

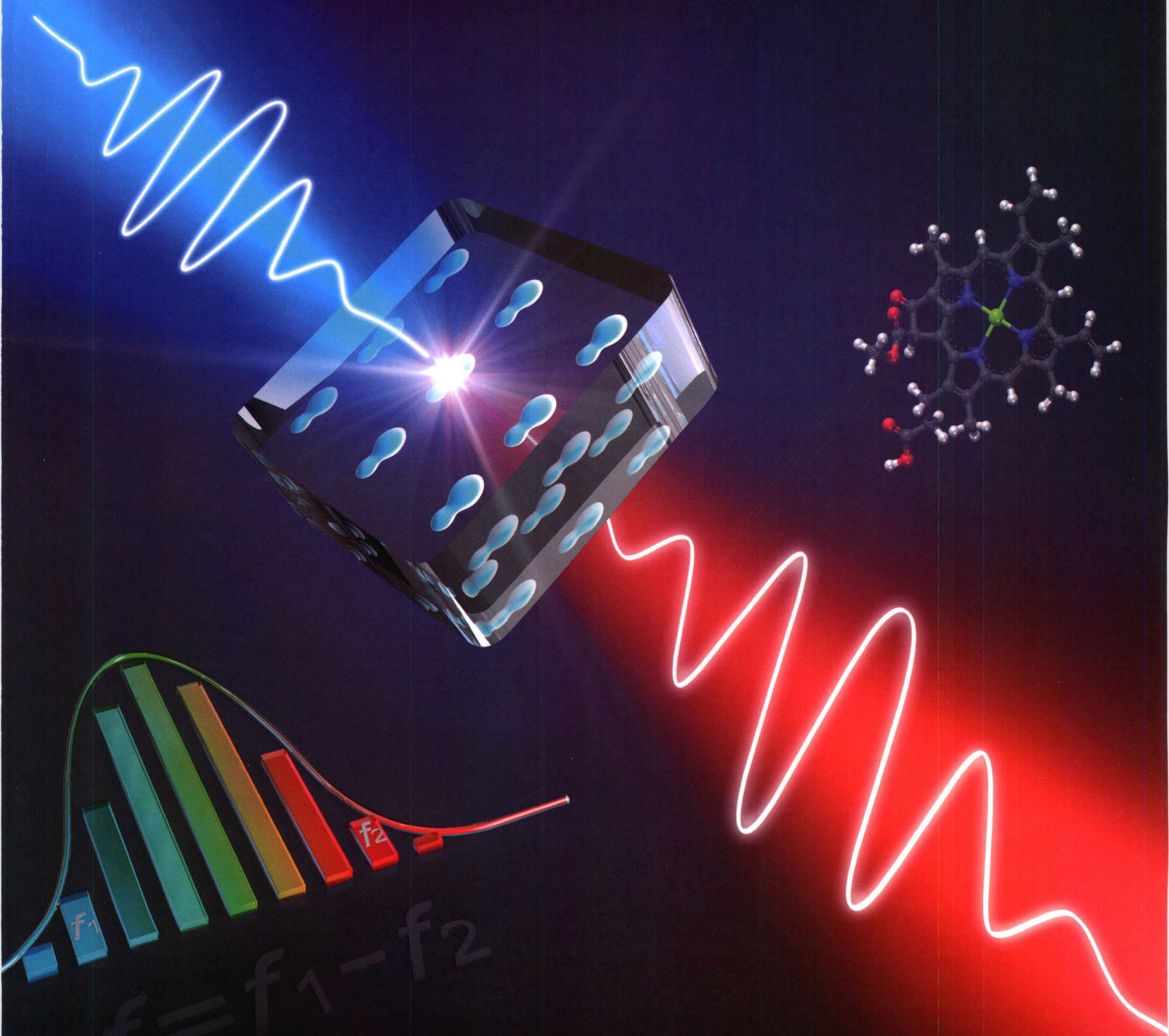
# 激光与光电子学进展

Laser & Optoelectronics Progress

[总第700期]

第58卷  
第17期

2021.9(上)



