

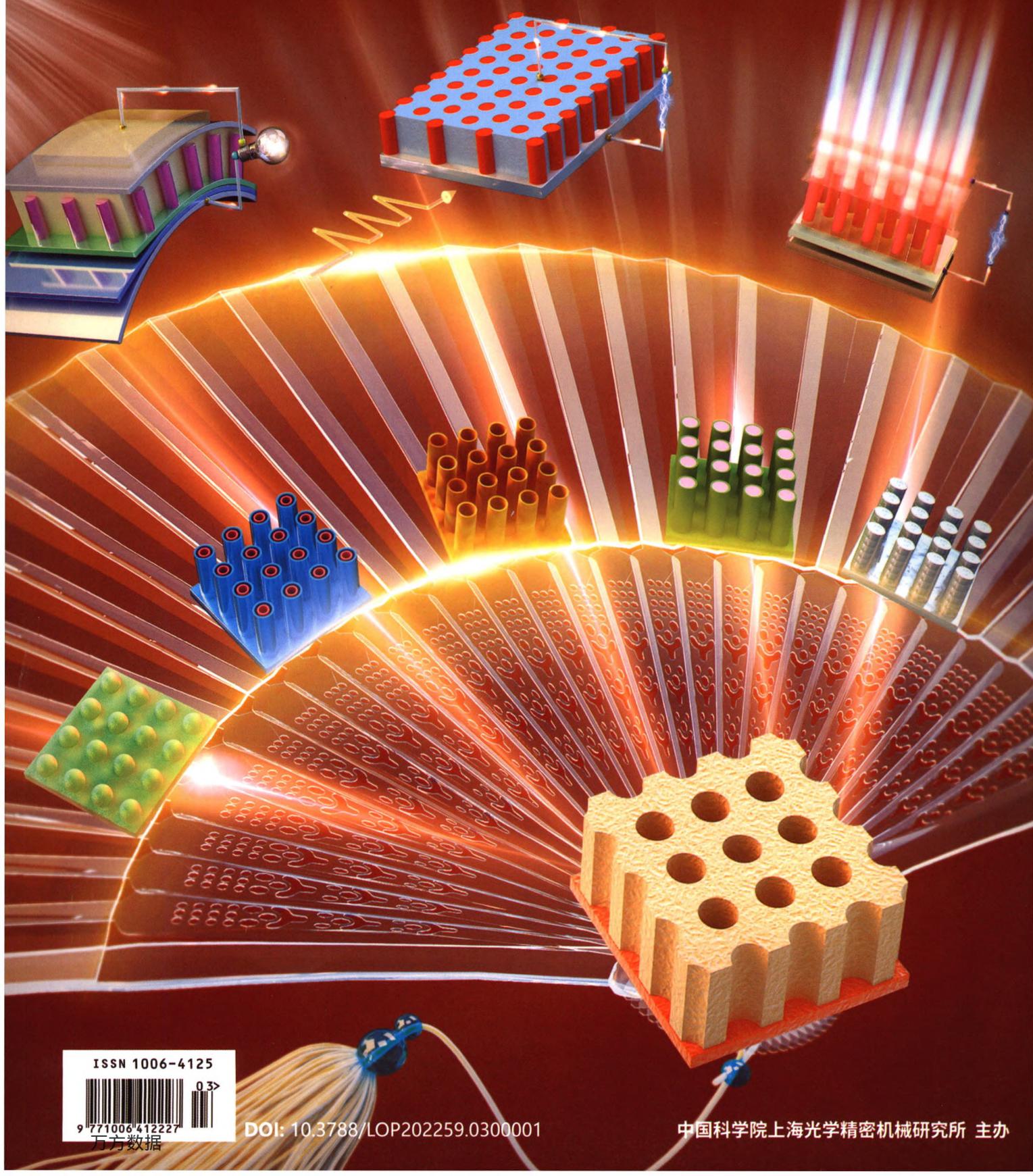
激光与光电子学进展

Laser & Optoelectronics Progress

[总第710期]

第59卷
第3期

2022.2(上)



