

激光与光电子学进展

Laser & Optoelectronics Progress

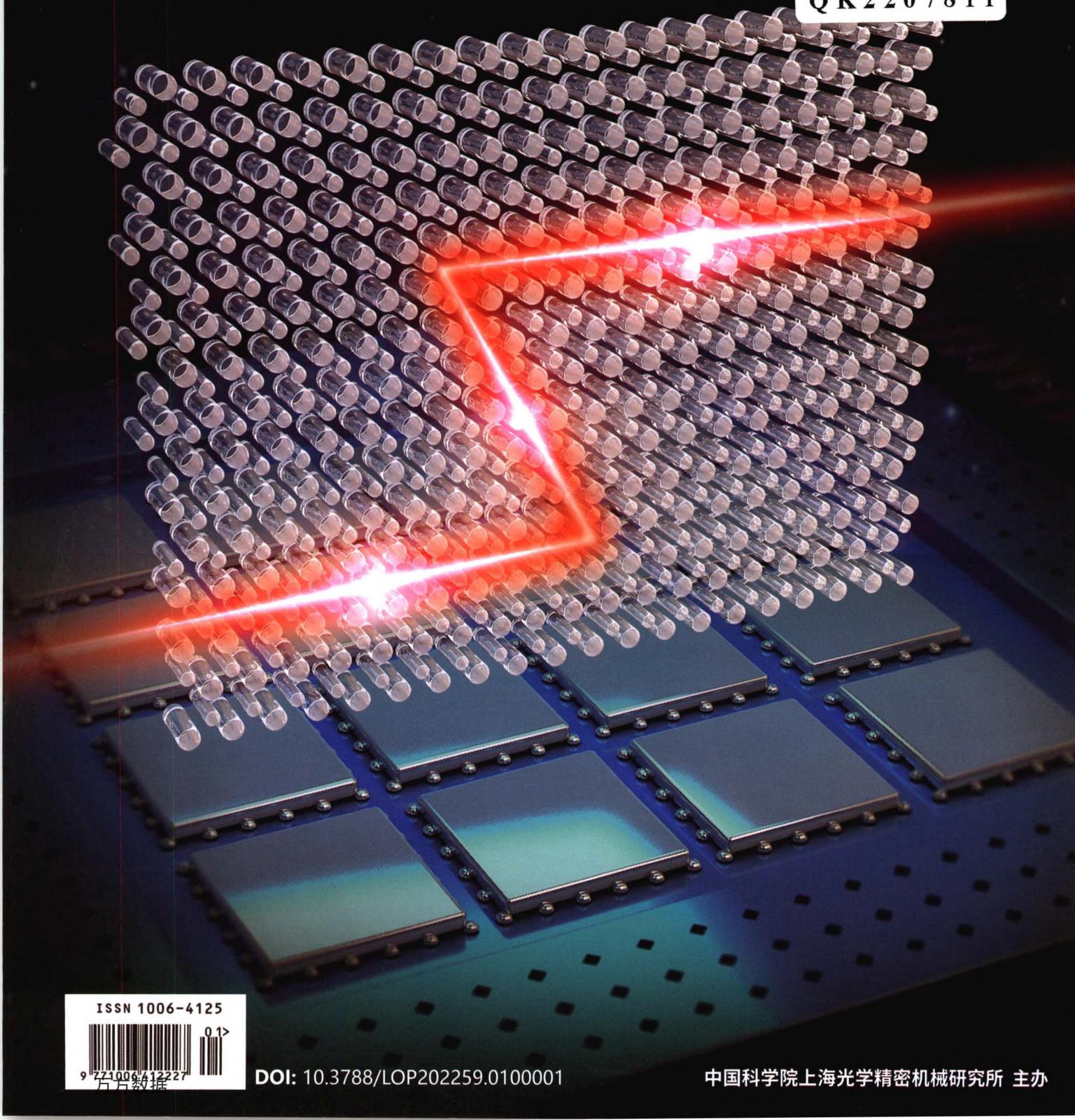
[总第708期]

第 59 卷
第 1 期

2022.1 (上)



Q K 2 2 0 7 8 1 1



ISSN 1006-4125



01>

9 771006412227
万方数据

DOI: 10.3788/LOP202259.0100001

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 1 期 2022 年 1 月 10 日

(总第 708 期)

目 次

· 综述 ·

- 拓扑光子晶体边缘态理论与应用(封面文章) 刘超, 郭小伟, 李绍荣, 等 0100001
光学微腔产生涡旋光束的特性分析及其研究进展 晏庆玉, 苗玉, 宋秋阳, 等 0100002
光电倍增型有机光电探测器研究进展 王浩宇, 吴双红, 张浩林, 等 0100003
掺铥激光在生物医疗领域的应用 张安军, 段嘉霖, 邢颖滨, 等 0100004
连续变量高阶模压缩态光场的实验研究进展 马龙, 燕曼君, 郭常员, 等 0100005

