

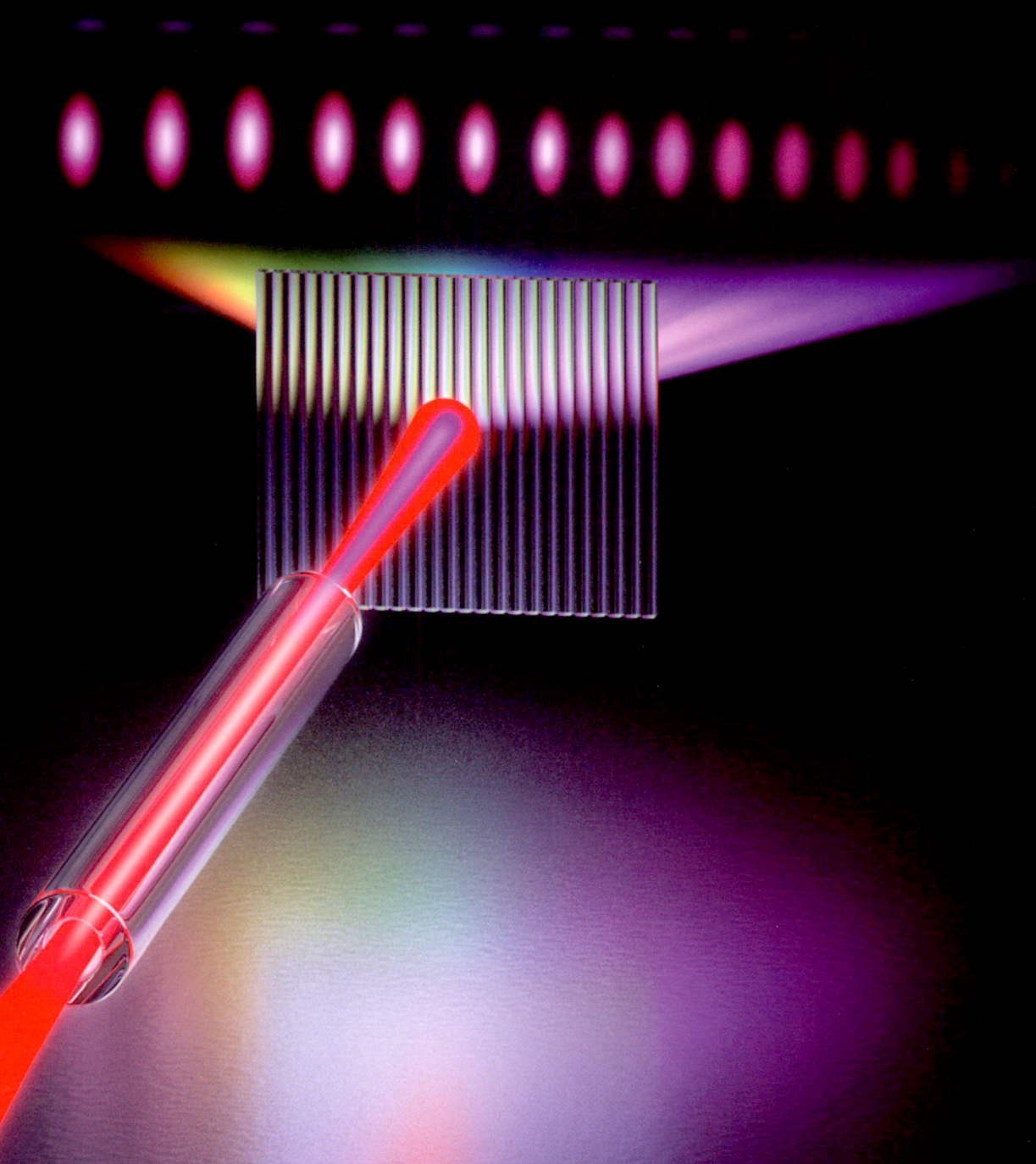
激光与光电子学进展

第 58 卷
第 3 期

Laser & Optoelectronics Progress

[总第686期]

2021.2(上)



ISSN 1006-4125



9 771006 412210

DOI: 10.3788/LOP202158.0300001

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 3 期 2021 年 2 月

(总第 686 期)

