



中国激光杂志社
CHINESE LASER PRESS

ISSN 1006-4125

CN 31-1690/TN



Q K 2 2 2 6 6 6 5

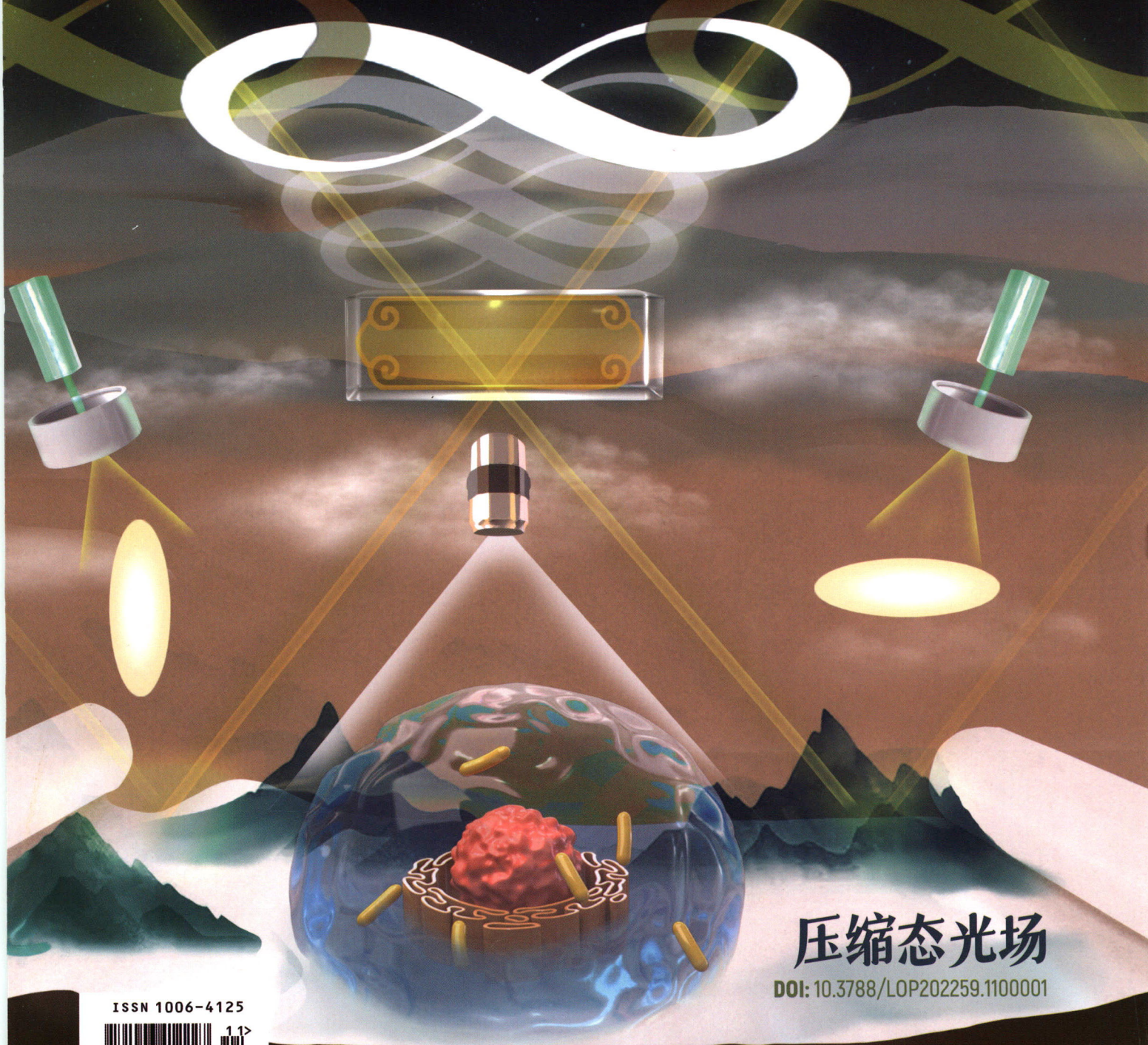
激光与光电子学进展

Laser & Optoelectronics Progress

[总第718期]

