

中国激光杂志社
CHINESE LASER PRESS

ISSN 0253-2239

CN 31-1252/O4

光学学报



第43卷 | 第20期

Acta Optica Sinica

[总第545期]

2023.10(下)

渐变型光学微腔流速传感器

DOI: 10.3788/AOS230977

ISSN 0253-2239



9 770253 223235

20

中国科学院上海光学精密机械研究所 主办
中国光学学会

光 学 学 报

第 43 卷 第 20 期 2023 年 10 月 25 日

(总第 545 期)

目 次

· 原子与分子物理学 ·

强激光场驱动下 CO₂分子的非序列双电离产量 刘可盈,白丽华,郭祯,葛振杰 2002001

· 探测器 ·

cBN 基台面结构 pin 紫外光电探测器建模与性能 王进军,杨嘉伦,刘宇,李梓腾,段玉博 2004001

硅基高灵敏度近红外单光子 dTOF 探测器 王帅康,刘丹璐,陈前宇,韩冬,王嘉源,徐跃,曹平 2004002

银纳米颗粒复合非晶氧化镓光电探测器的制备与研究 许强,杨莉莉,刘增,张茂林,李山,唐为华 2004003

· 光纤光学与光通信 ·

同心圆形应力区辅助的熊猫型保偏少模光纤 刘亚男,颜鑫,袁学光,张阳安,张霞 2006001

基于振膜耦合增益原理的飞轮型光纤 F-P 声矢量传感器 李雪萍,王双,张鹏,江俊峰,杨濠琨,刘铁根 2006002

涡旋光复用传输的相干解复用研究 杨尚君,李梦茹,柯程虎,丁德强,柯熙政 2006003

实验演示 100 Gbaud Delta-Sigma 调制信号 O 波段传输 杨雄伟,魏怡,龙健宇,余建军 2006004

方位传递系统中透镜参数对偏振传输的影响分析 杨志勇,李顺,罗李娜,蔡伟,张志伟 2006005

基于 MATCN 的光纤周界入侵信号识别方法 尚秋峰,黄达 2006006

椭圆芯类矩形保偏光纤的设计及其双折射特性 朱玉雪,陈东营,赵强,曲轶 2006007

· 图像处理 ·

聚焦堆栈中空间几何结构的深度估计 罗天琦,邓小娟,刘畅,邱钧 2010001

基于深度学习的视网膜 OCT 图像无监督去噪方法 吴广义,袁卓群,梁艳梅 2010002

· 成像系统 ·

高速扫描太赫兹系统在珉琅上的应用 李晨毓,张宏飞,曲亮,张存林 2011001

· 仪器,测量与计量 ·

基于双 2+1 相移法的高动态范围三维测量 王建华,杨延西,徐鹏,刘锦涛,张雯,单硕,李泽 2012001

基于光谱匹配降维和特征融合的高光谱目标跟踪 郭业才,曹佳露,韩莹莹,张恬梦,赵东,陶旭 2012002

基于 Mueller 矩阵的偏振抑制反光方法 王佳林,段锦,付强,谢国芳,莫苏新,方瑞森 2012003

· 激光器与激光光学 ·

- 会聚光束中偏振匀滑的远场特性分析 耿远超,黄晚晴,李平,张颖,刘兰琴,粟敬钦 2014001
- 上波导层 In 摩尔分数对 InGaN 基蓝光激光器性能研究 付星瑞,李书平 2014002
- 复合电子阻挡层优化 InGaN 基紫色激光器光电性能 谈奇灵,李书平 2014003

· 光学设计与制造 ·

- 性能参数可调的宽视场轴向色散镜头 白昊东,赵阳,周建康,朱嘉诚,沈为民 2022001

· 光学器件 ·

- 高信噪比随机光电振荡器 李阳,余游,徐思明,张祖兴 2023001
- 基于双片锯齿电极的宽带声光偏转器 汪昱聪,王梓,梁力,冯奇斌,吕国强 2023002
- 基于高 Q 值轴向渐变型空芯微腔的高灵敏流速传感器 (封面文章) 万洪丹,张帅,陈彧芳,张疏桐,汪静丽,施伟华 2023003

· 表面光学 ·

- 利用相位解卷绕法修正 SPR 相位解调的研究 朱云浩,胡森森,邓硕,袁继宪,吕海飞,黎敏 2024003

· 物理光学 ·

- 基于频谱集中程度的重参数化在光场去噪中的应用 王甜甜,何迪,刘畅,邱钧 2026001
- 拉盖尔-高斯光束的部分相干特性对克尔效应的影响 黄伟业,汪玉琴,张蓉竹 2026002

