

激光与光电子学进展

Laser & Optoelectronics Progress

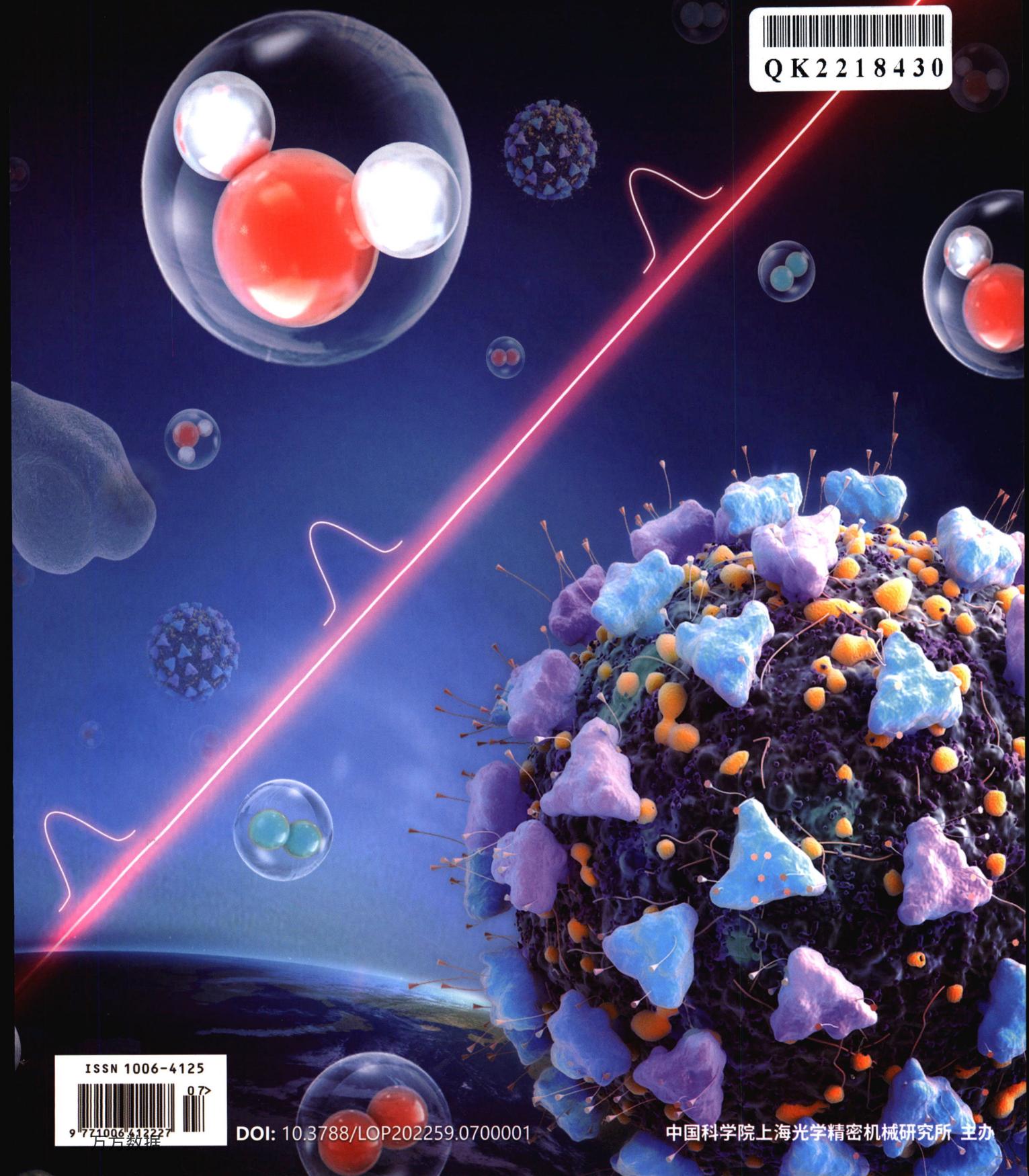
[总第714期]

第 59 卷
第 7 期

2022.4(上)



Q K 2 2 1 8 4 3 0



ISSN 1006-4125

9 771006412227
万方数据

DOI: 10.3788/LOP202259.0700001

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 59 卷 第 7 期 2022 年 4 月 10 日

(总第 714 期)

