

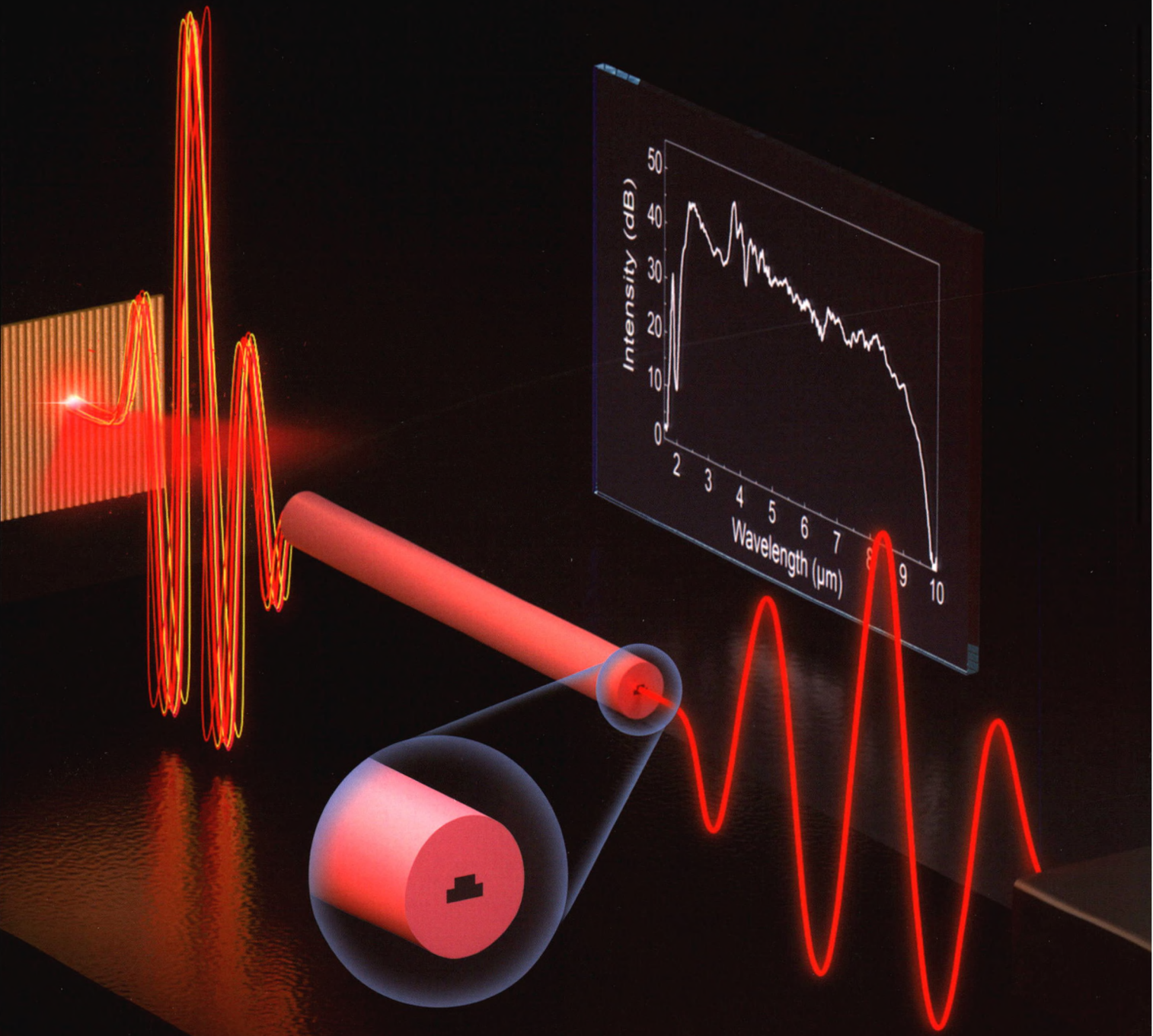
激光与光电子学进展

第58卷
第21期

Laser & Optoelectronics Progress

[总第704期]