ISSN 1006-4125



03>

9 771006 412227
万方数据

DOI: 10.3788/LOP202259.0300001

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 59 卷 第 3 期 2022 年 2 月 10 日

(总第 710 期)

目 次

· 综述 ·

双通阳极氧化铝模板辅助图案化纳米结构的制备及其在光电领域的应用进展(封面文章)

..... 沈洁莲,冀婷,李国辉,等 0300001

激光微纳连接技术研究进展 张丽丽,孙树峰,王茜,等 0300003

多芯光纤光栅写入技术研究进展 苏柏缙,钟立熙,许鸥,等 0300004

· 原子与分子物理学 ·

外电场下 4-溴苯酚的分子结构和解离特性 安桓,闫好奎,向梅,等 0302001

· 探测器 ·

宽视场型光电望远镜的空间目标定轨精度分析 陈龙,刘承志,李振伟,等 0304001

基于极限学习机神经网络的室内可见光定位方法 秦岭,王东星,王凤英,等 0304002

· 衍射与光栅 ·

用于平板波导显示的反射型体全息光栅制备 杨柳,蒋世磊,季雪淞,等 0305001

基于优化最小二乘支持向量机的温度稳定光纤布拉格光栅传感解调 盛文娟,胡正彬,杨宁,等 0305002

· 光纤光学与光通信 ·

高非线性 $\text{Bi}_2\text{O}_3\text{-GeO}_2\text{-Ga}_2\text{O}_3$ 光子晶体光纤性能研究 谭芳,许鹏飞,周德春,等 0306003

空芯反谐振光纤 2.60~4.35 μm 中红外激光传输及损耗表征 朱宽,张鑫,鲁文举,等 0306004

用于石油物探的分布式光纤声波地震检波器 倪家升,刘铁根,尚盈,等 0306006

· 傅里叶光学与信号处理 ·

面向微型光谱仪在线检测的光学系统误差校正方法 周风波,朱红求,李长庚 0307001

国际移动通信地面基站对低轨卫星的细化干扰建模与分析 施艳,谢卓辰,刘会杰 0307002

· 集成光学 ·

LONE:一种低损耗无阻塞可扩展的 8 端口光路由器 罗佳莹,邓军勇,杨博文,等 0313001

· 激光器与激光光学 ·

高功率低损耗 852 nm 法布里-珀罗激光器的研制 李耀斌,李明,邱平平,等 0314001

H13 钢表面激光熔覆 316L/H13+20%WC 复合涂层温度场数值模拟 邱焕霞,俞文斌,宋建丽,等 0314002

基于飞秒激光制备的雾水收集驼峰双面神膜	陈亮,苏亚辉 0314003
光子晶体面发射激光器阈值增益与输出光功率的研究	李儒颂,陆寰宇 0314004
基于激光加工的织构化硅橡胶表面覆冰特性研究	赵美云,杨帆,田森,等 0314005
级联啁啾光纤光栅反馈激光器产生宽带无时延混沌激光	王翔宇,王龙生,郭园园,等 0314006
激光深熔焊条件下添加Ti粉双相钢/铝合金接头组织和性能	徐少华,周皓武,刘金水 0314007
· 材料 ·		
一种基于Kagome晶格的少模波导结构	要焱宏,吕且妮,陈小鹏,等 0316001
双频角度无关的高透射率超构表面	李巍伶,张岩 0316002
点式锻造激光沉积TC17钛合金热处理组织与力学性能	崔广发,席明哲,周昊阳,等 0316003
可调谐极化不敏感太赫兹吸收器的设计	于新颖,杨森,樊东燕 0316004
双通道偏振无关介质窄带宽超材料吸收器	何胜军,江孝伟 0316005
基于石墨烯的多模式可重构太赫兹微带天线	李佳宁,李春树,程朝阳,等 0316006
灰铸铁表面激光重熔的数值模拟与工艺试验	熊安辉,刘延辉,李客,等 0316007
· 非线性光学 ·		
均匀非磁化等离子体对电磁波吸收特性的影响	张洁,赵善超,韩冰,等 0319001
· 光学设计与制造 ·		
基于非球面方程的渐进多焦点眼用镜片优化设计	张海平,唐运海,张慧星,等 0322001
· 光学器件 ·		
基于LNOI的环形谐振腔压力传感器	季晓伟,崔建民,冯立辉,等 0323001
基于面积映射方法的多波束透镜天线设计	杨成福,徐兴贵,陈俊歌,等 0323002
基于正常色散硫系波导的宽可调谐中红外频谱转换	陈俊名,郭晓洁 0323003
· 量子光学 ·		
超导量子比特耦合微波腔和机械谐振器系统的探测场吸收特性研究	喻富,肖添,何高倩,等 0327001
· 遥感与传感器 ·		
动态轨道称重光纤布拉格光栅压力传感器的设计	杨洋,王文成,高攀,等 0328001
激光横风测量技术的研究	高雪荣,赵培娥,赵才曲,等 0328002