· 大气光学与海洋光学 ·

- 基于比值法的大气 CO₂反演与地表反射率分析 王新强, 梁秋裕, 叶松, 等 0101001
中远红外光谱区间的海区上空大气透过率特性分析 齐琳琳, 王晓丹, 吉微 0101002

· 原子与分子物理学 ·

- 不同偏振的啁啾激光场中的原子动态干涉 王顺, Shahab Ullah Khan, 田晓庆, 等 0102001

· 探测器 ·

- 具有 3~5 μm 宽带光吸收特性的超导纳米线单光子探测器设计 赵雨辰, 赵博洋, 郑家欢, 等 0104001

· 衍射与光栅 ·

- 光束采样光栅涂覆 SiO₂溶胶凝胶增透膜的实验研究 王铭, 郑衍畅, 刘正坤, 等 0105001

· 光纤光学与光通信 ·

- 基于倾斜光纤布拉格光栅的乙醇汽油中乙醇含量检测 黄妍, 李培岩, 吕国辉, 等 0106001
基于 Online-SVR 模型的光纤陀螺零漂实时补偿 毛宁, 许江宁, 何泓洋, 等 0106002
裸露纤芯边孔光纤布拉格光栅制备及其折射率传感特性研究 蒙云清, 董贤, 武创, 等 0106003
无线紫外光协作无人机编队邻居发现方法 赵太飞, 刘昆, 姚佳彤, 等 0106004
纤维封装长标距应变传感器的温度灵敏系数实验研究 吴必涛, 林泽方, 曾远来, 等 0106005
变截面悬臂梁式光纤布拉格光栅压力传感器设计研究 潘越, 宋佳佳, 王智冲, 等 0106006
基于飞秒光纤光栅的准分布式高温传感器及应用 刘帅, 曾琦, 黎超超, 等 0106007
基于自由曲面的水下 LED 全向发射天线设计 贺锋涛, 杨雅伊, 张建磊, 等 0106008

· 傅里叶光学与信号处理 ·

- 基于频域平移的高分辨率光场显示仿真研究 余毅, 李晖, 许明慧, 等 0107001

· 仪器, 测量与计量 ·

- 反射率传递光谱仪衰减孔阑的定标方法研究 江丰, 钮新华, 殷恺 0112002

基于自适应滤波的相敏检测算法研究 雷铭, 冯志辉, 南亚明, 等 0112003

· 激光器与激光光学 ·

- 同步泵浦 KGd(WO₄)₂的反斯托克斯光的研究 薛瑶瑶, 王春磊, 陈棣 0114001
石墨烯对激光熔覆 Ti-C-Nb 增强 Ni 基涂层组织与性能的影响 张宇鹏, 王永东, 徐刚, 等 0114002
选择性激光熔化 W-Re 合金成形工艺与性能研究 窦猛, 卢云, 王学才 0114003
基于二维光子晶体高对比度的快速全光 4×2 编码器 蔡昶, 姜宗丹, 李培丽 0114004
皮秒激光扫描硅材料微孔自成形行为及机理研究 李鑫, 张彤, 季凌飞, 等 0114005
扫描速度对 CuCr 合金激光表面快速熔凝改性层性能的影响 王旭, 虞钢, 何秀丽, 等 0114006
基于熔道结构与线、体能量密度研究钛合金激光选区熔化工艺 邵海龙, 林紫雄, 张政, 等 0114007
窄脉宽大电流半导体激光器驱动电路研究 杜建艳, 赵毅强, 叶茂, 等 0114008
送粉式激光增材和铣削减材复合制造 316L 不锈钢的表面质量及力学性能 陈峰, 宋长辉, 杨永强, 等 0114009
超薄陶瓷纳秒紫外激光高深宽比盲切工艺研究 陈兴华, 李文元, 荣佑民, 等 0114010
调 Q 锁模运转的 Tm:ZBLAN 薄片激光器 张明霞, 周璇, 令维军, 等 0114011
基于响应面法的同轴送粉多道激光熔覆层形貌预测 梁万旭, 杨勇, 金康, 等 0114012
半导体激光加工中光学元件吸热对设备聚焦位置的影响 董志超, 梁庭, 雷程, 等 0114013
激光熔覆涂层弹性模量的激光超声表征方法 柴延伟, 邹云, 刘书豪, 等 0114014