目 次

· 综述 ·

- 飞秒强激光大气遥感新技术的原理和研究进展(封面文章,特邀综述) 王铁军,陈娜,郭豪,等 0700001
医疗无线光通信技术:进展、原型及展望 丁举鹏,易芝玲,王劲涛,等 0700002
间接式 X 射线探测器的核心器件及其耦合方式 龚建伟,陈兵 0700003

· 大气光学与海洋光学 ·

- 对流层大气折射率剖面模型研究 杨明珊,周慧妍,刘璐,等 0701001

· 原子与分子物理学 ·

- 激光冷却氯化锶分子的理论研究 韩玉龙,程冬,孙辉,等 0702001

· 衍射与光栅 ·

- 单光栅半涂覆温湿度传感技术的研究 赵林,冯锦来,邹泽宇,等 0705001

· 光纤光学与光通信 ·

- 基于正十六边形光子晶体光纤的表面等离子体共振传感器 王双双,黄勇林,詹平 0706001
引入层重升序调度策略的分层最小和译码算法 刘毓,拜林,王婵,等 0706002
基于弱光纤布拉格光栅阵列的桥梁应变测量 陈考奎,李院峰,周次明,等 0706003
基于局部均值分解的样本熵特征提取研究及应用 曲洪权,吉祥,盛智勇,等 0706004
弱光纤布拉格光栅阵列的偏振补偿解调 刘文,丁朋,黄俊斌,等 0706005
可见光 Polar-OFDM 通信系统中 PAPR 抑制方法研究 曹阳,罗超 0706006
弹性光网络中基于业务承载力的碎片感知路由与频谱分配算法 王世成,陈晓静,何荣希 0706007

· 傅里叶光学与信号处理 ·

- 基于谱峰值点特征的汉语音节匹配算法 唐维康,邵玉斌,龙华,等 0707001

· 几何光学 ·

- 线性菲涅耳集热器聚光误差分析及其补偿算法研究 张志勇,孔令刚,范多进,等 0708001

· 仪器, 测量与计量 ·

- 电机转子振动对脉冲激光周向探测系统性能的影响 徐孝彬, 陈毅, 李渊炜, 等 0712001
球形合作目标折射率对激光雷达散射截面影响研究 张鹏, 刘传, 董冰, 等 0712002
核酸检测系统荧光激发光路的标定方法 杜曼殊, 林晓辉, 杨佳羽, 等 0712003
高精度次镜支撑结构设计及其稳定性验证 罗廷云, 李思慧, 史姣红 0712004

· 激光器与激光光学 ·

- 混沌激光对激光显示中的散斑抑制研究 贺培鑫, 赵彤, 沈振民 0714001
基于半导体光放大器的激光信号产生的研究 刘晓渊, 高万荣, 卞善祥 0714002
低振动敏感性的法布里-珀罗腔设计 商俊娟, 竹显伟, 张浩, 等 0714003
基于RSM与NSGA-II算法的激光熔覆参数多目标优化 王燕燕, 李家豪, 舒林森, 等 0714004
皮秒激光旋切制孔工艺研究 刘晓东, 陈亮, 王曦照, 等 0714005
飞秒激光刻蚀透射式石英玻璃光栅工艺研究 陈燕, 陈亮, 程立, 等 0714006
高度对激光沉积薄壁件残余应力分布的影响 姚少科, 彭青, 李正阳 0714007
不同载荷下激光熔覆钴基合金涂层的摩擦学性能研究 徐家乐, 谭文胜, 胡增荣, 等 0714008
飞秒激光加工面齿轮表面的能量耦合模型与齿面形貌研究 马玉龙, 明兴祖, 贾松权, 等 0714009
激光刻蚀紫铜表面润湿性的快速转变 郑志霞, 李文芳, 张丹, 等 0714010
316L不锈钢选区激光熔化表面的形貌分析与粗糙度预测 穆伟豪, 陈雪辉, 张雨, 等 0714011

· 材料 ·

- 稀土离子掺杂的微晶体上转换发光特性研究 吴佳玲 0716001
激光冲击处理对GH3039高温拉伸性能的影响 项建云, 葛茂忠, 王太明 0716002

· 医用光学与生物技术 ·

- 基于RNA测序的太赫兹波抑制白血病K562细胞转录组学特征分析 陈中, 尚广彬, 傅柳, 等 0717001
基于激光的G-四链体高分辨率熔解曲线分析 张婷婷, 侯梦迪, 贾卓楠, 等 0717002