封面解读

本封面以中国传统元素-折扇为背景，折扇辐射开去的形状寓意着发扬，展示了由双通阳极氧化铝(AAO)模板制备的纳米颗粒、纳米线/棒、纳米管等各种不同形状的纳米结构及其在太阳电池、光电探测器及发光二极管等光电器件中的应用发展。

Laser & Optoelectronics Progress

Vol. 59, No. 3 (Series No. 710) February 10, 2022

CONTENTS

Reviews

- Through-Hole Anodized Aluminum Oxide Template Assisted Fabrication of Patterned Nanostructures and Their Applications in Optoelectronic Devices (Cover Paper) *Shen Jielian, Ji Ting, Li Guohui, et al.* 0300001
Research Progress of Laser Micro-Nano Connection Technology *Zhang Lili, Sun Shufeng, Wang Xi, et al.* 0300003
Multicore Fibre Gratings Inscription Technology Research Developments *Su Baijin, Zhong Lixi, Xu Ou, et al.* 0300004

Atomic and molecular physics

- Molecular Structure and Dissociation Characteristic of 4-Bromophenol Under External Electric Fields *An Huan, Yan Haokui, Xiang Mei, et al.* 0302001

Detectors

- Accuracy Analysis of Orbit Determination of Space Objects for Wide Field-of-View Photoelectric Telescope *Chen Long, Liu Chengzhi, Li Zhenwei, et al.* 0304001
Indoor Visible Light Positioning Method Based on Extreme Learning Machine Neural Network *Qin Ling, Wang Dongxing, Wang Fengying, et al.* 0304002

Diffraction and Gratings

- Preparation of Reflective Volume Holographic Grating for Plate Waveguide Display *Yang Liu, Jiang Shilei, Ji Xuesong, et al.* 0305001
Demodulation of Temperature Stabilized Fiber Bragg Grating Sensor Based on Optimized Least Square Support Vector Machine *Sheng Wenjuan, Hu Zhengbin, Yang Ning, et al.* 0305002

Fiber Optics and Optical Communications

- Research on Properties of Highly Nonlinear $\text{Bi}_2\text{O}_3-\text{GeO}_2-\text{Ga}_2\text{O}_3$ Photonic Crystal Fiber *Tan Fang, Xu Pengfei, Zhou Dechun, et al.* 0306003
Propagation and Attenuation Characterization of Hollow-Core Anti-Resonant Fiber at 2.60–4.35 μm *Zhu Kuan, Zhang Xin, Lu Wenju, et al.* 0306004
Distributed Fiber-Optic Acoustic Seismic Geophone for Petroleum Geology Exploration *Ni Jiasheng, Liu Tiegen, Shang Ying, et al.* 0306006

Fourier Optics and Signal Processing

- Optical System Error Correction Method for Online Detection of Miniature Spectrometer *Zhou Fengbo, Zhu Hongqiu, Li Changgeng* 0307001
Modeling and Analysis of Fine-Grained Interference from International Mobile Communication System Terrestrial Base Stations to Low Earth Orbit Satellites *Shi Yan, Xie Zhuochen, Liu Huijie* 0307002

Integrated Optics

- LONE: A Low-Loss, Non-Blocking, and Scalable 8-Port Optical Router *Luo Jiaying, Deng Junyong, Yang Bowen, et al.* 0313001