目 次

· 综述 ·

- 基于飞秒激光与物质相互作用的高次谐波产生及应用(封面文章,特邀综述) 戴晨,汪洋,缪志明,等 0300001
- 水下激光通信系统研究进展 曾凤娇,杨康建,晏旭,等 0300002
- 新体制锁模光纤激光器及其放大压缩技术研究进展 范孟秋,夏汉定,许党朋,等 0300003
- 生物组织光学特性参数的测量方法研究 吕晨阳,战仁军 0300004
- 光纤隐失波生化传感研究进展 赵旭东,许银生,章向华,等 0300005
- 拼接式望远镜主镜主动支撑技术综述 吴松航,董吉洪,徐抒岩,等 0300006

· 大气光学与海洋光学 ·

- 2009年至2018年全球气溶胶光学厚度时空分布特性研究 毛前军,金穗穗 0301001
- 激光掩星探测大气温压反演方法的仿真分析 李虎,王建宇,洪光烈,等 0301002
- 大气湍流与平台微振动影响下的星地激光通信性能 孙晶,黄普明,么周石 0301003

· 相干光学与统计光学 ·

- 利用偏振分光技术的空间分离式四光相干运动目标探测 任建迎,孙华燕,张来线,等 0303001

· 衍射与光栅 ·

- 基于 anapole 模式高灵敏度检测的等离子体结构设计 李智慧,王艳红,武京治 0305001

· 光纤光学与光通信 ·

- 激光热处理对硅锗芯石英包层光纤成分分布的影响 何建,陈娜,陈振宜,等 0306001
- 基于两端纠缠交换的量子卫星网络路由协议仿真 聂敏,郭建伟,卫容宇,等 0306002
- 雷达线性调频信号产生与去啁啾方法研究 李昊,魏永峰,季玉双,等 0306003
- 基于解码转发中继的三跳 RF/FSO/RF 航空通信链路性能分析 刘文亚,王翔,赵尚弘,等 0306004

· 傅里叶光学与信号处理 ·

- 光电振荡器产生混沌随机信号的最大采样率 陈振炜,孟义朝,詹遥牧 0307001

· 仪器,测量与计量 ·

- 旋转激光扫描测量系统同步信号电路延时补偿 郭同闯,任永杰,林嘉睿,等 0312002
- 基于法布里-珀罗微腔结构的光纤声传感系统研究 尹玺,万生鹏,熊新中,等 0312003

三通道调频连续波激光干涉位移测量系统 盛启明,郑刚,张雄星,等 0312004
基于线结构光扫描的复杂曲面焊缝检测 李朋超,王金涛,宋吉来,等 0312005

· 激光器与激光光学 ·

激光冲击处理对GH3039高温合金表面完整性的影响 周文,葛茂忠,王大明,等 0314001
对基于时空干涉的空间整形的畸变与光强校正 林御寒,石惠,贾天卿 0314002
TC4表面Ni基激光熔覆层温度场和应力场的数值模拟 张天刚,张倩,姚波,等 0314003
超分辨率重建在卫星平台颤振探测中的可行性 朱红,谢俊峰,吴向前,等 0314004
脉冲激光器高灵敏功率检测系统设计 王秋卜,刘文清,张天舒,等 0314005
H13/Ni/WC混合粉末梯度熔覆层的激光熔覆制备及耐磨性研究 李洪波,郭猛,王琳,等 0314006
机载远程单光子测距激光器设计及仿真分析 熊英,羊毅,郝培育,等 0314007

· 材料 ·

基于二氧化钒的太赫兹超材料动态可调宽带吸收器 龚江,宗容,李辉,等 0316001

· 光学器件 ·

基于硅-绝缘体结构的石墨烯等离子波导 滕达,赵永哲,王云成,等 0323001
六通道光子晶体波分复用器的研究与设计 吴蓉,李龙飞,马岩岩 0323002

· 量子光学 ·

接收端基矢旋转对星舰量子密钥分发的影响 聂敏,张帆,杨光,等 0327001

· 遥感与传感器 ·

基于环境噪声的毫米波雷达动态阈值计算 孙宾宾,沈涛,贾磊,等 0328002
基于粒子群优化算法的激光雷达实时检测隧道中心线 汪洋浪,王科未,邹斌 0328004
基于接收信号强度指示的质心迭代定位算法 赵晓倩,王伟 0328005