2021.11(上)



ISSN 1006-4125



9 771006 412210

万方数据

DOI: 10.3788/LOP202158.2106001

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 21 期 2021 年 11 月 10 日

(总第 704 期)

目 次

· 综述 ·

色温可调星模拟器光源的研究现状 王凌云, 刘笑, 李光苗, 等 2100001

· 大气光学与海洋光学 ·

基于反向传播神经网络估算大气光学湍流廓线 毕翠翠, 青春, 钱仙妹, 等 2101001

· 相干光学与统计光学 ·

径向偏振部分相干扭曲光束在各向异性大气湍流中的传输特性 杨宁, 赵亮, 许颖, 等 2103001

· 光纤光学与光通信 ·

脊形芯硫系光纤的制备及其线偏振超连续谱的产生(封面文章, 特邀研究论文) 田康振, 李耀程, 任和, 等 2106001

一种多波段矢量毫米波信号概率整形性能分析 姜长鹏, 赵峰, 魏怡, 等 2106002

基于表面等离子体共振的光子晶体光纤生物传感 范雨艳, 施伟华 2106003

四电平脉冲幅度调制光互联系统中的可重构发射芯片架构 陈志强, 程凌浩, 鲍园, 等 2106004

基于多层非对称剪裁光正交频分复用的水下光无线通信系统 刘龙, 周骥, 王海德, 等 2106005

面向无人机应急通信网络的波束优化设计 唐菁敏, 刘思森, 王杰 2106006

一体式光纤光栅三维加速度传感器 郭永兴, 陈敏, 熊丽, 等 2106007

基于 ZEMAX 单模大光束光纤准直透镜信号耦合分析 何琦, 赵振刚, 许晓平, 等 2106008

· 几何光学 ·

基于全内反射透镜的扩展光源准直照明系统特性研究 康学亮, 石成相, 王丽, 等 2108001

二维光子晶体负折射率的数值分析 朱璇笛, 袁健华 2108002

· 仪器, 测量与计量 ·

面向下一代低低跟踪重力测量的星间激光干涉测距系统误差分析 焦仲科, 王登峰, 姚鑫, 等 2112001

一种面向大型结构件的激光雷达测量规划方法 赵子越, 魏亚飞, 李泷果, 等 2112002

调频连续波光纤位移传感器快速信号处理方法 盛启明, 郑刚, 张雄星, 等 2112003

· 激光器与激光光学 ·

一种脉宽可调的窄脉冲激光器驱动电路设计 张瑞峰, 崔佳敏 2114001

倾斜角对激光选区熔化 TC4 构件内部孔道成形精度的影响 戚增欣, 任旭东, 冒浴沂 2114002

铝合金表面激光标记高灰度二维码工艺 余志勇, 韦习成, 梁耀, 等 2114003

激光清洗 FV520B 钢表面氧化色工艺参数对表面粗糙度的影响 邓德伟, 范清华, 赵祥路, 等 2114005

基于层间信息继承的金属增材制造扫描线填充算法 李慧贤, 吴陈浩, 马良 2114006

纳米 CeO₂ 含量对 Ni60A 涂层组织及耐腐蚀性能的影响 龚玉玲, 崔宸, 武美萍 2114007

基于金纳米笼的被动调 Q 钕镨共掺光纤激光器 周立强, 韦晨, 黄华, 等 2114008

高速激光熔覆和重熔复合技术制备铁基涂层的组织性能研究	张志虎,孙文磊,黄勇,等	2114009
45钢表面激光熔覆316不锈钢涂层的工艺参数对熔覆层车削性能的影响	王胜,郑志谊,周明安,等	2114010
基于SiP技术的VCSEL阵列微系统封装	王栎皓,付登源,赵俊元,等	2114011
高温氧化钛合金激光清洗机理与工艺	艾思飞,王非森,汪倩,等	2114012
间距可控的耗散孤子分子锁模光纤激光器	韩冬冬,梅灵芝,张佳月,等	2114013
BS960E高强钢激光-电弧复合焊接头氢脆行为研究	吴颖,曾强,肖辉进,等	2114014
· 材料 ·		
$Zn_{1+x}Ga_{2-0.01-y}Ge_xO_{3x+4}:0.01Cr, yBi$ 长余辉纳米粒子的制备及其光学性质研究	热娜古丽·阿不都热合曼,杨通胜,刘卫国,等	2116001