第 59 卷
第 11 期

2022.6(上)



压缩态光场

DOI: 10.3788/LOP202259.1100001

ISSN 1006-4125



万方数据

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 11 期 2022 年 6 月 10 日

(总第 718 期)

目 次

· 综述 ·

- 压缩态光场及其应用研究进展(封面文章,特邀综述) 秦忠忠,王美红,马荣,等 1100001
直接探测光纤通信系统场信号恢复技术综述 孙梦凡,蔡沅成,朱敏,等 1100002
 $1\text{ }\mu\text{m}$ 周期量级超快激光器研究进展 柳阳雨,曹雪,鲜安华,等 1100003
光通信中概率整形技术的研究现状和进展 刘翔,张教,朱敏,等 1100004
微法布里-珀罗腔可调谐滤波器的研究进展 黄新,蒙庆华,张克智,等 1100005
太赫兹电磁超材料完美吸收器的研究进展 周维,陈骏,李豪,等 1100006
基于相位解调的相位敏感光时域反射计研究 司召鹏,卜泽华,毛邦宁,等 1100007
惯导应用中光力加速度计前沿研究综述 王一松,胡姝玲,张雍丰 1100008
基于空间光调制器的并行微纳光刻技术研究进展 匡珺洁,罗宁宁,张静雅,等 1100009
基于数字微镜器件的无掩模数字光刻技术研究进展 谢芳琳,王雷,黄胜洲 1100010

· 原子与分子物理学 ·

- 脉冲双光场作用下里德伯原子的瞬态吸收特性 张贵银,赵轩,李松涛,等 1102001

· 相干光学与统计光学 ·

- 径向偏振扭曲矩形多高斯-谢尔模光束及其传输特性 张瑞,刘欣格,徐华锋 1103001

· 探测器 ·

- 自供能 $\text{Bi}_2\text{O}_2\text{Se}/\text{TiO}_2$ 异质结紫外探测器的制备与光电探测性能 张翔宇,陈雨田,曾值,等 1104001

· 衍射与光栅 ·

- 基于弱反射布拉格光栅技术的海上钢管桩变形监测研究 徐祎恬,吴静红,唐柏鉴,等 1105001
光栅辅助超窄带多光谱等离子体共振传感器结构的仿真分析 钟旭,伍铁生,王学玉,等 1105002

· 光纤光学与光通信 ·

- 基于傅里叶分解与排列熵降噪方法的光纤入侵信号分类 曲洪权,王征一,盛智勇 1106001
引入混洗策略和改进变量节点更新的最小和译码算法 刘毓,郝耀辉,黄洲,等 1106002
可见光通信系统的低复杂度预编码矩阵设计 邓乾,党建,张在琛,等 1106003
基于随机激光的光纤温度传感器研究 赵天锋,崔鹏鹏,王富祥,等 1106004
基于 BAS-LSSVM 的室内可见光指纹定位方法 邓勇,刘赣 1106005
改进 YOLOv4 网络的无人机光通信实时捕获定位技术 陈廷祚,倪小龙,白素平,等 1106006

· 傅里叶光学与信号处理 ·

- 一种复合调制雷达信号设计及性能分析 肖跃, 高振斌, 赵子杭 1107002
基于松弛改进快速独立分量分析的同频混叠信号提取算法 李强, 曹小芳, 申东 1107003
针对大规模多输入多输出的动态调整排序串行干扰消除算法 申东, 赵丹, 李强, 等 1107004

· 仪器, 测量与计量 ·

- 不同波长的光源对疵病散射率的影响研究 王旭东, 高爱华, 闫丽荣, 等 1112002
基于 532 nm 波长的空间碎片白天激光测距研究与试验 李祝莲, 翟东升, 汤儒峰, 等 1112003

