

激光与光电子学进展

第 59 卷
第 5 期

Laser & Optoelectronics Progress

[总第712期]

2022.3(上)



DOI: 10.3788/LOP202259.0500001

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 5 期 2022 年 3 月 10 日

(总第 712 期)

目 次

· 综述 ·

- 单光子探测在无线光通信收发技术中的应用 万超,郝浩,赵清源,等 0500001
- 光纤金属涂覆方法研究综述 庄园,周次明,范典 0500002
- 基于磁流体的温度磁场测量技术研究进展 李永倩,温芳芳,王劲龙 0500003
- 低阈值钙钛矿光子晶体激光器 周博林,李国辉,吴建红,等 0500005
- 远距离光纤时频信号传递研究进展 谭小容,许江宁,吴苗,等 0500006

· 大气光学与海洋光学 ·

- 对流层水云对量子干涉雷达探测性能的影响及仿真 聂敏,王瑾,杨光,等 0501001
- 基于改进粒子群算法拟合大气光学湍流廓线模式的研究 冯克涛,李晓毅,钱璇,等 0501002

· 衍射与光栅 ·

- 光纤光栅传感技术在异形结构健康监测中的应用 张鼎博,李俊,张维,等 0505001

· 光纤光学与光通信 ·

- 基于有界网格的贝叶斯滤波位置估计算法 周燕,李华旺,张永合 0506001
- 基于混合波束赋形的毫米波大规模 MIMO 信道估计 黄竞择,梁旭文,谢卓辰 0506002
- 基于 N 重最小频移键控映射的 FHT-OFDM 可见光通信系统性能研究 张颖,李宁 0506003
- 基于小波降噪的光纤布拉格光栅波长高精度解调算法 韩超,胡宾鑫,朱峰,等 0506004
- 无线紫外光协作无人机蜂群能效优化路由算法 赵太飞,程敏花,张港,等 0506005
- 基体封装式光纤布拉格光栅传感器的应变传递及其影响因素 但丁谊,丁克勤,舒安庆 0506006
- 弹性光网络中面向立即预留请求的碎片感知路由频谱分配算法 刘岩,何荣希,王钜霖,等 0506008

· 仪器,测量与计量 ·

- 激光散斑干涉测量液体折射率的误差分析与改进 罗劲明,古家玮,李俊豪,等 0512001
- 基于光转向的高动态范围激光显示 赵鹏,余新,杨亚涛 0512002

复杂曲面多特征点匹配的喷油嘴定位技术 梁展涛,吴平,赵卫,等 0512003
 基于相位测量偏折法的类镜面缺陷检测 张凯龙,钱莉,朱春雷 0512004

· 激光器与激光光学 ·

光反馈弧边六角微腔激光器的稳态-准周期态切换现象(封面文章) 申志儒,赵彤,王安帮,等 0514001
 基于微波锁模的超低噪声微波频率梳的产生 毛新丹,于晋龙,王菊,等 0514002
 光反馈量子点微柱激光器双模混沌的产生 郭功名,郭冀强 0514003
 纳秒激光制备镁合金超疏水表面及其性能研究 刘祁文,刘国东,李子航,等 0514004
 基于寄生网络的垂直腔面发射激光器频响特性 陈洋,王伟 0514005
 激光重熔对TC4选区激光熔化成形质量及力学性能的影响 李佳宜,刘玉德,周裕圣,等 0514006

· 材料 ·

一种基于方形对称型的超材料太赫兹多频吸波器 户瑞珍,王建扬,吴倩楠 0516001
 旋转螺旋型中红外手性超材料的宽带圆二向色性 张文涛,施维捷,郭慧,等 0516002

· 光学设计与制造 ·

大口径矩形SiC扫描反射镜组件的设计 李延伟,张景国,谢新旺,等 0522001

· 光学器件 ·

压电倾斜镜中堆叠式压电陶瓷驱动器动态应力计算分析 冉兵,赵帝植,文良华 0523001
 基于光电热理论和BP神经网络的LED阵列光功率计算方法 洪哲扬,薛凌云,钱依凡 0523002
 基于Bi_{1.5}Sb_{0.5}Te_{1.8}Se_{1.2}材料的光栅型紫外线吸收器 张敬,薛文瑞,张晨,等 0523003

· 表面光学 ·

近红外吸收增强银纳米凹坑-硅栅组合结构模拟 孙国斌,张锦,蒋世磊,等 0524001
 拉盖尔-高斯光束在拓扑绝缘体分层介质薄膜的相位分布 孟惠,王明军,宁锋,等 0524002

· 量子光学 ·

波分复用量子密钥分发拉曼噪声分析及最佳波段选择算法 周晓东,张松磊,方晓明,等 0527001
 混杂非马尔可夫库对海森伯XYZ自旋链模型的量子纠缠与量子稠密编码的影响
 艾克拜尔·阿木提江,阿拉帕提·阿不力米提,杨帆,等 0527002