基于二氧化钒的可调宽带太赫兹完美吸收器设计	张婷,杨森,于新颖	2116002
T形结构太赫兹超材料吸收器的设计与仿真	于新颖,闫俊仔,杨森,等	2116003
· 非线性光学 ·		
离轴双涡旋的单光束在非局域介质中的传输特性	陈荣泉,王清	2119001
· 光学器件 ·		
载流子复合机制对不同发光波长InGaN基LED调制带宽的影响	赵勇兵,钱晨辰	2123001
基于氧化石墨烯微腔的光纤多频声振动传感器	赵津津,王嘉璇,王嘉源,等	2123002
· 表面光学 ·		
一种纳米粒子大尺寸聚集体FDTD模拟和评价方法	武忠义,史晓凤,马丽珍,等	2124001
· 光电子学 ·		
基于MPPC的改进型光子计数同步通信方法研究	贺锋涛,杜雨,张建磊,等	2125001
· 量子光学 ·		
在外场作用下三量子比特量子纠缠演化特性的研究	罗卫东,周旋,周小清,等	2127001
非马尔可夫玻色库对单个三能级原子量子隐形传态的影响	阿拉帕提·阿不力米提,杨帆,迪丽达尔·海依提江,等	2127002
· 遥感与传感器 ·		
光谱配置对最优波段组合算法预测土壤有机质和电导率的影响	张燚,丁建丽,张子鹏,等	2128001
高稳定性光散射法颗粒物浓度传感器	侯春彩,贾日波,徐亚蛟,等	2128002
· 散射 ·		
散射相函数对水下无线光通信系统检测性能的影响	刘陕陕,李岳衡,黄平,等	2129001
· 快报 ·		
Weak Fiber Bragg Grating Based Sensing System for Cryogenic Static Test of Launch Vehicle Oxygen Tank	Zhang Xuezhi, Chen Guanlong, Jiang Junfeng, et al.	2136001

封 面 解 读

本封面形象地展示了脊形芯红外硫系光纤中产生线偏振超连续谱的实验过程。飞秒脉冲从脊形芯硫系光纤右端注入对其进行抽运,光纤中产生的具有线偏振特性的中红外超连续谱从光纤左端输出,借助光栅分光测得每个波长对应的光强。

Laser & Optoelectronics Progress

Vol. 58, No. 21 (Series No. 704) November 10, 2021

CONTENTS

Reviews

- Research Progress in Light Source of Colour Temperature Tunable Star Simulator Wang Lingyun, Liu Xiao, Li Guangxi, et al. 2100001

Atmospheric Optics and Oceanic Optics

- Estimation of Atmospheric Optical Turbulence Profile Based on Back Propagation Neural Network Bi Cuicui, Qing Chun, Qian Xianmei, et al. 2101001

Coherence Optics and Statistical Optics

- Propagation Characteristics of Radially Polarized Partially Coherent Twisted Beam in Anisotropic Atmospheric Turbulence Yang Ning, Zhao Liang, Xu Ying, et al. 2103001

Fiber Optics and Optical Communications

- Fabrication of Chalcogenide Fiber with Ridged Core and Its Linearly Polarized Supercontinuum Spectrum Generation (Cover Paper, Invited) Tian Kangzhen, Li Yaocheng, Ren He, et al. 2106001