· 散射 ·

激光在海雾环境中偏振传输特性仿真研究 赫立群,段锦,张肃,等 0329001

· 光谱学 ·

基于混合机器学习法的太赫兹波鉴别草种的研究 王芳,张春红,赵景峰,等 0330001
基于直接吸收峰峰值标定的气体浓度反演方法研究 邓瑶,唐雯,李峥辉,等 0330002
基于多元建模的甲基苯丙胺及其常见添加剂混合物光谱分类识别 侯伟,王继芬,何欣龙 0330003
基于光谱数据融合技术的手帕纸品牌分类 季佳华,王继芬,何欣龙 0330004
芦苇叶片含水量的光谱响应特征分析 侯艳军,董琳琳 0330005
基于支持向量机算法的X射线荧光光谱纸张灰分识别研究 李春宇,刘金坤,姜红,等 0330006



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. 58, No. 3 (Series No. 686) February 2021

CONTENTS

Reviews

- Generation and Application of High-Order Harmonics Based on Interaction Between Femtosecond Laser and Matter(**Cover Paper, Invited**)*Dai Chen, Wang Yang, Miao Zhiming, et al.* 0300001
- Research Progress on Underwater Laser Communication Systems
.....*Zeng Fengjiao, Yang Kangjian, Yan Xu, et al.* 0300002
- Research Progress of New Regime Mode-Locked Fiber Lasers and Amplification and Compression Technologies
.....*Fan Mengqiu, Xia Handing, Xu Dangpeng, et al.* 0300003
- Measurement Method of Optical Property Parameters of Biological Tissue
.....*Lü Chenyang, Zhan Renjun* 0300004
- Research Advancements in Optical Fiber Evanescent Wave Biochemical Sensing
.....*Zhao Xudong, Xu Yinsheng, Zhang Xianghua, et al.* 0300005
- Overview of Active Support Technology for Main Mirror of Segmented Telescopes
.....*Wu Songhang, Dong Jihong, Xu Shuyan, et al.* 0300006

Atmospheric Optics and Oceanic Optics

- Investigation of Spatial and Temporal Distribution Characteristics of Global Aerosol Optical Depth from 2009 to 2018
.....*Mao Qianjun, Jin Suisui* 0301001
- Simulation Analysis of Inversion Method of Atmospheric Temperature and Pressure for Laser Occultation
.....*Li Hu, Wang Jianyu, Hong Guanglie, et al.* 0301002
- Performance of Satellite-to-Ground Laser Communications Under the Influence of Atmospheric Turbulence and Platform Micro-Vibration*Sun Jing, Huang Puming, Yao Zhoushi* 0301003

Coherence Optics and Statistical Optics

- Space Separated Four-Light Coherent Moving Target Detection Using Polarization Spectroscopy Technology
.....*Ren Jianying, Sun Huayan, Zhang Laixian, et al.* 0303001

Diffraction and Gratings

- Plasmonic Structure Design for High-Sensitivity Detection Based on anapole Mode
.....*Li Zhihui, Wang Yanhong, Wu Jingzhi* 0305001

Fiber Optics and Optical Communications

- Effects of Laser Thermal Processing on Composition Distribution of SiGe Core Silica Cladding Fiber
.....*He Jian, Chen Na, Chen Zhenyi, et al.* 0306001
- Simulation of Quantum Satellite Network Routing Protocol Based on Two-End Entanglement Exchange
.....*Nie Min, Guo Jianwei, Wei Rongyu, et al.* 0306002
- Generation and Dechirping of Linear Frequency Modulation Signals
.....*Li Hao, Wei Yongfeng, Ji Yushuang, et al.* 0306003
- Performance Analysis of a Three-Hop RF/FSO/RF Airborne Communication Link Based on Decode-and-Forward Relayin
.....*Liu Wenya, Wang Xiang, Zhao Shanghong, et al.* 0306004

Fourier Optics and Signal Processing

- Maximum Sampling Rate of Chaotic Random Signals Generated By Optoelectronic Oscillator
.....*Chen Zhenwei, Meng Yichao, Zhan Yaomu* 0307001

Instrumentation, Measurement and Metrology

- Delay Compensation for Synchronization Signal in Rotating Laser-Scanning Measurement System
.....*Guo Tongchuang, Ren Yongjie, Lin Jiarui, et al.* 0312002
- Study of a Optical Fiber Acoustic Sensing System Based on F-P Microcavity Structure
.....*Yin Xi, Wan Shengpeng, Xiong Xinzhong, et al.* 0312003
- Three-Channel Frequency-Modulated Continuous-Wave Laser Interferometric Displacement Measurement System
.....*Sheng Qiming, Zheng Gang, Zhang Xiongxing, et al.* 0312004