ISSN 1006-4125



17>

9 771006 412210

DOI: 10.3788/LOP202158.1700001

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 58 卷 第 17 期 2021 年 9 月 10 日

(总第 700 期)

## 目 次

### · 综述 ·

- 飞秒激光脉内自差频产生中红外激光研究进展(封面文章) ..... 王庆,漆磊,王润雨,等 1700001  
该用何种金属纳米颗粒来提升硅薄膜太阳电池的效率? ..... 李海龙,杨盛谊,张珍衡,等 1700002  
高重复频率大能量簇式脉冲输出激光器技术 ..... 陈忆兰,朱小磊 1700003  
主振荡功率放大光脉冲时域整形技术 ..... 张威,余锦,郑义 1700004  
弱反射光纤光栅阵列制备、解调与应用进展 ..... 黄俊斌,丁朋,唐劲松 1700005  
微通道板光子探测器及其时间分辨的影响因素 ..... 潘京生 1700006  
液晶光学相控阵技术的研究进展 ..... 王琦,高旭峰,张大伟,等 1700007  
激光粉末床技术制造 GH3536 合金研究现状 ..... 闵师领,侯娟,张恺,等 1700008

### · 大气光学与海洋光学 ·

- 基于米散射蒙特卡罗法的紫外偏振透云研究 ..... 厉祥,张然,路淑芳,等 1701001  
FY-4A/GIIRS 资料云上温度廓线反演研究 ..... 黄鹏宇,郭强,韩昌佩,等 1701002

### · 原子与分子物理学 ·

- 电磁诱导增强的五阶非线性效应 ..... 梅书迪,张欣怡,辛国国,等 1702001  
基于里德伯原子 AC-Stark 效应的工频电场测量 ..... 李伟,张淳刚,张好,等 1702002

### · 衍射与光栅 ·

- 轴锥镜光束变换特性分析 ..... 陈晓雪,楼宇丽,李重光,等 1705001  
基于亚波长线光栅的垂直光栅耦合器的设计 ..... 刘萌,郑煊,刘文斐,等 1705002  
立方相位光栅用于光轨道角动量模式测量研究 ..... 胡满,杨春勇,倪文军,等 1705003

### · 光纤光学与光通信 ·

- 基于双纤环比值法的光纤时间同步技术 ..... 陈丁,许江宁,吴苗,等 1706001  
车载可见光通信系统工作区间的研究 ..... 张颖,雷亚茹,黄朝军 1706002  
异构网络中基于系统公平性和阻塞性对功率分配的一种动态规划算法 ..... 樊超,孙长印,江帆 1706003  
双环杠杆式 GMM-FBG 电流传感器的建模分析 ..... 郁聪,张家洪,赵振刚,等 1706004  
混合自由空间光/射频通信系统的性能分析 ..... 吴琰,梅海平,戴聪明,等 1706005  
水下光子时空随机信道模型的建立与仿真 ..... 戴伟辉,鄢秋荣,王明,等 1706006  
基于预扭制保偏光纤 Sagnac 环形镜结构的光纤扭转传感器 ..... 宋卓,李依纯,韦金朋,等 1706007  
基于卷积神经网络的室内可见光指纹定位方法 ..... 许浩,王旭东,吴楠 1706008  
新型内包层形状对掺铥双包层光纤吸收效率的影响研究 ..... 王郡婕,王成,杨艳妮,等 1706009

