

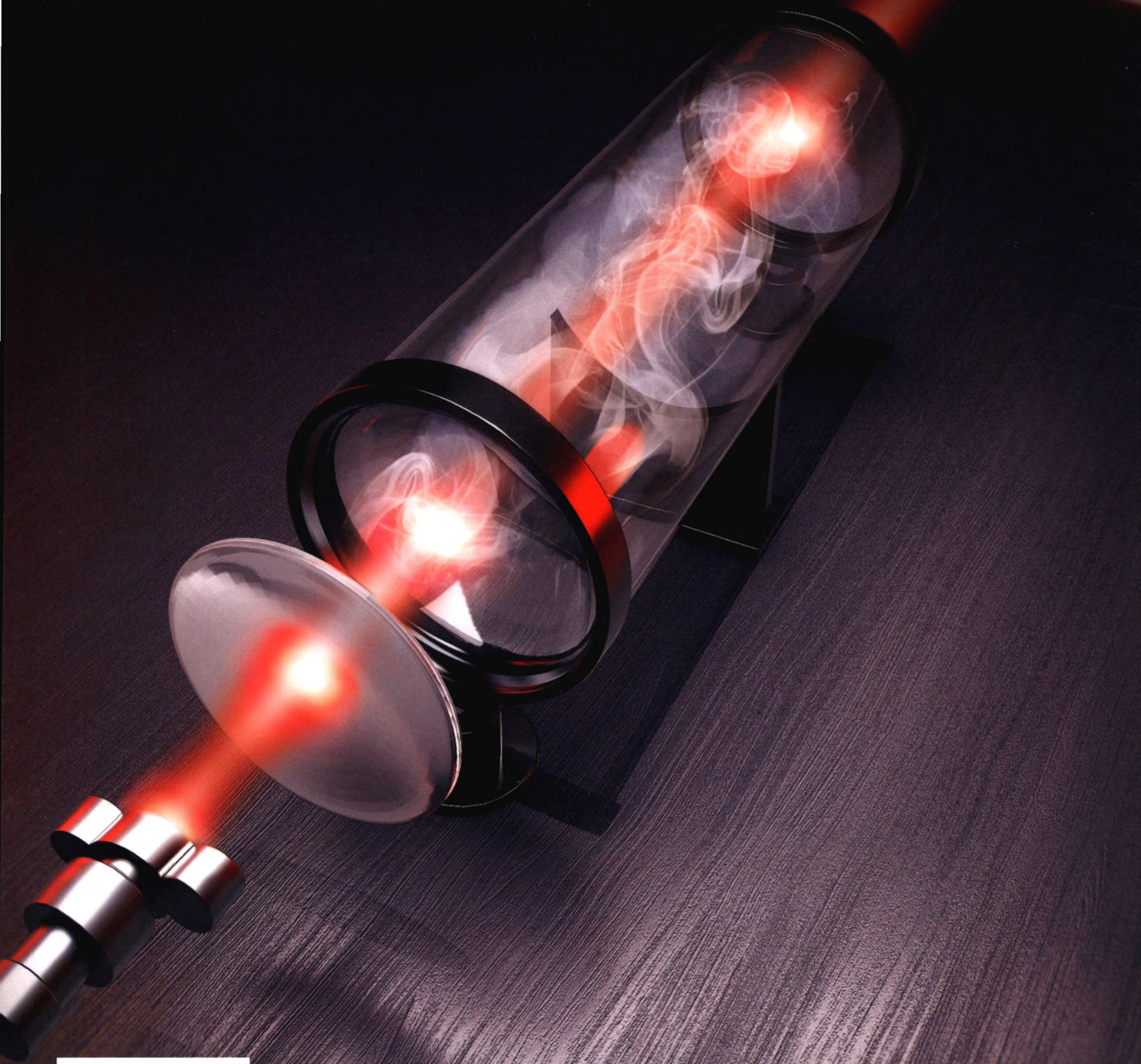
激光与光电子学进展

Laser & Optoelectronics Progress

[总第702期]

第58卷
第19期

2021.10(上)



ISSN 1006-4125



19>

9 771006 412210

DOI: 10.3788/LOP202158.1900001

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 19 期 2021 年 10 月 10 日

(总第 702 期)

