

激光与光电子学进展

第 57 卷
第 23 期

Laser & Optoelectronics Progress

[总第 682 期]

2020.12(上)



ISSN 1006-4125

2.3>



万方数据

DOI: 10.3788/LOP57.230001

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 57 卷 第 23 期 2020 年 12 月

(总第 682 期)

目 次

· 综述 ·

- 钛宝石激光晶体缺陷研究进展(封面文章) 冯锡淇, 韩孝朕 230001
高灵敏度微型光学原子磁力仪研究进展 吴梓楠, 赵正钦, 温钟平, 等 230002
无人机机载光无线通信研究进展 丁举鹏, 易芝玲, 王劲涛, 等 230003
中红外微环谐振器及应用的研究进展 胡玉洁, 王书晓, 汪大伟, 等 230004
激光诱导击穿光谱技术测定土壤和植物中养分及重金属的研究进展 杨柳, 杨海波, 张加康, 等 230005

· 大气光学与海洋光学 ·

- 自适应光学系统的混合控制方法 王佳英, 郭友明, 孔林, 等 230101
拼接式望远镜光学共相探测技术 张龙, 王孝坤, 程强, 等 230102

· 探测器 ·

- 基于 Debye 模型的微波无创血糖浓度检测 胡敏, 肖夏, 宋航, 等 230401

· 光纤光学与光通信 ·

- 基于频谱压缩的光纤非线性补偿算法 黄斌, 隋琪, 李霞, 等 230601
光纤环偏振耦合分布及绕环光纤拍长测试技术 王学勤, 张彤, 梁兰菊, 等 230602
光通信物理层安全中量子噪声流加密 马乐, 张杰, 王博, 等 230603
大气激光通信强度调制技术差错性能研究 王宝鹏, 余锦, 王云哲, 等 230604
4PAM-FTN 大气光传输系统在弱湍流信道中的误码性能 曹明华, 张伟, 张悦, 等 230605

· 全息 ·

- 基于光学扫描全息系统的边缘提取技术 杨力, 楼宇丽, 李重光, 等 230901

· 仪器, 测量与计量 ·

- 基于三通道二值条纹离焦投影的快速三维测量 张鑫, 盖绍彦, 达飞鹏 231201
基于中位数绝对偏差的异常训练样本探测方法 龚循强, 张方泽, 鲁铁定, 等 231202
基于 VCSEL 结电压的自混合干涉位移测量 夏梵华, 王慧鹏, 夏巍, 等 231203

· 激光器与激光光学 ·

- 磁场辅助激光熔覆 316L 不锈钢涂层的微结构及性能 王新军, 闫迎亮 231401
综合多种算法的点云精简优化策略与实验研究 李绕波, 袁希平, 甘淑, 等 231402
多材料零件三维打印建模可视化研究 葛正浩, 陈浩, 雷聪蕊 231403
基于 CO₂ 激光加工的法布里-珀罗光学微腔阵列的制备 贾卓楠, 张婷婷, 栗正华, 等 231404

激光-MIG 复合焊接中厚度不锈钢组织及性能研究	陈志伟, 马程远, 陈波, 等	231405
激光汤姆孙散射测量容性耦合等离子体的电子密度	张泽亮, 宋海英, 刘世炳	231406
基于螺旋流道水冷技术的千瓦级包层功率剥离器研究	夏情感, 肖文波, 姜迪友, 等	231407
激光选区熔化 AlSi7Mg 合金高周疲劳性能研究	邹田春, 陈敏英, 祝贺, 等	231408
激光熔覆修复 5A06 铝合金组织及力学性能	张可召, 何超威, 林雨杨, 等	231409
· 材料 ·		
石墨烯含量对熔融沉积成形复合试样吸波性能的影响	吴海华, 邢垒, 蔡宇, 等	231601
碳纳米点荧光探针对有机溶剂中水含量的检测	潘鹏涛, 邹凡雨, 殷俊磊	231602
反射高能电子衍射优化 GaSb 薄膜生长的工艺研究	房丹, 张强, 李含, 等	231603
异质结 AlGaAs/GaAs PIN 二极管结构的设计及分析	刘莉, 李彩艳, 张祁莲, 等	231604
氧化石墨烯掺杂浓度对聚 3,4 乙烯二氧噻吩复合导电薄膜的影响	刘孟杰, 王伟, 于龙宇, 等	231605
· 医用光学与生物技术 ·		
基于 X 射线衍射的激光消融改变人牙本质表层晶体结构的研究	林琪, 林显, 谢云德, 等	231701
· 光学设计与制造 ·		
基于计算成像的机载共形光学系统设计	袁睿, 赵春竹, 郭玉, 等	232201
基于激光扫描技术的打磨工具精准对位	槐创锋, 黄升, 黄涛, 等	232202
· 光学器件 ·		
基于石墨烯等离子体的宽带透射式红外光调制器	袁志豪, 徐俞, 曹冰, 等	232301
LED 光源的光谱与色域面积关系	周孟欣, 朱大庆, 廖欣怡	232302
涂覆石墨烯层的双椭圆形纳米线模式特性	滕达, 王云成, 郭晋康, 等	232303
· 物理光学 ·		
硬边环带光阑下圆形艾里光束的自聚焦特性调控	王灵一, 黄凯凯, 章显, 等	232601
· 量子光学 ·		
非周期量子行走扩散性质的研究	任建烽, 张融	232701
· 遥感与传感器 ·		
基于顶点向量角的改进型扫描线滤波算法	蒋志祥, 邓兴升, 邢承滨	232801
京津冀地区 1 km 分辨率 AOD 产品精度验证及与大气污染的相关性分析	贾臣, 孙林, 王永吉, 等	232802
· 光谱学 ·		
基于太赫兹时域光谱的牛黄及其易混品分类研究	章龙, 李春, 马卿效, 等	233001
基于 LIBS 的黄龙病脐橙元素检测与品质鉴别	章琳颖, 黎静, 饶洪辉, 等	233002
基于磁控溅射技术的铜铟镓硒纳米薄膜的 LIBS 定量分析方法研究	董丽丽, 刘世明, 修俊山	233003
苯、甲苯和二甲苯紫外差分吸收光谱解析模拟	王祥如, 蔡小舒, 陈军, 等	233004
香精掺假普洱茶的近红外光谱检测	王淑贤, 肖航, 杨振发, 等	233005