· 光学器件 ·

- 基于二维光子晶体的半加器设计与优化 张岩, 李梦凡, 陈德媛 0123001

· 物理光学 ·

- 艾里涡旋光束通过电磁感应透明介质的传输特性 许森东 0126002
基于菲涅耳衍射的钢珠直径及圆度误差的测量 朱昊, 徐利, 何明耀, 等 0126003

· 量子光学 ·

- 亚散粒噪声亚赫兹激光干涉测量研究 杨鹏, 柯学志, 张风雷, 等 0127001

· 光谱学 ·

- 基于紫外-可见光谱的水质 COD 在线检测系统设计 蔡嘉城, 邓霄, 阚崇轩, 等 0130001

· 快报 ·

- Observation of Parity-Time Symmetry Breaking in Single-Photon Interferometer Meng Zhe, Guo Xue, Chen Xiaoxiao, et al. 0136001



封面解读

封面展示了将拓扑光子晶体应用在硅光芯片开发上的潜力。将拓扑现象引入光子晶体进行设计,产生的拓扑边缘态对光进行限制和传输,该效应具有极高的单向性、对缺陷的鲁棒性、高传输效率等。拓扑光学硅光芯片不仅能提高芯片自身的传导性能,还可以避免芯片在生产过程中由于工艺失误而造成的光路损耗,在硅光芯片发展过程中极具潜力。

Laser & Optoelectronics Progress

Vol. 59, No. 1 (Series No. 708) January 10, 2022

CONTENTS

Reviews

- Theory and Application of Edge States in Topological Photonic Crystals (**Cover Paper**) *Liu Chao, Guo Xiaowei, Li Shaorong, et al.* 0100001
Characteristic Analysis and Research Progress of Vortex Beam Produced by Optical Microcavity *Yan Qingyu, Miao Yu, Song Qiuyang, et al.* 0100002
Research Progress of Photomultiplication-Type Organic Photodetectors *Wang Haoyu, Wu Shuanghong, Zhang Haolin, et al.* 0100003
Application of Thulium-Doped Laser in the Biomedicine Field *Zhang Anjun, Duan Jialin, Xing Yingbin, et al.* 0100004
Experimental Research Progress in Squeezed Light of Continuous Variable Higher-Order Mode *Ma Long, Yan Manjun, Guo Changyuan, et al.* 0100005

Atmospheric Optics and Oceanic Optics

- Atmospheric Carbon Dioxide Inversion and Surface Reflectance Analysis Based on Ratio Method *Wang Xinqiang, Liang Qiuyu, Ye Song, et al.* 0101001
Analysis on Atmospheric Transmittance Characteristics of Middle-Far Infrared Spectrum in Ocean Area *Qi Linlin, Wang Xiaodan, Ji Wei* 0101002

Atomic and molecular physics

- Atomic Dynamic Interference in Chirped Laser Fields with Different Polarizations *Wang Shun, Shahab Ullah Khan, Tian Xiaoqing, et al.* 0102001

Detectors

- Design of Superconducting Nanowire Single-Photon Detector with Broadband Light Absorption
Characteristics in 3–5 μm *Zhao Yuchen, Zhao Boyang, Zheng Jiahuan, et al.* 0104001

Diffraction and Gratings

- Meniscus and Spin Coating Methods for Coating SiO₂ Sol-Gel Antireflective Film on Beam Sampling Grating *Wang Ming, Zheng Yanchang, Liu Zhengkun, et al.* 0105001

Fiber Optics and Optical Communications

- Detection of Ethanol Content in Ethanol Gasoline Based on Tilted Fiber Bragg Gratings *Huang Yan, Li Peiyan, Lü Guohui, et al.* 0106001
Real-Time Compensation of Fiber Optic Gyroscope Zero-Drift Based on Online-SVR Model *Mao Ning, Xu Jiangning, He Hongyang, et al.* 0106002
Fabrication and Refractive Index Sensing Characteristics of Exposed-Core Side-Hole Fiber Bragg Grating *Meng Yunqing, Dong Xian, Wu Chuang, et al.* 0106003
Neighbour Discovery Algorithm for Wireless Cooperative Unmanned Aerial Vehicle Formation *Zhao Taifei, Liu Kun, Yao Jiatong, et al.* 0106004
Experimental Study on Temperature Sensitivity Coefficient of Long-Gauge Strain Sensor Encapsulated with Fiber *Wu Bitao, Lin Zefang, Zeng Yuanlai, et al.* 0106005
Design and Research on Variable Cross-section Cantilever Fiber Bragg Grating Pressure Sensor *Pan Yue, Song Jiajia, Wang Zhichong, et al.* 0106006
Application of Quasi-Distributed High Temperature Sensor Based on Femtosecond Fiber Bragg Grating *Liu Shuai, Zeng Qi, Li Chaochao, et al.* 0106007
Design of Underwater LED Omni-Directional Transmitting Antenna Based on Free-Form Surface *He Fengtao, Yang Yayı, Zhang Jianlei, et al.* 0106008