· 量子光学 ·

- 基于四粒子 cluster 态的四方半量子密钥协商协议 何业锋,庞一博,狄曼,岳玉茹,刘继祥,李国庆 2027001
- 基于双步符合计数的纠缠光子成像方法 周牧,嵇长银,王勇,曹静阳 2027003

· 遥感与传感器 ·

- 基于伪占用区在线点云去除的激光雷达 SLAM 算法 曾庆轩,李镛,聂为之 2028001
- 基于双环光电振荡器的频分复用光纤光栅传感系统 高玲歌,汪弋平,田孝忠,朱丹,肖云浩,葛嘉炜,陈莹莹 2028002

· 超快光学 ·

- 光学莫尔晶格中超短脉冲的脉宽调控 赵学谦,刘志楠,刘辉 2032001

· X 射线光学 ·

- 基于噪声水平估计的多孔准直 X 射线荧光 CT 去噪算法 赵如歌,冯鹏,罗燕,张颂,何鹏,刘亚楠 2034001



封面解读

封面展示了高 Q 值轴向渐变型空芯光学微腔流速传感器工作原理:当流体经过具有轴向渐变型结构光学微腔时,通过检测其回音壁模共振光场的变化,实现流体的高灵敏度、高分辨率及实时流速检测。

Acta Optica Sinica

Vol. 43, No. 20 (Series No. 545) October 25, 2023

CONTENTS

Atomic and Molecular Physics

Yield of Non-Sequential Double Ionization of CO₂ Molecules Driven by Intense Laser Fields
.....*Liu Keying, Bai Lihua, Guo Zhen, Ge Zhenjie* 2002001

Detectors

Performance and Modeling of pin UV Photodetector with cBN-Based Mesa Structure
.....*Wang Jinjun, Yang Jialun, Liu Yu, Li Ziteng, Duan Yubo* 2004001

Silicon-Based High-Sensitivity Near-Infrared Single-Photon dTOF Detector
.....*Wang Shuaikang, Liu Danlu, Chen Qianyu, Han Dong, Wang Jiayuan, Xu Yue, Cao Ping* 2004002

Preparation and Study of Ag Nanoparticles Composite Amorphous Gallium Oxide Photodetector
.....*Xu Qiang, Yang Lili, Liu Zeng, Zhang Maolin, Li Shan, Tang Weihua* 2004003

Fiber Optics and Optical Communications

Concentric-Circular Stress-Applied Region-Assisted Panda Polarization-Maintaining Few-Mode Fiber
.....*Liu Yanan, Yan Xin, Yuan Xueguang, Zhang Yang'an, Zhang Xia* 2006001

Flywheel-Like Fiber-Optic Fabry-Perot Acoustic Vector Sensor Based on Diaphragm Coupling Gain Principle
.....*Li Xueping, Wang Shuang, Zhang Peng, Jiang Junfeng, Yang Haokun, Liu Tiegen* 2006002

Coherent Demultiplexing of Vortex Beam Multiplexing Transmission
.....*Yang Shangjun, Li Mengru, Ke Chenghu, Ding Deqiang, Ke Xizheng* 2006003

Experimental Demonstration of 100 Gbaud Delta-Sigma Modulation Signal Transmission over O-Band
.....*Yang Xiongwei, Wei Yi, Long Jianyu, Yu Jianjun* 2006004

Influence of Lens Parameters on Polarization Transmission in Azimuth Transmission Systems
.....*Yang Zhiyong, Li Shun, Luo Lina, Cai Wei, Zhang Zhiwei* 2006005

Identification Method of Optical Fiber Perimeter Intrusion Signal Based on MATCN
.....*Shang Qiufeng, Huang Da* 2006006

Design and Birefringence Characteristics of Elliptical-Core Pseudo-Rectangle Polarization-Maintaining Fiber
.....*Zhu Yuxue, Chen Dongying, Zhao Qiang, Qu Yi* 2006007

Image Processing

Depth Estimation Based on Spatial Geometry in Focal Stacks
.....*Luo Tianqi, Deng Xiaojuan, Liu Chang, Qiu Jun* 2010001

Unsupervised Denoising of Retinal OCT Images Based on Deep Learning
.....*Wu Guangyi, Yuan Zhuoqun, Liang Yanmei* 2010002

