带菲涅耳透镜设计

..... 李浩然,张帅,解博夫,文雅,徐绍伟,陶宇亮,赵星,刘伟伟 0708010

大口径菲涅耳透镜远距离宽光谱聚光系统设计

..... 文雅,汪书勤,李浩然,徐绍伟,陶宇亮,赵星,刘伟伟 0708011

天基光丝激光雷达光谱仪光学系统设计

..... 刘晓林,刘勋,李维,张庭成,孙德伟,张丽,蔺宇辉 0708012

• 激光器件与激光物理 •

基于宽带高反镜色散补偿的高功率克尔透镜锁模飞秒激光器

..... 田轩,田文龙,李乾,王阁阳,白川,郑立,于洋,魏志义,徐晓东,朱江峰 0701001

## 基于微通道热沉的片状激光放大器散热模拟及优化

王浩然,王建磊,李培丽,卢振旭,马福晓,马云杰,周军,陈卫标 0701002

基于光锁相环的稳频深紫外激光系统

刘琪鑫,张晔,孙剑芳,徐震 0701003

# 高光束质量窄纳秒脉宽 Nd:YVO<sub>4</sub>板条脉冲串激光器

宋越,王志敏,杨熙航,薄勇,张丰丰,张艺轩,周子涵,赵文成,林廷勇,付莉,彭钦军 0701004

## 大芯径晶体方波导 SESAM 锁模激光器的色散补偿研究

..... 张凯伦,李国泰,李帅,朱占达,惠勇凌,雷鹤,李强 0701005

## 3 μm 高效率 Er: YAG 循环级联脉冲激光器

..... 田野, 王思博, 曲波, 朱占达, 惠勇凌, 雷甸, 李强 0701006

940 nm VCSEL 中 DBR 的反射特性分析

潘智鹏,李伟,吕家纲,常津源,王振诺,刘素平,仲莉,马晓宇 0701007

## 瓦级高效率中红外全固态 3.8 μm 连续波 Fe:ZnSe 激光器

沈炎龙,万颖超,汪由胜,李高鹏,马连英,柴童星,陈正阁,朱峰,黄珂,冯国斌 0701008

紧凑型光谱组束系统中光纤阵列扰动对光束质量的影响分析

.....王勇能,李福建,饶大幸,崔勇,赵晓晖,贺瑞敬,季来林,高妍琦,隋展,陈华才 0701009

## 静态空气中多点激光诱导等离子体的演化特性

叶童, 杨雷超, 安彬, 张健丰 0701010

• 快报 •

### 33.8 W 高效率中红外 2.8 μm 光纤激光器

张钧翔,付士杰,盛泉,夏文新,张露,史伟,姚建铨 0715001

~~~~~

## 封面解读

封面呈现了飞秒光丝激光雷达用于大气污染探测的工作原理。飞秒激光成丝能够诱导大气污染物电离并辐射出指纹荧光。受空气热效应而产生的空气波导,证明了光丝具有穿云透雾的能力,并对荧光信号的传输产生影响,使其以一定的发散角传输至探测端。飞秒光丝激光雷达在大气污染探测方面具有远程、实时、多组分、多物态同步监测的优势。

# Chinese Journal of Lasers

Vol. 50 No. 7 (Series No. 583) April 10, 2023

## CONTENTS

### **Special Issue : Research on Ultrafast Laser Filamentation Based Lidar Technique for Multi-Trace Air Pollution Detection**

Introduction ..... *Liu Weiwei 0700101*

Research Progress on Spatial Distribution of Fluorescence Induced by Femtosecond Laser Filamentation (**Cover Paper**)

..... *Xue Jiayun, Qi Pengfei, Guo Lanjun, Zhang Nan, Lin Lie, Liu Weiwei 0708001*

Advances in Strong-Field Molecular Dynamics of Femtosecond Laser Filamentation in Air

..... *Wang Jiachen, Guo Lanjun, Zhang Nan, Zhang Zhi, Lin Lie, Sun Lu 0708002*

Review on Ultra-Long Distance Propagation of Femtosecond Laser Pulses for Remote Sensing Applications

..... *Feng Zhifang, Liu Xun, Hao Ting, Liu Lina, Li Wei, Sun Dewei 0708003*

Research Progress in Supercontinuum Generation and Regulation Based on Femtosecond Laser Filamentation

..... *Zhang Zeliang, Qian Wenqi, Qi Pengfei, Lin Lie, Liu Weiwei 0708004*

Research on Detection Technology of Fluorescence Enhanced Spectroscopy Based on Counter-Propagating Filaments

..... *Wang Xiaoyue, Shi Haotian, Wang Zijian, Peng Bo, Yan Ming, Liu Weiwei 0708005*

Spectra Detection of NaCl Aerosol Fluorescence Induced by Femtosecond Laser Filament Based on Fresnel Lens and Fabry-Perot Interferometer

..... *Jin Kang, Zhao Xing, Zhang Nan, Liu Weiwei 0708006*

Quantitative Analysis of NaCl Aerosols Based on Convolutional Neural Network and Filament-Induced Fluorescence Spectroscopy

..... *Liu Mingming, Kong Desheng, Xiang Yuyan, Zhao Fengyuan, Zhang Jing, Zhang Ruipeng, Gao Yamin, Zhi Chenhao, Liu Yue, Xie Maoqiang, Zhang Zhi, Sun Lu, Zhao Xing, Zhang Nan, Liu Weiwei 0708007*

Acoustic and Fluorescence Characterization of Femtosecond Laser Filament Spatial Properties: Comparative Study