- Performance Analysis of a Multi-Band Vector Millimetre-Wave Signal Probability Shaping Jiang Changpeng, Zhao Feng, Wei Yi, et al. 2106002

- Photonic Crystal Fiber Biosensors Based on Surface Plasmon Resonance Fan Yuyan, Shi Weihua 2106003

- Architecture of Reconfigurable Transmitter Integrated Circuits for Four-Level Pulse Amplitude Modulation Optical Interconnection System Chen Zhiqiang, Cheng Linghao, Bao Yuan, et al. 2106004

- Layered Asymmetrically Clipped Optical Orthogonal Frequency Division Multiplexing Based Underwater Optical-Wireless Communication System Liu Long, Zhou Ji, Wang Haide, et al. 2106005

- Optimal Beam Design for UAV Emergency Communication Network Tang Jingmin, Liu Simiao, Wang Jie 2106006

- Integrated Fiber Grating Three-Dimensional Acceleration Sensor Guo Yongxing, Chen Min, Xiong Li, et al. 2106007

- Signal Coupling Analysis of Single-Mode Large Beam Fiber Collimating Lens Based on ZEMAX He Qi, Zhao Zhengang, Xu Xiaoping, et al. 2106008

Geometric Optics

- Characteristics of Collimating Illumination System with Extended Source Based on Total-Internal-Reflection Lens Kang Xueliang, Shi Chengxiang, Wang Li, et al. 2108001

- Numerical Simulation for Negative Refractive Index of Two-dimensional Photonic Crystals Zhu Xuandi, Yuan Jianhua 2108002

Instrumentation, Measurement and Metrology

- Error Analysis of Intersatellite Laser Interferometric Ranging System for Next Generation Low-Low Tracking Gravimetry Jiao Zhongke, Wang Dengfeng, Yao Xin, et al. 2112001

- Measurement Planning for Large Structural Parts Using Laser Radar Zhao Ziyue, Wei Yafei, Li Shuanggao, et al. 2112002

- Fast Signal Processing Method for Frequency-Modulated Continuous-Wave Interferometric Fiber-Optic Displacement Sensor Sheng Qiming, Zheng Gang, Zhang Xiongxing, et al. 2112003

Lasers and Laser Optics

- Design of a Narrow Pulse Laser Drive Circuit with Adjustable Pulse Width Zhang Ruiyong, Cui Jiamin 2114001

- Influence of Inclination Angle on Forming Precision of Internal Channel in Selective Laser Melted TC4 Component Qi Zengxin, Ren Xudong, Mao Yuyi 2114002

- Laser Marking Process of High-Gray Two-Dimensional Code on Aluminum Alloy Surface Yu Zhiyong, Wei Xicheng, Liang Yao, et al. 2114003

- Influence of Processing Parameters on Surface Roughness for Laser Cleaning of FV520B Steel Oxide Layer Deng Dewei, Fan Qinghua, Zhao Xianglu, et al. 2114005

- Scan Line Filling Algorithm for Metal Additive Manufacturing Based on Information Inheritance between Layers Li Huixian, Wu ChenHao, Ma Liang 2114006

- Effect of Nano-CeO₂ Content on Microstructure and Corrosion Resistance of Ni60A Coating Gong Yuling, Cui Chen, Wu Meiping 2114007

- Passively Q-Switched Ho³⁺/Pr³⁺ Co-Doped Fiber Laser Based on Au Nanocages Saturable Absorber Zhou Liqiang, Wei Chen, Huang Hua, et al. 2114008