Imaging Systems

Application of High-Speed Scanning Terahertz System in Enamel
.....*Li Chenyu, Zhang Hongfei, Qu Liang, Zhang Cunlin* 2011001

Instrumentation, Measurement and Metrology

High Dynamic Range 3D Measurement Based on Double 2+1 Phase-Shifting Method
.....*Wang Jianhua, Yang Yanxi, Xu Peng, Liu Jintao, Zhang Wen, Shan Shuo, Li Ze* 2012001

Hyperspectral Target Tracking Based on Spectral Matching Dimensionality Reduction and Feature Fusion
.....*Guo Yecai, Cao Jialu, Han Yingying, Zhang Tianmeng, Zhao Dong, Tao Xu* 2012002

Polarization Suppression Reflection Method Based on Mueller Matrix
.....*Wang Jialin, Duan Jin, Fu Qiang, Xie Guofang, Mo Suxin, Fang Ruisen* 2012003

Lasers and Laser Optics

Far-Field Characteristics of Polarization Smoothing in Convergent Beams
.....*Geng Yuanchao, Huang Wanqing, Li Ping, Zhang Ying, Liu Lanqin, Su Jingqin* 2014001

Effect of In Mole Fraction in Upper Waveguide Layer on Performance of InGaN-Based Blue Lasers
.....*Fu Xingrui, Li Shuping* 2014002

Optoelectronic Performance Optimization of InGaN-Based Violet Laser Diodes by Composite Electron Blocking Layers
.....*Tan Qiling, Li Shuping* 2014003

Optical Design and Fabrication

Wide Field-of-View Axial Dispersion Lens with Adjustable Performance Parameters
.....*Bai Haodong, Zhao Yang, Zhou Jiankang, Zhu Jiacheng, Shen Weimin* 2022001

Optical Devices

Random Optoelectronic Oscillator with High Signal-to-Noise Ratio
.....*Li Yang, Yu You, Xu Enming, Zhang Zuxing* 2023001

Wideband Acousto-Optic Deflector Based on Double Sawtooth Electrodes
.....*Wang Yucong, Wang Zi, Liang Li, Feng Qibin, Lyu Guoqiang* 2023002

Highly Sensitive Flow Rate Sensor Based on High Quality Graded Hollow-Core Microcavity (**Cover Paper**)
.....*Wan Hongdan, Zhang Shuai, Chen Yufang, Zhang Shutong, Wang Jingli, Shi Weihua* 2023003

Optics at Surfaces

Phase Demodulation Correction of Surface Plasmon Resonance Based on Phase Unwrapping Method
.....*Zhu Yunhao, Hu Miaosen, Deng Shuo, Yuan Jixian, Lü Haifei, Li Min* 2024003

Physical Optics

Spectrum Concentration Based Reparameterization for Light Field Denoising
.....*Wang Tiantian, He Di, Liu Chang, Qiu Jun* 2026001

Influence of Partially Coherence Properties on Kerr Effect of Laguerre-Gaussian Beams
.....*Huang Weiye, Wang Yuqin, Zhang Rongzhu* 2026002

Quantum Optics

Four-Party Semi-Quantum Key Agreement Protocol Based on Four-Particle Cluster States
.....*He Yefeng, Pang Yibo, Di Man, Yue Yuru, Liu Jixiang, Li Guoqing* 2027001

Entangled Optical Quantum Imaging Method Based on Two-Step Coincidence Counting
.....*Zhou Mu, Ji Changyin, Wang Yong, Cao Jingyang* 2027003

Remote Sensing and Sensors

Lidar SLAM Algorithm Based on Online Point Cloud Removal in Pseudo Occupied Area
.....*Zeng Qingxuan, Li Qiang, Nie Weizhi* 2028001

Frequency Division Multiplexing Fiber Bragg Grating Sensing System Based on a Dual-Loop Optoelectronic Oscillator
.....*Gao Lingge, Wang Yiping, Tian Xiaozhong, Zhu Dan, Xiao Yunhao, Ge Jiawei, Chen Yingying* 2028002

Ultrafast Optics

Modulation of Ultrashort Pulse Width in Optical Moiré Lattices
.....*Zhao Xueqian, Liu Zhinan, Liu Hui* 2032001

X-Ray Optics

Denoising Algorithm of Multi-Pinhole Collimated X-Ray Fluorescence CT Based on Noise Level Estimation
.....*Zhao Ruge, Feng Peng, Luo Yan, Zhang Song, He Peng, Liu Yanan* 2034001



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