目 次

· 综述 ·

- 腔衰荡吸收光谱技术的研究进展及典型应用(封面文章) 徐毓阳,余锦,翁泽强,等 1900001
激光加工微孔质量的研究 张云龙,孙树峰,王茜,等 1900002
半导体激光器失效机理与检测分析研究进展 孙天宇,夏明俊,乔雷 1900003
飞秒激光加工机理及仿真研究进展 吴雪峰,梅三林 1900005
二硫化钼光电探测器的研究进展 胡万彪,张婉,顾成鼎 1900006

· 大气光学与海洋光学 ·

- 一种估测气溶胶吸收系数垂直分布的理论方法 李宝莹,崔生成,乔智,等 1901001
成都秋冬季气溶胶消光系数的非平稳性分析 杨萌,倪长健,孟子圣,等 1901002
基于 MODIS 参数的卷云光学厚度计算方法 叶松,付思梦,李树,等 1901003
各向异性海洋湍流对外差式 DPSK 无线光通信系统的性能研究 贺锋涛,王妮,张建磊,等 1901004
基于大气消光系数概率分布参数的湿度订正方法 李川,倪长健,杨萌,等 1901005

· 衍射与光栅 ·

- 非对准高斯光束入射下的小孔衍射光强分布 张通,高芬,李兵,等 1905001

· 光纤光学与光通信 ·

- 基于光纤偏振特性的压力传感中测量范围的拓展方法 张超,苏洋,王艺敏,等 1906001
湍流扰动单模光纤耦合效率概率分布研究 宋佳雪,陈纯毅,姚海峰,等 1906002
基于锥形聚合物波导的高灵敏光纤温度传感探头 丛爱民,李敏,曹万苍,等 1906003
自由空间光通信中的 MIMO 极化编码方法 文豪,曹阳,彭小峰,等 1906004
基于 OFDR 裸光纤表面粘贴式应变传递的分析及试验研究 王钰茹,田石柱 1906005
基于级联腔法布里-珀罗干涉仪的温度和压力同时测量 胡白燕,文富荣,程永山,等 1906006

· 仪器,测量与计量 ·

- 旋转平移法平面绝对检测的偏心误差修正 沈帆帆,田爱玲,王大森,等 1912001
介质的吸收对掠射法测量折射率的影响 张秋长,罗天舒,周书伟,等 1912002
大口径光电设备温度补偿模型研究 梁倩,张涯辉 1912003
刀口法测量拉盖尔-高斯涡旋光斑的理论与实验研究 马靖博,李鹏,周子恒,等 1912004
基于迈克耳孙干涉仪的表面焊接缺陷检测 吕思航,丁红昌,向阳,等 1912005

· 集成光学 ·

- 基于平衡探测的集成光波导电场传感器研制 姜超,张家洪,李英娜,等 1913001

· 激光器与激光光学 ·

- 1560 nm 飞秒激光分离脉冲非线性放大压缩技术研究 张静,程林,罗传仙,等 1914001
LD 端面泵浦千赫兹多波长激光器 冉子涵,赵一鸣,李静,等 1914002
915 nm 激光二极管端面泵浦的高稳定性全固态 355 nm 紫外激光器 侯杰,贾海旭,白雅苏拉 1914003
激光功率和扫描速度对熔覆组织与性能的影响 林冉,舒林森,董月,等 1914004