· 光学设计与制造 ·

- 基于坐标变换的曲面全息波导追迹方法 张海军, 赵宝奇, 彭飞 0722001
三倍率双远心镜头设计及视场对光学设计影响 刘凌鸿, 冯云, 农柳华, 等 0722002

· 表面光学 ·

- 激光辅助低压冷喷涂CNTs/Cu复合涂层工艺研究 蒋超伟, 刘博, 张耘溢, 等 0724001

· 光电子学 ·

Au纳米球壳的光热特性分析与优化 热米莱·阿卜来提, 帕尔哈提江·吐尔孙, 郑玉霞, 等 0725001

· 物理光学 ·

近场高阶庞加莱球上拉盖尔-高斯光束的自旋-轨道耦合 黄帆, 贾信庭 0726001

谐振耦合异形月牙半环宽带频率选择表面的带通特性 王海斌, 巩蕾, 于洁, 等 0726002

· 遥感与传感器 ·

实时监测高压电线弧垂的毛细管光纤传感器 张晓东, 朱晓亮, 虞瑶, 等 0728001

调频连续波干涉光纤压力传感器的温度漂移补偿 聂梦笛, 郑刚, 张雄星, 等 0728002

基于双通信半径与改进灰狼算法的距离向量跳段定位 蔡朋宸, 张达敏, 张琳娜, 等 0728003

· 散射 ·

基于消光法反演单分散 Au-Ag合金纳米球的粒径和浓度 郑玉霞, 帕尔哈提江·吐尔孙, 热米莱·阿卜来提, 等 0729001

· 光谱学 ·

近红外光谱快速测定电子烟油中烟碱含量的波段优选研究 李明, 刘维涓, 朱艳梅, 等 0730001

· 薄膜 ·

薄膜太阳能电池双界面光栅结构的优化分析 陈科, 吴胜, 郑红梅, 等 0731001

· 视觉, 颜色与视觉光学 ·

基于达曼波带片的多焦点人工晶体设计 李俊杰, 周常河, 贾伟, 等 0733001

胶印专色油墨混合颜色光谱预测研究 刘易仁, 万晓霞, 卞竟晓, 等 0733002

不同照明环境对声光融合效应的贡献 居家奇, 许珂, 王玥, 等 0733003

· 快报 ·

相同激光能量密度下扫描速度对选区激光熔化钴铬合金熔池尺寸与致密度的影响 黎振华, 邓煜华, 姚碧波, 等 0736001



封面解读

本封面以飞秒强激光大气环境分析为突出要点, 通过飞秒强激光大气非线性传输成丝远程获得高强度激光, 以光丝诱导击穿光谱和超连续谱白光激光雷达实现多相态、多组分大气成分的遥感探测。广袤的大气空间是飞秒强激光的舞台, 化、生、核等多物质、多相态大气组分同时检测是飞秒光丝人为之奋斗的目标。

Laser & Optoelectronics Progress

Vol. 59, No. 7 (Series No. 714) April 10, 2022

CONTENTS

Reviews

Principle and Research Progress of Atmospheric Remote Sensing by Intense Femtosecond Lasers

(Cover Paper, Invited) Wang Tiejun, Chen Na, Guo Hao, et al. 0700001

Healthcare Wireless Optical Communications Technology: Advances, Prototypes and Prospects

..... Ding Jupeng, Yi Zhiling, Wang Jintao, et al. 0700002

Core Devices and Coupling Modes of Indirect X-Ray Detectors Gong Jianwei, Chen Bing 0700003

Atmospheric Optics and Oceanic Optics

Study on Tropospheric Atmosphere Refractive Index Profile Model

..... Yang Mingshan, Zhou Huiyan, Liu Lu, et al. 0701001

Atomic and molecular physics

Theoretical Study on Laser Cooling of Strontium Chloride Molecules

..... Han Yulong, Cheng Dong, Sun Hui, et al. 0702001

Diffraction and Gratings

Research on Single Grating Semi-Coated Temperature and Humidity Sensing Technology

..... Zhao Lin, Feng Jinlai, Zou Zeyu, et al. 0705001

Fiber Optics and Optical Communications

Surface Plasmon Resonance Sensor Based on Photonic Crystal Fiber in Regular Hexadecagon