Fourier Optics and Signal Processing

- High-Resolution Light Field Display Simulation Based on Frequency Domain Translation *Yu Yi, Li Hui, Xu Minghui, et al.* 0107001

Instrumentation, Measurement and Metrology

- Calibration Method of Pinhole Aperture Attenuation in Reflectance Transfer Spectrometer *Jiang Feng, Niu Xinhua, Yin Kai* 0112002

Research of Phase-Sensitive-Detection Algorithm Based on Adaptive Filtering	Lei Ming, Feng Zhihui, Nan Yaming, et al. 0112003
Lasers and Laser Optics	
Research on Anti-Stokes Light of Synchronously Pumped KGd(WO ₄) ₂	Xue Yaoyao, Wang Chunlei, Chen Meng 0114001
Effect of Graphene on Microstructure and Properties of Laser Cladding Ti-C-Nb-Reinforced Ni-Based Coating	Zhang Yupeng, Wang Yongdong, Xu Gang, et al. 0114002
Forming Processes and Properties of Selective Laser Melted W-Re Alloy	Dou Meng, Lu Yun, Wang Xuecai 0114003
Fast All-Optical 4×2 Encoder with High Contrast Based on Two-Dimensional Photonic Crystal	Cai Chang, Jiang Zongdan, Li Peili 0114004
Study on Self-Forming Behavior and Mechanism of Silicon Microholes by Picosecond Laser Scanning	Li Xin, Zhang Tong, Ji Lingfei, et al. 0114005
Effect of Scanning Speed on Properties of Laser Surface Remelting Layer of CuCr Alloy	Wang Xu, Yu Gang, He Xiuli, et al. 0114006
Selective Laser Melting Process of Titanium Alloy Based on Single-Track Structure and Linear and Volumetric Energy Densities	Shao Hailong, Lin Zixiong, Zhang Zheng, et al. 0114007
Study on Driving Circuit of Narrow Pulse Width and Large Current Semiconductor Laser	Du Jianyan, Zhao Yiqiang, Ye Mao, et al. 0114008
Surface Quality and Mechanical Properties of 316L Stainless Steel Manufactured by Powder Feeding Laser Additive and Milling Subtractive Hybrid Manufacturing	Chen Feng, Song Changhui, Yang Yongqiang, et al. 0114009
High-Aspect Ratio Blind Cutting of Ultra-Thin Ceramic by Nanosecond Ultraviolet Laser	Chen Xinghua, Li Wenyuan, Rong Youmin, et al. 0114010
Q-Switched Mode-Locked Thin-Disk Tm:ZBLAN Laser	Zhang Mingxia, Zhou Long, Ling Weijun, et al. 0114011
Morphology Prediction of Coaxial Powder Feeding Multichannel Laser Cladding Layer Based on Response Surface	Liang Wanxu, Yang Yong, Jin Kang, et al. 0114012
Influence of Optical Element Heat Absorption on Focus Position of Equipment in Semiconductor Laser Processing	Dong Zhichao, Liang Ting, Lei Cheng, et al. 0114013
Characterization of Elastic Modulus of Laser Cladding Coatings Using Laser Ultrasonic Method	Chai Yanwei, Zou Yun, Liu Shuhao, et al. 0114014
Optical Devices	
Design and Optimization of Half-Adder Based on Two-Dimensional Photonic Crystal	Zhang Yan, Li Mengfan, Chen Deyuan 0123001
Physical Optics	
Propagation Properties of Vortex Airy Beams Through Electromagnetically Induced Transparency Medium	Xu Sendong 0126002
Measurement of Steel Ball Diameter and Roundness Error Based on Fresnel Diffraction	Zhu Hao, Xu Li, He Mingyao, et al. 0126003
Quantum Optics	
Sub-Shot-Noise Sub-Hertz Laser-Interferometric Measurement	Yang Peng, Ke Xuezhi, Zhang Fenglei, et al. 0127001
Spectroscopy	
Design of Water Quality COD Online Detection System Based on Ultraviolet-Visible Spectroscopy	Cai Jiacheng, Deng Xiao, Kan Chongxuan, et al. 0130001
Letters	
Observation of Parity-Time Symmetry Breaking in Single-Photon Interferometer	Meng Zhe, Guo Xue, Chen Xiaoxiao, et al. 0136001

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