掺镱光纤放大器混沌输出随机特性研究	祝王华, 杨玲珍, 任静峰, 等	1914005
激光熔凝不锈钢的组织和综合性能	王子璇, 胡艳娇, 龙铭	1914006
激光熔覆 Fe-Cr-Mo-Si 合金涂层的组织与摩擦磨损性能	董月, 舒林森, 林冉	1914007
扫描间距对激光选区熔化 NiTi 形状记忆合金相变行为及力学性能的影响	余春风, 胡永俊, 卢冰文, 等	1914008
脉冲频率对油漆漆层激光清洗作用机制的影响	童懿, 邱太文, 易俊兰, 等	1914009
基于窄线宽光栅的光纤激光器倍频技术	韦丽娟, 曹剑, 张庆茂, 等	1914010
· 材料 ·		
光热膜的制备以及光芬顿催化性能的研究	李浩, 周庆欣, 马生华, 等	1916001
· 医用光学与生物技术 ·		
可独立调控的多通道体外无线光遗传刺激系统	苏良闻, 陈涛	1917001
· 非线性光学 ·		
相位共轭光反馈下半导体环形激光器的动力学	张定梅, 蒋再富	1919001
· 光学设计与制造 ·		
用于 LED 准直的 TIR 透镜与反光杯效果研究	王海洋, 金志樑, 王沛沛, 等	1922001
RIE 工艺参数对 4H-SiC 刻蚀速率和表面粗糙度的影响	万泽洪, 崔恩康, 于圣韬, 等	1922002
军用长出瞳距狙击步枪瞄准镜远心光路设计	许本有, 钟远, 李振, 等	1922003
· 光学器件 ·		
三维集成光学芯片中波导之间的耦合研究	庄瑞, 洪晶晶, 刘爱萍, 等	1923001
· 表面光学 ·		
一种降低气体辉光放电驱动用恒流源功耗电路	王永清, 刘欢, 万真真, 等	1924001
用于全固态 355 nm 紫外激光器的三波长高反膜	庄秋慧, 王三强	1924002
· 物理光学 ·		
光谱编码型穆勒矩阵测量中的相位延迟量误差分析	黄书强, 江秀美, 冯元华	1926001
· 量子光学 ·		
V-型三能级原子与双模腔场模型中的量子纠缠交换方案	张蕾	1927001
· 散射 ·		
典型卫星表面材料近红外偏振特性分析	陈宏毅, 李英超	1929001
基于单光路偏振复用的微波瞬时频率测量方案	黄蓝锋, 李勇军, 赵尚弘, 等	1929002
· 光谱学 ·		
中红外区低浓度 CO_3^{2-} 水溶液摩尔吸光系数的测量	张美婷, 程广壮, 朱翠凤, 等	1930001
· 薄膜 ·		
倍频分离薄膜中的半波孔抑制研究	鲍刚华, 谢雨江, 王奔, 等	1931002
· 视觉, 颜色与视觉光学 ·		
基于色貌模型 CIECAM02 和 CIECAM16 的观察者色觉差异研究	史春洁, 朱斐	1933001

封面解读

本封面展示了基于高精细度直线腔的腔衰荡光谱检测工作原理,当一束激光透过腔内介质后产生衰减,衰荡曲线拟合出来的衰荡时间是腔衰荡光谱技术的重要测量参量。基于此,腔衰荡光谱技术以测量衰荡时间代替传统的测量光强,该方法有效避免了激光波动对测量精度的影响,同时高精细度光学谐振腔等效吸收光程长和选择性高的特点,使腔衰荡光谱技术在检测过程中具有高灵敏度和高分辨率的优点。

Laser & Optoelectronics Progress

Vol. 58, No. 19 (Series No. 702) October 10, 2021

CONTENTS

Reviews

- Advances in Cavity Ring-Down Absorption Spectroscopy Research and Typical Applications (Cover Paper)
.....*Xu Yuyang, Yu Jin, Mo Zeqiang, et al.* 1900001
Research on Quality of Micro-Holes Fabricated by Laser Drilling
.....*Zhang Yunlong, Sun Shufeng, Wang Xi, et al.* 1900002
Failure Mechanism and Detection Analysis of Semiconductor Laser*Sun Tianyu, Xia Mingjun, Qiao Lei* 1900003
Research Progress in Femtosecond Laser Machining Mechanism and Simulation Analysis
.....*Wu Xuefeng, Mei Sanlin* 1900005
Review of Molybdenum Disulfide Photodetectors*Hu Wanbiao, Zhang Wan, Gu Chengding* 1900006