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

Laser & Optoelectronics Progress

Vol. 57, No. 23 (Series No. 682) December 2020

CONTENTS

• Reviews •

- Research Progress of Defects in Ti:Sapphire Laser Crystals (**Cover Paper**) *Feng Xiqi, Han Xiaozhen* 230001
Research Progress on High Sensitivity and Miniature Optical-Atomic Magnetometer *Wu Zinan, Zhao zhengqin, Wen Zhongping, et al.* 230002
Recent Advances of UAV Airborne Optical Wireless Communications *Ding Jupeng, I Chih-Lin, Wang Jintao, et al.* 230003
Research Progress of Mid-Infrared Micro-Ring Resonator and Its Application *Hu Yujie, Wang Shuxiao, Wang Dawei, et al.* 230004
Review on Determination of Nutrients and Heavy Metals in Soils and Plants by Laser-Induced Breakdown Spectroscopy *Yang Liu, Yang Haibo, Zhang Jiakang, et al.* 230005

• Atmospheric Optics and Oceanic Optics •

- Hybrid Control Method for Adaptive Optics System *Wang Jiaying, Guo Youming, Kong Lin, et al.* 230101
Optical Co-Phasing Detection Technology of Segmented Telescopes *Zhang Long, Wang Xiaokun, Cheng Qiang, et al.* 230102

• Detectors •

- Microwave Non-Invasive Blood Glucose Detection Based on Debye Model *Hu Min, Xiao Xia, Song Hang, et al.* 230401

• Fiber Optics and Optical Communications •

- Fiber Nonlinearity Compensation Algorithm Based on Spectrum Compressing *Huang Bin, Zhang Lijie, Li Xia, et al.* 230601
Testing Technique of Polarization-Coupling Distribution of Fiber Coil and Beat Length of Used Fiber *Wang Xueqin, Zhang Tong, Liang Lanju, et al.* 230602
Structural Health Monitoring of Large-Section Tunnel of Jingxiong High-Speed Railway Based on Fiber Bragg Grating Monitoring Technology *Ma Le, Zhang Jie, Wang Bo, et al.* 230603
Error-Performance Study of Intensity Modulation Technology in Atmospheric Laser Communication *Wang Baopeng, Yu Jin, Wang Yunzhe, et al.* 230604
BER Performance of 4PAM-FTN Atmospheric Optical Communication System in a Weak Turbulent Channel *Cao Minghua, Zhang Wei, Zhang Yue, et al.* 230605

• Holography •

- Edge Extraction Technologies Based on an Optical Scanning Holographic System *Yang Li, Lou Yuli, Li Chongguang, et al.* 230901

• Instrumentation, Measurement and Metrology •

- Fast Three-Dimensional Measurement Based on Three Channel Binary Fringe Defocused Projection *Zhang Xin, Gai Shaoyan, Da Feipeng* 231201
Abnormal Training Samples Detection Method Based on Median Absolute Deviation *Gong Xunqiang, Zhang Fangze, Lu Tieding, et al.* 231202
Self-Mixing Interference Displacement Measurement Based on Vertical-Cavity Surface-Emitting Laser Junction Voltage *Xia Fanhua, Wang Huipeng, Xia Wei, et al.* 231203

• Lasers and Laser Optics •

- Microstructure and Properties of Laser Cladding 316L Stainless Steel Coating Assisted by Magnetic Field *Wang Xinjun, Yan Yingliang* 231401
Point Cloud Simplification Optimization Strategy and Experimental Research Based on Multiple Algorithms *Li Raobo, Yuan Xiping, Gan Shu, et al.* 231402
Research on Three-Dimensional Printing Modeling Visualization of Multi-Material Parts *Ge Zhenghao, Chen Hao, Lei Congrui* 231403
Fabrication of Fabry-Pérot Optical Microcavity Array Based on CO₂ Laser Processing *Jia Zhuonan, Zhang Tingting, Li Zhenghua, et al.* 231404
Microstructure and Properties of Medium-Thick Stainless Steel by Laser-MIG Hybrid Welding *Chen Zhiwei, Ma Chengyuan, Chen Bo, et al.* 231405