..... Wang Shuangshuang, Huang Yonglin, Zhan Ping 0706001

Layered Minimum Sum Decoding Algorithm Improved by Introducing Layer-Weight Ascend Scheduling Strategy

..... Liu Yu, Bai Lin, Wang Chan, et al. 0706002

Bridge Strain Measurement Based on Weak Fiber Bragg Grating Array

..... Chen Kaokui, Li Yuanfeng, Zhou Ciming, et al. 0706003

Research and Application of Sample Entropy Feature ExtractionBased on Local Mean Decomposition

..... Qu Hongquan, Ji Xiang, Sheng Zhiyong, et al. 0706004

Demodulation with Polarization Compensation for Weak Fiber Bragg Grating Array

..... Liu Wen, Ding Peng, Huang Junbin, et al. 0706005

Research on PAPR Reduction Method in Visible Light Polar-OFDM Communication System

..... Cao Yang, Luo Chao 0706006

Fragmentation-Aware Routing and Spectrum Allocation Algorithm Based on Service Carrying Capacity in

Elastic Optical Networks Wang Shicheng, Chen Xiaojing, He Rongxi 0706007

Fourier Optics and Signal Processing

Syllable Matching Algorithm with Spectral Peak Point Feature for Chinese Speech

..... Tang Weikang, Shao Yubin, Long Hua, et al. 0707001

Geometric Optics

Analysis of Light Concentration Error and Compensation Algorithm of Linear Fresnel Collector

..... Zhang Zhiyong, Kong Linggang, Fan Duoqin, et al. 0708001

Instrumentation, Measurement and Metrology

Influence of Motor Rotor Vibration on Detection Performance of Pulsed Laser Circular-Viewing Detection System

..... Xu Xiaobin, Chen Yi, Li Yuanwei, et al. 0712001

| | |
|--|---|
| Refractive Index of Spherical Cooperative Target Effect on Laser Radar Cross Section | Zhang Peng, Liu Chuan, Dong Bing, et al. 0712002 |
| Calibration Method of Fluorescence Excited Light Path in Nucleic Acid Detection System | Du Manshu, Lin Xiaohui, Yang Jiayu, et al. 0712003 |
| Design and Test of High Precision and Stability Support Structure for Secondary Mirror | Luo Tingyun, Li Sihui, Shi Jiaohong 0712004 |
| Lasers and Laser Optics | |
| Speckle Suppression by Chaotic Laser in Laser Display | He Peixin, Zhao Tong, Shen Zhenmin 0714001 |
| Research on Generation of Laser Signal Using Semiconductor Optical Amplifier | Liu Xiaoyuan, Gao Wanrong, Mu Shanxiang 0714002 |
| Design of Fabry-Pérot Cavity with Low Vibration Sensitivity | Shang Junjuan, Zhu Xianwei, Zhang Hao, et al. 0714003 |
| Multi-Objective Optimization of Laser Cladding Parameters Based on RSM and NSGA-II Algorithm | Wang Yanyan, Li Jiahao, Shu Linsen, et al. 0714004 |
| Study on Technology of Picosecond Laser Making Micro-Hole with Helical Drilling | Liu Xiaodong, Chen Liang, Wang Xizhao, et al. 0714005 |
| Preparation of Transmission Quartz Glass Grating via Femtosecond Laser Etching | Chen Yan, Chen Liang, Cheng Li, et al. 0714006 |
| Effect of Height on Residual Stress Distribution in Laser Deposited Thin-Walled Parts | Yao Shaoke, Peng Qing, Li Zhengyang 0714007 |
| Tribological Properties of Laser Cladding Co-Based Alloy Coating Under Different Loads | Xu Jiale, Tan Wensheng, Hu Zengrong, et al. 0714008 |
| Study on Energy Coupling Model and Tooth Surface Morphology of Face Gear Surface Machined by Femtosecond Laser | Ma Yulong, Ming Xingzu, Jia Songquan, et al. 0714009 |
| Rapid Transformation of Wettability on Surface of Laser Etched Red Copper | Zheng Zhixia, Li Wenfang, Zhang Dan, et al. 0714010 |
| Surface Morphology Analysis and Roughness Prediction of 316L Stainless Steel by Selective Laser Melting | Mu Weihao, Chen Xuehui, Zhang Yu, et al. 0714011 |
| Materials | |
| Study on Up-Conversion Luminescence Properties of Rare Earth Ion Doped Microcrystals | Wu Jialing 0716001 |
| Effect of Laser Shock Peening on High-Temperature Tensile Property of GH3039 Superalloy | Xiang Jianyun, Ge Maozhong, Wang Taiming 0716002 |
| Medical Optics and Biotechnology | |
| Transcriptome Characteristics Analysis of Terahertz Wave Inhibited Leukemia K562 Cells Based on RNA Sequencing | Chen Zhong, Shang Guangbin, Fu Liu, et al. 0717001 |
| Laser-Based High Resolution Melting Analysis for Studying G-Quadruplex | Zhang Tingting, Hou Mengdi, Jia Zhuonan, et al. 0717002 |
| Optical Design and Fabrication | |
| Curved Holographic Waveguides Ray-Tracing Method via Coordinate Transformation | Zhang Haijun, Zhao Baoqi, Peng Fei 0722001 |
| Three-Magnification Double-Telecentric Optical System and Effect of Field on Optical Design | Liu Linghong, Feng Yun, Nong Liuhua, et al. 0722002 |