Atmospheric Optics and Oceanic Optics

- Theoretical Method to Estimate Vertical Distribution of Aerosol Absorption Coefficient
.....*Li Baoying, Cui Shengcheng, Qiao Zhi, et al.* 1901001
Nonstationary Analysis of Aerosol Extinction Coefficient in Chengdu During Autumn and Winter
.....*Yang Meng, Ni Changjian, Meng Zisheng, et al.* 1901002
Optical Thickness Calculation Method of Cirrus Based on MODIS Parameters
.....*Ye Song, Fu Simeng, Li Shu, et al.* 1901003
Performance of Heterodyne DPSK Wireless Optical Communication System Under Anisotropic Ocean Turbulence
.....*He Fengtao, Wang Ni, Zhang Jianlei, et al.* 1901004
Humidity Correction Method Based on Probability Distribution Parameter of Atmospheric Extinction Coefficient
.....*Li Chuan, Ni Changjian, Yang Meng, et al.* 1901005

Diffraction and Gratings

- Diffraction Intensity Distribution of Pinhole for Misaligned Gaussian Beam Incidence
.....*Zhang Tong, Gao Fen, Li Bing, et al.* 1905001

Fiber Optics and Optical Communications

- Measurement Range Expansion of Pressure Sensing Using Fiber Polarization
.....*Zhang Chao, Su Yang, Wang Yimin, et al.* 1906001
Study on Probability Distribution of Single-Mode Fiber Coupling Efficiency Distorted by Turbulence
.....*Song Jiaxue, Chen Chunyi, Yao Haifeng, et al.* 1906002
Highly Sensitive Optical Fiber Temperature-Sensing Probe Based on Conical Polymer Waveguide
.....*Cong Aimin, Li Min, Cao Wancang, et al.* 1906003
MIMO Polarization-Coding Method in Free Space Optical Communication
.....*Wen Hao, Cao Yang, Peng Xiaofeng, et al.* 1906004
Analysis of Surface-Bonded Strain Transfer Using Optical Frequency Domain Reflectometry Bare Fiber
.....*Wang Yuru, Tian Shizhu* 1906005
Simultaneous Measurement of Temperature and Pressure Based on Cascaded Fabry-Perot Interferometer
.....*Hu Baiyan, Wen Furong, Cheng Yongshan, et al.* 1906006

Instrumentation, Measurement and Metrology

- Correction of Eccentricity Error in Absolute Flat Surface Testing by Shift-Rotation Method
.....*Shen Fanfan, Tian Ailing, Wang Dasen, et al.* 1912001
Influence of Medium Absorption on Refractive Index Measured by Grazing Method
.....*Zhang Qiuzhang, Luo Tianshu, Zhou Shuwei, et al.* 1912002
Temperature Compensation Model for Large-Aperture Optoelectronic Devices
.....*Liang Qian, Zhang Yahui* 1912003
Theoretical and Experimental Study on the Measurement of Laguerre-Gaussian Vortex Spot Size
Using Knife-Edge Method*Ma Jingbo, Li Peng, Zhou Ziheng, et al.* 1912004
Surface Welding Defect Detection Based on Michelson Interferometer
.....*Lü Sihang, Ding Hongchang, Xiang Yang, et al.* 1912005

Integrated Optics

- Development of Integrated Optical Waveguide Electric Field Sensor Based on Balance Detection
.....*Jiang Chao, Zhang Jiahong, Li Yingna, et al.* 1913001

Lasers and Laser Optics

- Nonlinear Amplification and Compression of Femtosecond Laser at 1560 nm via Divided-Pulse Technology
.....*Zhang Jing, Cheng Lin, Luo Chuanxian, et al.* 1914001
LD End-Pumped Kilohertz Multiwavelength Lasers*Ran Zihan, Zhao Yiming, Li Jing, et al.* 1914002
355 nm all-solid state ultraviolet laser with high stability end-pumped by 915 nm laser diode
.....*Hou jie, Jia Haixu, Baiya Sula* 1914003