· 集成光学 ·

- 基于混合粒子群算法的光子器件逆向设计 李映函, 吕杰, 江琳, 等 1113001

· 激光器与激光光学 ·

- 激光熔覆 304 不锈钢微观组织研究 孙允森, 韩阳, 张义, 等 1114001
TC4 钛合金激光表面微织构的高温摩擦磨损性能研究 徐家乐, 谭文胜, 胡增荣, 等 1114002
连续激光与复合激光辐照钢靶的相变烧蚀分析 王铭, 韩越, 车东博, 等 1114003
基于正交试验和响应面法的激光抛光参数优化 黄旭东, 王涛, 胡少武, 等 1114004
激光清洗表面疏松绿锈青铜器的阈值研究 蔡晶芳, 周浩, 闫莹, 等 1114005
基于 Beckmann-Kirchhoff 简化模型表征钛合金板材表面清洁度 赵文远, 刘建勇, 羊送球 1114006
激光直接沉积钛合金热力耦合模型的建立与验证 李柏泓, 郭绍庆, 周标, 等 1114007
数控机床高速钢刀具激光熔覆 Co-WC 的组织与切削加工性能 胡桂领, 师鹏, 张磊 1114008

· 材料 ·

- 不同 pH 值溶液对 Ni 基涂层表面摩擦学性能的影响 乔丽霞 1116001

· 医用光学与生物技术 ·

- 基于形态特征提取的中医齿痕舌客观化研究 杨佳欣, 韩东, 董新明, 等 1117001

· 非线性光学 ·

- 少模光参量放大器的光纤设计与串扰特性 张熠哲, 郭晓洁 1119001

· 光学设计与制造 ·

- 样品连续旋转的高阶导模干涉刻写多层亚波长圆光栅 苏盈文, 陈振宇, 徐月奇, 等 1122001
轨迹可控的大深径比倒锥微孔加工系统及应用 王珊, 赵卫, 赵华龙, 等 1122002
基于二维面形加权叠加的扩展 LED 光源自由曲面透镜设计 张文裕, 苏宙平 1122003
低眩光篮球场节能照明光学设计与优化 陈超泉, 吴逢铁 1122004
远红外显微成像光学系统的设计与仿真 汪越, 刘爱云, 石旺舟, 等 1122005

· 光学器件 ·

- 基于双光棱镜的激光通信光端机设计 邢振冲, 王伟 1123001
基于改进粒子群优化算法的宽角度高吸收率超材料吸波体设计 周瑶, 孙俊, 彭艺, 等 1123002

· 表面光学 ·

光学超表面集成原子气室仿真设计 王延正,付云起,林沂,等 1124001

· 物理光学 ·

基于双光反馈的双偏振差分自混合干涉降噪技术 宋观平,齐攀,李莹,等 1126001

· 量子光学 ·

三量子位纯态的混合纠缠 种波,王嘉瑜,陈博杨,等 1127001

两比特海森堡自旋链体系中几何量子失协在非马尔可夫环境下的演化
..... 艾则孜姑丽·阿不都克热木,白慧婷,阿依尼沙·牙生,等 1127002

基于 Brown 态的可认证半量子对话协议 冯舟舰,柏明强,莫智文 1127003

· 遥感与传感器 ·

三向光纤布拉格光栅应变传感器的设计及应变特性 王红珂,徐德城,林磊,等 1128001

· 散射 ·

有限长各向异性圆柱体的椭圆高斯波束散射与建模 李应乐,王明军,董群峰 1129001

· 光谱学 ·

基于 K-means 和簇内误差平方和的塑料快递包装袋 X 射线荧光光谱检验 陈壮,姜红,郝丁成,等 1130001

M 型 Czerny-Turner 光谱仪结构优化设计与分析 吴云鹏,王军 1130002

· 薄膜 ·

三元混合阳离子钙钛矿薄膜光学性质的椭偏研究 吴嘉瑶,韩锐鹏,冯艳琴,等 1131001

· 视觉,颜色与视觉光学 ·

基于中视觉的亮度可调白光 LED 光谱优化 里荣博,王智峰,徐杨,等 1133001

单灯多显示 LED 智能铁路信号机的光学混色研究 贺清,杜跃飞,赵康效 1133002

· 快报 ·

高功率脉冲合束光纤激光器的研究 谭小妹,刘贊,李文涛 1136001



封面解读

封面以漫画的形式展示了压缩态光场、纠缠态光场的制备以及他们在量子信息中的应用。利用光学参量放大器可以制备压缩态光场(椭圆形),通过光学分束器耦合压缩态光场可以获得纠缠态光场。压缩态光场可用于实现量子增强的显微成像(利用物镜观察细胞),多组份纠缠态光场可用于构建量子网络。