Lasers and Laser Optics

- Design of High Power Low Loss 852 nm Fabry-Perot Laser *Li Yaobin, Li Ming, Qiu pingping, et al.* 0314001
Numerical Simulation of Laser Cladding 316L/H13+20%WC Composite Coating on H13 Steel Surface *Qiu Huanxia, Yu Wenbin, Song Jianli, et al.* 0314002

Bumpy Janus Film Prepared by Femtosecond Laser for Fog Water Collection	<i>Chen Liang, Su Yahui</i> 0314003
Research on Threshold Gain and Output Optical Power of Photonic Crystal Surface Emitting Lasers	<i>Li Rusong, Lu Huanyu</i> 0314004
Icing Characteristics of Textured Silicone Rubber Surface Based on Laser Engraving	<i>Zhao Meiyun, Yang Fan, Tian Sen, et al.</i> 0314005
Generation of Wideband Chaos Without Time-Delay Signature via Cascaded Chirped Fiber Bragg Grating Feedback	<i>Wang Xiangyu, Wang Longsheng, Guo Yuanyuan, et al.</i> 0314006
Microstructure and Mechanical Properties of Adding Ti Powder Weld Joint in Dual-Phase Steel to Aluminum Alloy Under Process Condition of Laser Deep Fusion Welding	<i>Xu Shaohua, Zhou Dianwu, Liu Jinshui</i> 0314007

Materials

A Few-Mode Waveguide Structure Based on Kagome Lattice	<i>Yao Yanhong, Lü Qieni, Chen Xiaopeng, et al.</i> 0316001
Dual-Frequency Angle-Independent High-Transmittance Metasurface	<i>Li Weiling, Zhang Yan</i> 0316002
Microstructure and Mechanical Properties of Heat-Treated TC17 Titanium Alloy Formed via Point-Mode Forging Laser Deposition	<i>Cui Guangfa, Xi Mingzhe, Zhou Haoyang, et al.</i> 0316003
Design of Tunable Polarization Insensitive Terahertz Absorber	<i>Yu Xinying, Yang Sen, Fan Dongyan</i> 0316004
Dual Channel Polarization Independent Dielectric Narrow Bandwidth Metamaterial Absorber	<i>He Shengjun, Jiang Xiaowei</i> 0316005
Multi Mode Reconfigurable Terahertz Microstrip Antenna Based on Graphene	<i>Li Jianing, Li Chunshu, Cheng Zhaoyang, et al.</i> 0316006
Numerical Simulation and Experiments of Gray Cast Iron by Laser Surface Remelting	<i>Xiong Anhui, Liu Yanhui, Li Ke, et al.</i> 0316007

Nonlinear Optics

Influence of Uniform Unmagnetized Plasma on Electromagnetic Wave Absorption Characteristics	<i>Zhang Jie, Zhao Shanchao, Han Bing, et al.</i> 0319001
---	---

Optical Design and Fabrication

Optimal Design of Progressive Addition Lenses Based on Aspherical Formula	<i>Zhang Haiping, Tang Yunhai, Zhang Huixing, et al.</i> 0322001
---	--

Optical Devices

Ring Resonator Pressure Sensor Based on LNOI	<i>Ji Xiaowei, Cui Jianmin, Feng Lihui, et al.</i> 0323001
Design of Multi-Beam Lens Antenna Based on Area Mapping Method	<i>Yang Chengfu, Xu Xinggui, Chen Junge, et al.</i> 0323002
Widely Tunable Mid-Infrared Spectral Translation in Chalcogenide Waveguide with Normal Dispersion	<i>Chen Junming, Guo Xiaojie</i> 0323003

Quantum Optics

Probe Absorption Properties of a Superconducting Qubit Coupled to Microwave Cavity and Mechanical Resonator	<i>Yu Fu, Xiao Tian, He Gaoqian, et al.</i> 0327001
---	---

Remote Sensing and Sensors

Design of Fiber Bragg Grating Pressure Sensor for Dynamic Track Weighing	<i>Yang Yang, Wang Wencheng, Gao Pan, et al.</i> 0328001
Research on Laser Crosswind Measurement Technology	<i>Gao Xuerong, Zhao Peie, Zhao Caiqu, et al.</i> 0328002

XX

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

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