· 光谱学 ·

基于冠层光谱特征的长绒棉叶绿素含量估算 安赛日丁·艾尔肯,买买提·沙吾提,李金朝 0530001

| | | |
|------------------------------------|---------------|---------|
| 基于图形化石墨烯的可调谐宽光谱太赫兹吸收器的研究 | 薛钊,张海婷,杨茂生,等 | 0530002 |
| X射线荧光光谱结合差分拉曼光谱对烟盒的分类研究 | 陆润洲,姜红,满吉,等 | 0530003 |
| 药品安全视域下安眠镇静类药物光谱模式识别研究 | 侯伟,王继芬,张蕾萍,等 | 0530004 |
| 腔体约束 LIBS 结合多变量回归的土壤 Ba 含量分析 | 刘焯坤,郝晓剑,杨彦伟,等 | 0530005 |

· 薄膜 ·

| | | |
|---------------------------|---------------|---------|
| 能量密度对激光熔覆钼层组织及性能的影响 | 雷声远,蔡志民,蒋新成,等 | 0531001 |
|---------------------------|---------------|---------|

· 光学其他领域 ·

| | | |
|------------------------------|------------|---------|
| 基于缺陷微波光子晶体的冷等离子体电磁参数诊断 | 朱砚菁,梅永,王身云 | 0535001 |
|------------------------------|------------|---------|



封面解读

封面展示了弧边六角激光器在同一外光反馈结构下,可以实现多种输出状态。中间稳态与非稳态周期切换这一特殊输出状态的发现,丰富了对光反馈弧边六角微腔激光器非线性动力学状态的研究,在光数字信号处理和光时钟信号的产生等领域极具潜力。

Laser & Optoelectronics Progress
Vol. 59, No. 5 (Series No. 712) March 10, 2022

CONTENTS

Reviews

- Application of Single Photon Detection in Wireless Optical Communication Transceiver Technology
.....*Wan Chao, Hao Hao, Zhao Qingyuan, et al.* 0500001
- Review of Metal-Coated Methods for Optical Fiber*Zhuang Yuan, Zhou Ciming, Fan Dian* 0500002
- Research Progress of Temperature and Magnetic Field Dual-Parameter Measurement Technology
Based on Magnetic Fluids*Li Yongqian, Wen Fangfang, Wang Shaolong* 0500003
- Perovskite Photonic Crystal Laser with Low Threshold*Zhou Bolin, Li Guohui, Wu Jianhong, et al.* 0500005
- Research Progress of Long-Haul Fiber-Optic Time-Frequency Transmission
.....*Tan Xiaorong, Xu Jiangning, Wu Miao, et al.* 0500006

Atmospheric Optics and Oceanic Optics

- Effect of Tropospheric Water Cloud on Detection Performance of Quantum Interferometric Radar and Its Simulation
.....*Nie Min, Wang Jin, Yang Guang, et al.* 0501001
- Atmospheric Optical Turbulence Profile Model Fitting Based on Improved Particle Swarm Algorithm
.....*Feng Ketao, Li Xiaoyi, Qian Xuan, et al.* 0501002

Diffraction and Gratings

- Application of Fiber Bragg Grating Sensing Technology in the Health Monitoring of Special-Shaped Structures
.....*Zhang Dingbo, Li Jun, Zhang Wei, et al.* 0505001

Fiber Optics and Optical Communications

- Bayesian Filtering Position Estimation Algorithm Based on Bounded Grid
.....*Zhou Yan, Li Huawang, Zhang Yonghe* 0506001
- Hybrid Beamforming Based Millimeter Wave Massive MIMO Channel Estimation
.....*Huang Jingze, Liang Xuwen, Xie Zhuochen* 0506002
- Performance of FHT-OFDM Visible Light Communication System Based on N Minimum Shift Keying Mapping
.....*Zhang Ying, Li Ning* 0506003
- High-Precision Wavelength Demodulation Algorithm of Fiber Bragg Grating Based on Wavelet Denoising
.....*Han Chao, Hu Binxin, Zhu Feng, et al.* 0506004
- Energy Efficiency Optimization Routing Algorithm for Wireless Ultraviolet Cooperative UAV swarm
.....*Zhao Taifei, Cheng Minhua, Zhang Gang, et al.* 0506005
- Strain Transfer and Its Influencing Factors of Matrix Encapsulated Fiber Bragg Grating Sensor
.....*Dan Dingyi, Ding Keqin, Shu Anqing* 0506006
- Fragmentation-Aware Routing and Spectrum Allocation Algorithm for Immediate Reservation Requests in
Elastic Optical Networks*Liu Yan, He Rongxi, Wang Julin, et al.* 0506008

Instrumentation, Measurement and Metrology

- Error Analysis and Improvement of Liquid Refractive Index Measurement Using Laser Speckle Interferometry
.....*Luo Jinming, Gu Jiawei, Li Junhao, et al.* 0512001

High Dynamic Range Laser Display Based on Light SteeringZhao Peng, Yu Xin, Yang Yatao 0512002