..... *Xun Mingna, Shang Binpeng, Qi Pengfei, Guo Lanjun, Lin Lie, Liu Weiwei 0708008*

Multi-Filament Interaction Induced Breakdown Spectroscopy for Trace Element Detection in Soil

..... *Qiao Yu, Hu Mengyun, Ge Jinman, Li Fangfang, Xu Shupeng, Yan Ming, Li Xiaojun, Zeng Heping 0708009*

Design of Aspheric Surface Annular Fresnel Lens for Filament Lidar Collection System

..... *Li Haoran, Zhang Shuai, Xie Bofu, Wen Ya, Xu Shaowei, Tao Yuliang, Zhao Xing, Liu Weiwei 0708010*

Design of Long-Distance Wide-Spectrum Condensing System with Large Aperture Fresnel Lens

..... *Wen Ya, Wang Shuqin, Li Haoran, Xu Shaowei, Tao Yuliang, Zhao Xing, Liu Weiwei 0708011*

Optical System Design of Space-Based Filament LiDAR Spectrometer

..... *Liu Xiaolin, Liu Xun, Li Wei, Zhang Tingcheng, Sun Dewei, Zhang Li, Lin Yuhui 0708012*

• Laser Devices and Laser Physics •

High Power Kerr-Lens Mode-Locked Femtosecond Laser with Broadband Highly Reflective Mirrors Compensating Dispersion

.....Tian Xuan, Tian Wenlong, Li Qian, Wang Geyang, Bai Chuan, Zheng Li, Yu Yang, Wei Zhiyi, Xu Xiaodong, Zhu Jiangfeng 0701001

Simulation and Optimization of Heat Dissipation in Slab Laser Amplifier Based on Microchannel Heat Sink

.....Wang Haoran, Wang Jianlei, Li Peili, Lu Zhenxu, Ma Fuxiao, Ma Yunjie, Zhou Jun, Chen Weibiao 0701002

Frequency-Stabilized Deep Ultraviolet Laser System Based on Optical Phase-Locked Loop

.....Liu Qixin, Zhang Ye, Sun Jianfang, Xu Zhen 0701003

Nd:YVO<sub>4</sub> Slab Burst-mode Laser with High Beam Quality and Short Nanosecond Pulse Width

.....Song Yue, Wang Zhimin, Yang Xihang, Bo Yong, Zhang Fengfeng, Zhang Yixuan,  
Zhou Zihan, Zhao Wencheng, Lin Yanyong, Fu Li, Peng Qinjun 0701004

Dispersion Compensation of Large Core Diameter Crystal Rectangular Waveguide SESAM Mode-Locked Laser

.....Zhang Kailun, Li Guotai, Li Shuai, Zhu Zhanda, Hui Yongling, Lei Hong, Li Qiang 0701005

3-μm High-Efficiency Er:YAG Cyclic Cascade Pulse Laser

.....Tian Ye, Wang Sibo, Qu Bo, Zhu Zhanda, Hui Yongling, Lei Hong, Li Qiang 0701006

Reflection Characteristics Analysis of DBR in 940 nm VCSEL

.....Pan Zhipeng, Li Wei, Jiagang, Chang Jinyuan, Wang Zhennuo, Liu Suping, Zhong Li, Ma Xiaoyu 0701007

3.8 μm Continuous-Wave All Solid-State Fe:ZnSe Laser

.....Shen Yanlong, Wan Yingchao, Wang Yousheng, Li Gaopeng, Ma Lianying,  
Chai Tongxin, Chen Zhengge, Zhu Feng, Huang Ke, Feng Guobin 0701008

Effects of Fiber Array Disturbance on Beam Quality in Compact Spectral Beam Combining System

.....Wang Yongneng, Li Fujian, Rao Daxing, Cui Yong, Zhao Xiaohui,  
He Ruijing, Ji Lailin, Gao Yangqi, Sui Zhan, Chen Huacai 0701009

Evolution Characteristics of Multi-Point Laser-Induced Plasma in Quiescent Air

.....Ye Tong, Yang Leichao, An Bin, Zhang Jianfeng 0701010

• Letters •

Efficient 33.8 W Mid-Infrared Fiber Laser Operating at 2.8 μm

.....Zhang Junxiang, Fu Shijie, Sheng Quan, Xia Wenxin, Zhang Lu, Shi Wei, Yao Jianquan 0715001



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)