Measurement of the Electron Density of Capacitive-Coupled Plasma by Laser Thomson Scattering	Zhang Zeliang, Song Haiying, Liu Shibing 231406
Study on Kilowatt-Level Cladding Power Stripper Using Spiral Flow Channel Water-Cooling Technology	Xia Qinggan, Xiao Wenbo, Jiang Diyuan, et al. 231407
Research on High Cycle Fatigue Performance of AlSi7Mg Alloy Fabricated by Selective Laser Melting	Zou Tianchun, Chen Minying, Zhu He, et al. 231408
Microstructures and Mechanical Properties of Laser Cladding Repaired 5A06 Alloys	Zhang Kezhao, He Chaowei, Lin Yuyang, et al. 231409
• Materials •	
Effect of Graphene Content on Microwave Absorption Properties of Fused Deposited Composite Samples	Wu Haihua, Xing Lei, Cai Yu, et al. 231601
CarbonNanodots as Fluorescent Probe for Detection of Water Content in Organic Solvents	Pan Pengtao, Zou Fanyu, Yin Junlei 231602
Reflected High Energy Electron Diffraction Optimizing GaSb Film Growth Process	Fang Dan, Zhang Qiang, Li Han, et al. 231603
Design and Analysis of a Heterojunction AlGaAs/GaAs PIN Diode Structure	Liu Li, Li Caiyan, Zhang Qilian, et al. 231604
Effects of Graphene Oxide Doping Concentrations on Poly(3,4-Ethylenedioxythiophene) Composite Conductive Films	Liu Mengjie, Wang Wei, Yu Longyu, et al. 231605
• Medical Optics and Biotechnology •	
Study on Crystal Structure Change of Laser-Ablated Human Dentin Surface Based on X-Ray Diffraction	Lin Qi, Lin Yu, Xie Yunde, et al. 231701
• Optical Design and Fabrication •	
Design of Airborne Conformal Optical System Based on Computational Imaging	Yuan Rui, Zhao Chunzhu, Guo Yu, et al. 232201
Precise Alignment of Grinding Tool Based on Laser Scanning Technology	Huai Chuangfeng, Huang Sheng, Huang Tao, et al. 232202
• Optical Devices •	
Broadband Transmission Infrared Light Modulator Based on Graphene Plasma	Yuan Zhihao, Xu Yu, Cao Bing, et al. 232301
Relationship Between Spectrum and Color Gamut Area of LED Light Sources	Zhou Mengxin, Zhu Daqing, Liao Xinyi 232302
Modal Properties of Graphene-Coated Elliptical Nanowire Pairs	Teng Da, Wang Yuncheng, Guo Jinkang, et al. 232303
• Physical Optics •	
Manipulation of Abruptly Autofocusing Property of Circular Airy Beam Carrying Hard-Edge Annular Aperture	Wang Lingyi, Huang Kaikai, Zhang Xian, et al. 232601
• Quantum Optics •	
Diffusion Properties of Non-Periodic Quantum Walks	Ren Jianfeng, Zhang Rong 232701
• Remote Sensing and Sensors •	
Improved Scan Line Filtering Algorithm Based on Vertex Vector Angle	Jiang Zhixiang, Deng Xingsheng, Xing Chengbin 232801
Accuracy Validation of 1 km Resolution AOD Products in Beijing-Tianjin-Hebei Region and Correlation Analysis with Air Pollution	Jia Chen, Sun Lin, Wang Yongji, et al. 232802
• Spectroscopy •	
Classification of Calculus Bovis and Its Confounding Substances Based on Terahertz Time-Domain Spectroscopy	Zhang Long, Li Chun, Li Tianying, et al. 233001
LIBS-Based Element Detection and Quality Identification of Huanglongbing Navel Oranges	Zhang Linying, Li Jing, Rao HongHui, et al. 233002
Quantitative Analysis of Cu(In,Ga)Se ₂ Thin Films Deposited by Magnetron Sputtering Technology Using Laser-Induced Breakdown Spectroscopy	Dong Lili, Liu Shiming, Xiu Junshan 233003
Analytical Simulation of Ultraviolet Differential Absorption Spectra of Benzene, Toluene, and Xylenes	Wang Xiangru, Cai Xiaoshu, Chen Jun, et al. 233004
Detection of Flavor Adulterated Pu'er Tea by Near-Infrared Spectroscopy	Wang Shuxian, Xiao Hang, Yang Zhenfa, et al. 233005

激光与光电子学进展

Laser & Optoelectronics Progress

封面文章

2020年



万方数据

中国科学院上海光学精密机械研究所 主办