Nozzle Location Technology for Multifeature Point Matching of Complex Surfaces
.....Liang Chentao, Wu Ping, Zhao Wei, et al. 0512003

Defect Detection in Mirror-Like Surface Based on Phase Measuring Deflectometry
.....Zhang Kailong, Qian Li, Zhu Chunlei 0512004

Lasers and Laser Optics

Switching Between Stable and Quasi-Periodic States in Circular-Side Hexagonal Resonator Microcavity Laser with
Optical Feedback(**Cover Paper**)Shen Zhiru, Zhao Tong, Wang Anbang, et al. 0514001

Generation of Ultra-Low Noise Microwave Frequency Comb Based on Microwave Mode-Locking Technology
.....Mao Xindan, Yu Jinlong, Wang Ju, et al. 0514002

Two-Mode Chaos Generation in Quantum Dot Micropillar Lasers Subject to Optical Feedback
.....Guo Gongming, Guo Yanqiang 0514003

Preparation and Properties of Superhydrophobic Surface of Magnesium Alloy by Nanosecond Laser
.....Liu Qiwen, Liu Guodong, Li Zihang, et al. 0514004

Frequency Response Characteristics of Vertical-Cavity Surface-Emitting Lasers Based on Parasitic Network
.....Chen Yang, Wang Wei 0514005

Effect of Laser Remelting on Quality and Mechanical Properties of Selective Laser Melting of TC4
.....Li Jiayi, Liu Yude, Zhou Yusheng, et al. 0514006

Materials

A Metamaterial Terahertz Multi-Frequency Absorber Based on Square Symmetry
.....Hu Ruizhen, Wang Jianyang, Wu Qiannan 0516001

Broadband Circular Dichroism of Rotating Helical-Typed Mid-Infrared Chiral Metamaterials
.....Zhang Wentao, Shi Weijie, Guo Hui, et al. 0516002

Optical Design and Fabrication

Design of Large-Aperture Rectangular SiC Scanning Mirror Assembly
.....Li Yanwei, Zhang Jingguo, Xie Xinwang, et al. 0522001

Optical Devices

Research on Dynamic Stress of Piezoelectric Fast Steering Mirror Stacked PZT Actuator
.....Ran Bing, Zhao Dizhi, Wen Lianghua 0523001

Calculation Method of LED Array Optical Power Based on Photoelectric Thermal Theory and BP Neural Network
.....Hong Zheyang, Xue Lingyun, Qian Yifan 0523002

Grating-Type Ultraviolet Absorber Based on $\text{Bi}_{1.6}\text{Sb}_{0.6}\text{Te}_{1.8}\text{Se}_{1.2}$ Materials
.....Zhang Jing, Xue Wenrui, Zhang Chen, et al. 0523003

Optics at Surfaces

Simulation of Ag Nano Pit-Silicon Grating Composite Microstructures Used for with Near
Infrared Absorption EnhancementSun Guobin, Zhang Jin, Jiang Shilei, et al. 0524001

Phase Distribution of Laguerre-Gaussian Beams on a Layered Topological Insulator Dielectric Film
.....Meng Hui, Wang Mingjun, Ning Duo, et al. 0524002

Quantum Optics

Raman Noise Analysis and Optimal Band Selection Algorithm for Wavelength Division

Multiplexing Quantum Key Distribution*Zhou Xiaodong, Zhang Songlei, Fang Xiaoming, et al.* 0527001

Effect of Non-Markovian Hybrid Bath on Quantum Entanglement and Quantum Dense Coding in

Heisenberg XYZ Spin Chain Model*Akbar Hamutjan, Arapat Ablimit, Yang Fan, et al.* 0527002

Spectroscopy

Estimation of Chlorophyll Content of Long-Staple Cotton Based on Canopy Spectrum Characteristics

.....*Arkin Ansardin, Sawut Mamat, Li Jinzhao* 0530001

Tunable Broad-Spectral Terahertz Absorber Based on Graphene

.....*Xue Zhao, Zhang Haiting, Yang Maosheng, et al.* 0530002

Classification of Cigarette Cases by X-Ray Fluorescence Spectrometry Combined with Differential Raman Spectroscopy

.....*Lu Runzhou, Jiang Hong, Man Ji, et al.* 0530003

Spectral Pattern Recognition of Sedative-Hypnotic Drugs in the Perspective of Drug Safety

.....*Hou Wei, Wang Jifen, Zhang Leiping, et al.* 0530004

Analysis of Ba Content in Soil Based on Cavity Confinement LIBS Combined with Multivariate Regression

.....*Liu Yekun, Hao Xiaojian, Yang Yanwei, et al.* 0530005

Thin Films

Effect of Energy Density on Structure and Properties of a Laser Cladding Molybdenum Layer

.....*Lei Shengyuan, Cai Zhimin, Jiang Xincheng, et al.* 0531001

Other Areas of Optics

Diagnosis of Cold Plasma Electromagnetic Parameters Based on Defective Microwave Photonic Crystal

.....*Zhu Yanjing, Mei Yong, Wang Shenyun* 0535001



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