Weld Recognition of Complex Curved Surface Based on Linear Structured Light Scanning
.....*Li Pengchao, Wang Jintao, Song Jilai, et al.* 0312005

Lasers and Laser Optics

Effect of Laser Shock Peening on Surface Integrity of GH3039 Superalloys
.....*Zhou Wen, Ge Maozhong, Wang Taiming, et al.* 0314001

Distortion and Light Intensity Correction for Spatiotemporal-Interference-Based Spatial Shaping
.....*Lin Yuhan, Shi Hui, Jia Tianqing* 0314002

Numerical Simulation of Temperature Field and Stress Field of Ni-Based Laser Cladding Layer on TC4 Surface
.....*Zhang Tiangang, Zhang Qian, Yao Bo, et al.* 0314003

Feasibility of Super-Resolution Reconstruction in Satellite Platform Jitter Detection
.....*Zhu Hong, Xie Junfeng, Wu Xiangqian, et al.* 0314004

Design of High Sensitive Power Detection System for Pulsed Laser
.....*Wang Qiubu, Liu Wenqing, Zhang Tianshu, et al.* 0314005

Laser Cladding Preparation and Wear Resistance of H13/Ni/WC Hybrid Powder Gradient Cladding Layer
.....*Li Hongbo, Guo Meng, Wang Lin, et al.* 0314006

Design and Simulation Analysis of Airborne Long-Distance Single-Photon Ranging Laser
.....*Xiong Ying, Yang Yi, Hao Peiyu, et al.* 0314007

Materials

Dynamically Tunable Broadband Terahertz Metamaterial Absorber Based on Vanadium Dioxide
.....*Gong Jiang, Zong Rong, Li Hui, et al.* 0316001

Optical Devices

Graphene Plasmonic Waveguide Based on Silicon-on-Insulator Structure
.....*Teng Da, Zhao Yongzhe, Wang Yuncheng, et al.* 0323001

Research and Design of Six-Channel Photonic Crystal Wavelength Division Multiplexer
.....*Wu Rong, Li Longfei, Ma Yanyan* 0323002

Quantum Optics

Influence of Receiver Basis Vectors Rotation on Satellite-to-Ship Quantum Key Distribution
.....*Nie Min, Zhang fan, Yang Guang, et al.* 0327001

Remote Sensing and Sensors

Dynamic Threshold Calculation for Millimeter Wave Radar Based on Environmental Noise
.....*Sun Binbin, Shen Tao, Jia Lei, et al.* 0328002

LiDAR Real-Time Detection of Tunnel Centerline Based on Particle Swarm Optimization Algorithm
.....*Wang Yanglang, Wang Kewei, Zou Bin* 0328004

Iterative Centroid Localization Algorithm Based on Received Signal Strength Indication
.....*Zhao Xiaoqian, Wang Wei* 0328005

Scattering

Simulation of Polarization Transmission Characteristics of Laser in Sea Fog Environment
.....*He Liquan, Duan Jin, Zhang Su, et al.* 0329001

Spectroscopy

Identification of a Grass Species Using a Terahertz Wave Based on Hybrid Machine Learning Method
.....*Wang Fang, Zhang Chunhong, Zhao Jingfeng, et al.* 0330001

Gas Concentration Inversion Method Based on Calibration of Direct Absorption Peak Value
.....*Deng Yao, Tang Wen, Li Zhenghui, et al.* 0330002

Spectral Classification and Identification of Methamphetamine and Its Common Additives Based on Multivariate Modeling
.....*Hou Wei, Wang Jifen, He Xinlong* 0330003

Classification of Handkerchief Paper Brand Based on Spectral Data Fusion Technology
.....*Ji Jiahua, Wang Jifen, He Xinlong* 0330004

Analysis on Spectrum Feature for Water Content of Phragmites Reed Leaf
.....*Hou Yanjun, Dong Linlin* 0330005

Identification of X-Ray Fluorescent Spectral Paper Ashes Based on Support Vector Machine Algorithm
.....*Li Chunyu, Liu Jinkun, Jiang Hong, et al.* 0330006

激光与光电子学进展

Laser & Optoelectronics Progress

封面文章

2020年



万方数据