Laser & Optoelectronics Progress

Vol. 59, No. 11 (Series No. 718) June 10, 2022

CONTENTS

Reviews

Progress of the Squeezed States of Light and Their Application (Cover Paper, Invited)	<i>Qin Zhongzhong, Wang Meihong, Ma Rong, et al.</i> 1100001
Survey of Field-Signal Recovery Technique in Direct-Detection Optical Fiber Communication System	<i>Sun Mengfan, Cai Yuancheng, Zhu Min, et al.</i> 1100002
Research Progress of 1 μm Band Period Ultrafast Laser	<i>Liu Yangyu, Cao Xue, Xian Anhua, et al.</i> 1100003
Research Status and Progress of Probabilistic Shaping Techniques in Optical Communication	<i>Liu Xiang, Zhang Jiao, Zhu Min, et al.</i> 1100004
Research Progress of Micro Fabry-Perot Cavity Tunable Filter	<i>Huang Xin, Meng Qinghua, Zhang Kezhi, et al.</i> 1100005
Progress of Electromagnetic Metamaterial Perfect Absorber Based on Terahertz Band	<i>Zhou Wei, Chen Jun, Li Hao, et al.</i> 1100006
Review of Research on Phase Sensitive Optical Time-Domain Reflectometer Based on Phase Demodulation	<i>Si Zhaopeng, Bu Zehua, Mao Bangning, et al.</i> 1100007
Review on Frontier Research of Optical Force Accelerometer in Inertial Navigation Application	<i>Wang Yisong, Hu Shuling, Zhang Yongfeng</i> 1100008
Review on the Progress of Parallel Micro/Nano Lithography Based on Spatial Light Modulator	<i>Kuang Junjie, Luo Ningning, Zhang Jingya, et al.</i> 1100009
Research Progress of Maskless Digital Lithography Based on Digital Micromirror Device	<i>Xie Fanglin, Wang Lei, Huang Shengzhou</i> 1100010

Atomic and molecular physics

Transient Absorption Properties of Rydberg Atom Driven by Two Pulsed Laser Fields	<i>Zhang Guiyin, Zhao Xuan, Li Songtao, et al.</i> 1102001
---	-------	--

Coherence Optics and Statistical Optics

Radially Polarized Twisted Rectangular Multi-Gaussian Schell-Model Beam and Its Propagation Properties	<i>Zhang Rui, Liu Xinge, Xu Huafeng</i> 1103001
--	-------	---

Detectors

Preparation and Photodetection Performance of Self-Powered Bi ₂ O ₃ Se/TiO ₂ Heterojunction Ultraviolet Detectors	<i>Zhang Xiangyu, Chen Yutian, Zeng Zhi, et al.</i> 1104001
--	-------	---

Diffraction and Gratings

Deformation Monitoring of Offshore Steel Pipe Piles Based on Weak Reflection Bragg Grating Technology	<i>Xu Yitian, Wu Jinghong, Tang Baijian, et al.</i> 1105001
---	-------	---

Simulation Analysis of Grating-Assisted Ultra-Narrow Band Multispectral Plasma Resonance

..... *Zhong Xu, Wu Tiesheng, Wang Xueyu, et al.* 1105002

Fiber Optics and Optical Communications

Fiber Intrusion Signal Classification Based on Fourier Decomposition and Permutation Entropy Noise Reduction Method	<i>Qu Hongquan, Wang Zhengyi, Sheng Zhiyong</i> 1106001
---	-------	---

Min-Sum Decoding Algorithm that Introduced Shuffled Strategy and Improved Variable Node Update	<i>Liu Yu, Hao Yaohui, Huang Zhou, et al.</i> 1106002
--	-------	---