Microstructures and Properties of Fe-Based Coating Prepared by High-Speed Laser Cladding and Remelting	<i>Zhang Zhihu, Sun Wenlei, Huang Yong, et al.</i> 2114009
Influence of Laser Cladding Parameters on Turning Performance of Laser-Cladded 316 Stainless Steel Coating on 45 Steel Surface	<i>Wang Sheng, Zheng Zhiyi, Zhou Ming'an, et al.</i> 2114010
VCSEL Array Microsystem Packaging Based on SiP Technology	<i>Wang Lihao, Fu Dengyuan, Zhao Junyuan, et al.</i> 2114011
Laser Cleaning Mechanism and Process of High-Temperature-Oxidized Titanium Alloy	<i>Ai Sifei, Wang Feisen, Wang Qian, et al.</i> 2114012
Dissipative Soliton Molecule Mode-Locked Fiber Laser with Controllable Separation	<i>Han Dongdong, Mei Lingzhi, Zhang Jiayue, et al.</i> 2114013
Hydrogen Embrittlement Behavior of BS960E High Strength Steel Laser-Arc Hybrid Welded Joint	<i>Wu Ying, Zeng Qiang, Xiao Huijin, et al.</i> 2114014
Materials	
Synthesis and Photoluminescence Properties of $Zn_{1-x}Ga_{2-0.01-y}Ge_xO_{3x+4}$: 0.01Cr, yBi Persistent Luminescence Nanoparticles	<i>Abdurahman Renagul, Yang Tongsheng, Liu Weiguo, et al.</i> 2116001
Tunable Broadband Terahertz Perfect Absorber Design Based on Vanadium Dioxide	<i>Zhang Ting, Yang Sen, Yu XinYing</i> 2116002
Design and Simulation of T-Shaped Terahertz Metamaterial Absorber	<i>Yu Xinying, Yan Junya, Yang Sen, et al.</i> 2116003
Nonlinear Optics	
Propagation Properties of Off-Axis Double Vortex Single Beam in Nonlocal Media	<i>Chen Rongquan, Wang Qing</i> 2119001
Optical Devices	
Effect of Carrier Recombination Mechanism on Modulation Bandwidth of InGaN-Based LEDs with Different Emission Wavelengths	<i>Zhao Yongbing, Qian Chenchen</i> 2123001
Multi-Frequency Optical Fiber Acoustic Sensor Based on Graphene Oxide Microcavity	<i>Zhao Jinjin, Wang Jiaxuan, Wang Jiayuan, et al.</i> 2123002
Optics at Surfaces	
FDTD Simulation and Evaluation Method for Large Size Aggregates of Nanoparticles	<i>Wu Zhongyi, Shi Xiaofeng, Ma Lizhen, et al.</i> 2124001
Optoelectronics	
Research on Improved Synchronous Communication Method of Photon Counting Based on MPPC	<i>He Fengtao, Du Yu, Zhang Jianlei, et al.</i> 2125001
Quantum Optics	
Evolution Characteristics of Three-Qubit Quantum Entanglement Under External Field Effect	<i>Luo Weidong, Zhou Xuan, Zhou Xiaoqing, et al.</i> 2127001
Influence of Non-Markovian Bosonic Environment on Quantum Teleportation of Single Three-Level Atom	<i>Ablimit Arapat, Yang Fan, Hitjan Dildar, et al.</i> 2127002
Remote Sensing and Sensors	
Effect of Spectral Configuration on Soil Organic Matter and Electrical Conductivity Predicted by Optimal Band Combination Algorithm	<i>Zhang Yi, Ding Jianli, Zhang Zipeng, et al.</i> 2128001
High Stable Light Scattering Based Particulate Matter Concentration Sensors	<i>Hou Chuncai, Jia Ribo, Xu Yajiao, et al.</i> 2128002
Scattering	
Influence of Scattering Phase Function on Detection Performance of Underwater Wireless Optical Communication System	<i>Liu Shanshan, Li Yueheng, Huang Ping, et al.</i> 2129001
Letters	
Weak Fiber Bragg Grating Based Sensing System for Cryogenic Static Test of Launch Vehicle Oxygen Tank	<i>Zhang Xuezhi, Chen Guanlong, Jiang Junfeng, et al.</i> 2136001



中国激光杂志社
CHINESE LASER PRESS

10
2009
2019

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