Effect of Laser Power and Scanning Speed on Microstructure and Properties of Cladding <i>Lin Ran, Shu Linsen, Dong Yue, et al.</i> 1914004
Study on Random Characteristic of Chaotic Output of Ytterbium-doped Fiber Amplifier <i>Zhu Wanghua, Yang Lingzhen, Ren Jingfeng, et al.</i> 1914005
Microstructure and Comprehensive Properties of Laser-Melted Stainless Steel <i>Wang Zixuan, Hu Yanjiao, Pang Ming</i> 1914006
Microstructure and Friction and Wear Properties of Laser Cladded Fe-Cr-Mo-Si Alloy Coating <i>Dong Yue, Shu Linsen, Lin Ran</i> 1914007
Effect of Hatch Spacing on Phase-Transformation Behavior and Mechanical Properties of NiTi Shape Memory Alloy Fabricated Using Selective Laser Melting <i>Yu Chunfeng, Hu Yongjun, Lu Bingwen, et al.</i> 1914008
Effect of Pulse Frequency on Laser Cleaning Mechanism of Paint Coating <i>Tong Yi, Qiu Taiwen, Yi Junlan, et al.</i> 1914009
Frequency Doubling of Fiber Laser Based on Narrow Linewidth Grating <i>Wei Lijuan, Cao Jian, Zhang Qingmao, et al.</i> 1914010
Materials	
Preparation of Photochemical Membrane and Catalytic Performance of Photo-Fenton <i>Li Hao, Zhou Qingxin, Ma Shenghua, et al.</i> 1916001
Medical Optics and Biotechnology	
Wireless Stimulation System with Multiple Channels and Independent Regulation for Optogenetics <i>in Vitro</i> <i>Su Liangchuang, Chen Tao</i> 1917001
Nonlinear Optics	
Dynamics of Semiconductor Ring Laser Subject to Phase Conjugate Optical Feedback <i>Zhang Dingmei, Jiang Zaifu</i> 1919001
Optical Design and Fabrication	
Study on Effect of TIR Lens and Reflector for LED Collimation <i>Wang Haiyang, Jin Zhiliang, Wang Peipei, et al.</i> 1922001
Effects of Reactive Ion Etching Parameters on Etching Rate and Surface Roughness of 4H-SiC <i>Wan Zehong, Cui Enkang, Yu Shengtao, et al.</i> 1922002
Telecentric Light Path Design for Sniper Rifle Telescopic Sight with Long-Eye Distance <i>Xu Benyou, Zhong Yuan, Li Zhen, et al.</i> 1922003
Optical Devices	
Coupling Between Waveguides in Three-Dimensional Integrated Optical Chip <i>Zhuang Rui, Hong Jingjing, Liu Aiping, et al.</i> 1923001
Optics at Surfaces	
Low Power Consumption Circuit of Constant Current Source for Driving Gas Glow Discharge <i>Wang Yongqing, Liu Huan, Wan Zhenzhen, et al.</i> 1924001
Three-Wavelength High-Reflectivity Film for All-Solid-State 355-nm Ultraviolet Laser <i>Zhuang Qiuhui, Wang Sanqiang</i> 1924002
Physical Optics	
Analysis of Phase Error of Retarders in Spectrally Encoded Mueller Matrix Measurement <i>Huang Shuqiang, Jiang Xiumei, Feng Yuanhua</i> 1926001
Quantum Optics	
Scheme for Quantum Entanglement Swapping in V-Type Three-Level Atom and Two-Mode Cavity Field Model <i>Zhang Lei</i> 1927001
Scattering	
Analysis of Near-Infrared Polarization Characteristics of Typical Satellite Surface Materials <i>Chen Hongyi, Li Yingchao</i> 1929001
Microwave Instantaneous Frequency Measurement Based on Single Lightpath Polarization Multiplexing <i>Huang Lanfeng, Li Yongjun, Zhao Shanghong, et al.</i> 1929002
Spectroscopy	
Measurement of Molar Absorptivity of Low-Concentration Carbonate Aqueous Solution in Mid-Infrared Region <i>Zhang Meiting, Cheng Guangzhuang, Zhu Cuifeng, et al.</i> 1930001
Thin Films	
Half-Wave Hole Suppression of Harmonic Beam Splitting Films <i>Bao Ganghua, Xie Yujiang, Wang Ben, et al.</i> 1931002
Vision, Color, and Visual Optics	
Research on Color Vision Differences of Observers Based on Color Appearance Model CIECAM02 and CIECAM16 <i>Shi Chunjie, Zhu Fei</i> 1933001

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



龙红
腾船
盛世晓
**光耀
辉煌中华**

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