Low Complexity Precoding Matrix Design for Visible Light Communication Systems	<i>Deng Qian, Dang Jian, Zhang Zaichen, et al.</i> 1106003
--	-------	--

Optical Fiber Temperature Sensor Based on Random Laser

..... *Zhao Tianfeng, Cui Pengpeng, Wang Fuxiang, et al.* 1106004

Indoor Visible Light Fingerprint Location Method Based on BAS-LSSVM

..... *Deng Yong, Liu Gan* 1106005

Real-Time Acquisition and Positioning Technology of Unmanned Aerial Vehicle Optical Communication

..... *Chen Tingzuo, Ni Xiaolong, Bai Suping, et al.* 1106006

Fourier Optics and Signal Processing

Design and Performance Analysis of a Compound Modulated Radar Signal	<i>Xiao Yue, Gao Zhenbin, Zhao Zihang</i> 1107002
--	-------	---

Extraction Algorithm of Co-Frequency Aliased Signals Based on Relaxation Modified Fast Independent Component Analysis	<i>Li Qiang, Cao Xiaofang, Shen Dong</i>	1107003
Dynamically Adjusted Order Successive Interference Cancellation Algorithm for Massive Multiple Input Multiple Output	<i>Shen Dong, Zhao Dan, Li Qiang, et al.</i>	1107004
Instrumentation, Measurement and Metrology		
Influence of Light Sources of Different Wavelengths on Scattering Rate of Defects	<i>Wang Xudong, Gao Aihua, Yan Lirong, et al.</i>	1112002
Research and Experiment on Space Debris Daytime Laser Ranging Based on 532 nm Wavelength	<i>Li Zhulian, Zhai Dongsheng, Tang Rufeng, et al.</i>	1112003
Integrated Optics		
Reverse Design of Photonic Devices Based on a Hybrid Particle Swarm Algorithm	<i>Li Yinghan, Lu Jie, Jiang Lin, et al.</i>	1113001
Lasers and Laser Optics		
Microstructure of 304 Stainless Steel Fabricated by Laser Cladding	<i>Sun Yunsen, Han Yang, Zhang Yi, et al.</i>	1114001
High Temperature Friction and Wear Properties of Laser Surface Texturing of TC4 Titanium Alloys	<i>Xu Jiale, Tan Wensheng, Hu Zengrong, et al.</i>	1114002
Analysis of Phase Change and Ablation of Steel Targets Irradiated by Continuous Laser and Composite Laser	<i>Wang Ming, Han Yue, Che Dongbo, et al.</i>	1114003
Parameter Optimization of Laser Polishing Based on Orthogonal Experiment and Response Surface Method	<i>Huang Xudong, Wang Tao, Hu Shaowu, et al.</i>	1114004
Study on Threshold Value of Laser Cleaning Loose Surface Green Rust Bronzes	<i>Cai Jingfang, Zhou Hao, Yan Ying, et al.</i>	1114005
Surface Cleanliness Characterization of Titanium Alloy Sheet Based on Beckmann-Kirchhoff Simplified Model	<i>Zhao Wenyuan, Liu Jianyong, Yang Songqiu</i>	1114006
Establishment and Verification of Thermo-Mechanical Coupled Model for Laser Direct Deposition of Titanium Alloy	<i>Li Bohong, Guo Shaoqing, Zhou Biao, et al.</i>	1114007
Microstructure and Machinability of Laser Cladding Co-WC on High Speed Steel Tools for Numerical Control Machine Tools	<i>Hu Guiling, Shi Peng, Zhang Lei</i>	1114008
Materials		
Effect of Different pH Value Solution on Tribological Properties of Nickel-Based Coatings	<i>Qiao Lixia</i>	1116001
Medical Optics and Biotechnology		
Objectification of Tooth-Marked Tongue in Chinese Medicine Based on Morphological Feature Extraction	<i>Yang Jiaxin, Han Dong, Dong Xinming, et al.</i>	1117001
Nonlinear Optics		
Design of Fiber and Crosstalk Characteristics for Few-Mode Optical Parametric Amplification	<i>Zhang Yizhe, Guo Xiaojie</i>	1119001
Optical Design and Fabrication		
Multi-Layer Subwavelength Circular Grating Fabricated by High-Order Waveguide Mode Interference and Continuous Sample Rotation	<i>Su Yingwen, Chen Zhenyu, Xu Yueqi, et al.</i>	1122001
Large Depth-to-Diameter Ratio and Inverted Cone Micro-Hole Machining System with Controllable Trajectory and Its Application	<i>Wang Shan, Zhao Wei, Zhao Hualong, et al.</i>	1122002
Design of Free-Form Surface Lens of Extended LED Light Source Based on Two-Dimensional Surface Shape Weighted Superposition	<i>Zhang Wenyu, Su Zhouping</i>	1122003
Optical Design and Optimization of Energy-Saving Lighting for Low-Glare Basketball Courts	<i>Chen Chaoquan, Wu Fengtie</i>	1122004
Design and Simulation of Far Infrared Microscopic Imaging Optical Systems	<i>Wang Yue, Liu Aiyun, Shi Wangzhou, et al.</i>	1122005
Optical Devices		
Design of Laser Communication Optical Transceiver Based on Double Wedge Prisms	<i>Xing Zhenchong, Wang Wei</i>	1123001
Design of Wide-Angle, High-Absorption Metamaterial Absorber Based on Improved Particle Swarm Optimization Algorithm	<i>Zhou Yao, Sun Jun, Peng Yi, et al.</i>	1123002