Optics at Surfaces

- Process Optimization of CNTs/Cu Composite Coating Prepared by Laser-Assisted Low Pressure Cold Spraying *Jiang Chaowei, Liu Bo, Zhang Yunyi, et al.* 0724001

Optoelectronics

- Analysis and Optimization of Au Nanoshell Photothermal Properties *Abulaiti Remilai, Tuersun Paerhatijiang, Zheng Yuxia, et al.* 0725001

Physical Optics

- Spin-Orbit Coupling of Laguerre-Gaussian Beams on High-Order Poincaré Sphere in Near Field *Huang Fan, Jia Xinting* 0726001
Bandpass Characteristics of Broadband Frequency Selective Surface of Resonant Coupling Abnormal Crescent Half Ring *Wang Haibin, Gong Lei, Yu Jie, et al.* 0726002

Remote Sensing and Sensors

- Capillary Optical Fiber Sensor for Real-Time Monitoring of High-Voltage Transmission Lines Sag *Zhang Xiaodong, Zhu Xiaoliang, Yu Yao, et al.* 0728001
Compensation for Temperature Drift in Frequency-Modulated Continuous-Wave Interference Fiber Optic Pressure Sensor *Nie Mengdi, Zheng Gang, Zhang Xiongxing, et al.* 0728002
Distance Vector Hop Positioning Based on Double Communication Radius and Improved Gray Wolf Algorithm *Cai Pengchen, Zhang Damin, Zhang Linna, et al.* 0728003

Scattering

- Particle Size and Concentration of Monodisperse Au-Ag Alloy Nanospheres Retrieved by Light Extinction Method *Zheng Yuxia, Tuersun Paerhatijiang, Abulaiti Remilai, et al.* 0729001

Spectroscopy

- Rapid Determination of Nicotine in E-Liquid by Near Infrared Spectroscopy Based on Wavelength Optimization *Li Ming, Liu Weijuan, Zhu Yanmei, et al.* 0730001

Thin Films

- Optimization Analysis of Dual-Interface Grating Structures for Thin Film Solar Cells *Chen Ke, Wu Sheng, Zheng Hongmei, et al.* 0731001

Vision, Color, and Visual Optics

- Design of Multi-Focal Intraocular Lens Based on Dammann Zone Plate *Li Junjie, Zhou Changhe, Jia Wei, et al.* 0733001
Research on Prediction of Mixed Spectra of Offset Printing Spot Color Ink *Liu Yiren, Wan Xiaoxia, Mou Jingxiao, et al.* 0733002
Contribution of Different Lighting Environments to Sound-Light Fusion Effects *Ju Jiaqi, Xu Ke, Wang Yue, et al.* 0733003

Letters

- Effect of Laser Scan Speed on Pool Size and Densification of Selective Laser Melted CoCr Alloy Under Constant Laser Energy Density *Li Zhenhua, Deng Yuhua, Yao Bibo, et al.* 0736001



激光与光电子学进展

Laser & Optoelectronics Progress

特别专辑

封面文章

2021年



万方数据

中国科学院上海光学精密机械研究所 主办