Optics at Surfaces

Design and Simulation of Optical Metasurface Integrated Atomic Vapor Cell

.....Wang Yanzheng, Fu Yunqi, Lin Yi, et al. 1124001

Physical Optics

Dual-Polarization Differential Noise Reduction Technology in Dual-Beam Feedback Self-Mixing Interferometer

.....Song Guanping, Qi Pan, Li Ying, et al. 1126001

Quantum Optics

Mixed Entanglement of Triqubit Pure StatesChong Bo, Wang Jiayu, Chen Boyang, et al. 1127001

Evolution of Geometric Quantum Discord of Two-Bit Heisenberg Spin Chain System in Non-Markovian Environment

.....Azizigul Abdikirim, Bai Huiting, Aynisa Yasen, et al. 1127002

Authenticated Semi-Quantum Dialogue Protocol Based on Brown States

.....Feng Zhoujing, Bai Mingqiang, Mo Zhiwen 1127003

Remote Sensing and Sensors

Design and Strain Characteristics of Trifarious Fiber Bragg Grating Strain Sensor

.....Wang Hongke, Xu Decheng, Lin Lei, et al. 1128001

Scattering

Elliptical Gaussian Beam Scattering and Modeling of Finite Length Anisotropic Medium Cylinder

.....Li Yingle, Wang Mingjun, Dong Qunfeng 1129001

Spectroscopy

X-Ray Fluorescence Spectral Inspection of Plastic Express Packaging Bags Based on K-means and Within-Cluster

Sum of Squared ErrorsChen Zhuang, Jiang Hong, Hao Dingcheng, et al. 1130001

Structural Optimization Design and Analysis of M-Type Czerny-Turner SpectrometerWu Yunpeng, Wang Jun 1130002

Thin Films

Ellipsometric Study of Optical Properties of Triple-Cation Perovskite Thin Films

.....Wu Jiayao, Han Ruipeng, Feng Yanqin, et al. 1131001

Vision, Color, and Visual Optics

Spectral Optimization of White LED with Brightness Adjustable Based on Mesopic Vision

.....Li Rongbo, Wang Zhifeng, Xu Yang, et al. 1133001

Research on Optical Color Mixing of Single Lamp Multi Display LED Intelligent Railway Signal

.....He Qing, Du Yuefei, Zhao Kangxiao 1133002

Letters

Research on High Power Pulse Combined Fiber LaserTan Xiaomei, Liu Yun, Li Wentao 1136001



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



中国科学院上海光学精密机械研究所 主办