### · 傅里叶光学与信号处理 ·

- 管道内部缺陷的激光超声可视化检测 ..... 周宪佟,黄晓燕,侯大森 1707001

### · 仪器,测量与计量 ·

- 基于组合测量的激光跟踪仪站位规划 ..... 熊涛,李沈果,李琦,等 1712001

• 激光器与激光光学 •

- 面齿轮材料的飞秒激光烧蚀能量热模型与齿面形貌研究 ..... 肖勇波, 明瑞, 赖名涛, 等 1714001  
 能量密度对皮秒激光清洗 H13 模具钢的表面形貌与性能影响 ..... 彭伟, 雷辉 1714002  
 混沌半导体激光器延时特征与有效带宽的实验研究 ..... 刘蓬勃, 张胜海, 卫正统, 等 1714003  
 极紫外光刻光源系统光束指向稳定性研究 ..... 李鑫鹏, 于德洋, 潘其坤, 等 1714004  
 磁场对激光凹坑组织表面摩擦磨损性能的影响 ..... 李毅, 于爱兵, 陈秋洁, 等 1714005  
 激光粉末床熔融成形多孔结构的压缩性能及数值模拟研究 ..... 陈润平, 张冬云, 胡松涛, 等 1714006  
 飞机进气口格栅激光选区熔化成形技术研究 ..... 蔡小叶, 胡家齐, 程宗辉, 等 1714007  
 D36 钢窄间隙激光焊接接头组织和性能研究 ..... 柴旭天, 尹燕, 王志鹏, 等 1714008  
 脉冲次数对毫秒激光作用下组织形貌的影响 ..... 陈诚, 华希俊, 朱东坡, 等 1714009  
 后处理对增材制造 GH3536 合金组织与性能的影响 ..... 肖来荣, 谭威, 刘黎明, 等 1714010  
 $\text{UO}_2$ 陶瓷芯块-316Ti 不锈钢复合结构激光切割温度场仿真研究 ..... 史新灵, 肖魏魏, 宋妮妮, 等 1714011

## • 材料 •

- 基于镂空蝶形石墨烯的宽带可调太赫兹偏振转换器 ..... 易南宁, 宗容, 龚江, 等 1716001  
基于非线性超声的铝板裂纹参数检测研究 ..... 詹湘琳, 孙李明恒 1716002

• 光学设计与制造 •

- 水导激光可适用性光束聚焦模式对比分析 ..... 梁恩, 黄宇星, 焦辉, 等 1722002

· 光学器件 ·

- 3 μm 波段低损耗抗弯曲反谐振空芯光纤设计 ..... 张家强, 张敏, 尹金德, 等 1723001  
Cu掺杂Zn-In-S/ZnS核/壳量子点白光LED壳层厚度对其发光性能的影响 ..... 王晓琦, 王聪 1723003

· 表面光学 ·

- 非对称耦合纳米双棒近场光谱响应研究 ..... 韩颖, 孙微微, 谷开慧 1724001  
金属纳米狭缝阵列的表面等离极化激元弯曲光束传输调控 ..... 张涛, 张坤, 沙冬峰, 等 1724002

• 物理光学 •

- 不同入射角下物体的穆勒矩阵 何思源, 周芷茵, 田小凡, 等 1726001

• 量子光学 •

- 量子行走中随机性的研究 ..... 张融, 李文滔 1727001

· 光谱学 ·

- 激光诱导击穿光谱结合薄膜制样用于检测大米中的镉含量 ..... 牛金明, 户景琦, 李永康 1730001

基于 LIBS 的

- 新编大学物理实验教程 第17章第2节

### 物語

- High-Energy Xb-XAC Regenerative Amplifier ..... Zhu Wentao, He Huijun, Xu Jun, et al. 1736001



## 封面解读

本封面展示了飞秒激光脉冲内自差频产生宽带中红外激光的原理。宽光谱飞秒激光的低频及高频分量在非线性介质中发生自差频过程，产生时间尺度在飞秒量级的中红外激光。高亮度的宽带飞秒中红外激光可实现时间分辨的高精度分子探测，具有探测灵敏度高、动态范围大的特点且具备同时检测多种分子的能力。

# Laser & Optoelectronics Progress

Vol. 58, No. 17 (Series No. 700) September 10, 2021

## CONTENTS

### Reviews

- Research Progress of Mid Infrared Laser via Intra-Pulse Difference Frequency Generation of Femtosecond Laser(Cover Paper) ..... Wang Qing, Qi Lei, Wang Runyu, et al. 1700001  
Which Metal Nanoparticles Should be Used to Improve the Efficiency of Silicon Thin-Film Solar Cells? ..... Li Hailong, Yang Shengyi, Zhang Zhenheng, et al. 1700002  
Burst-Mode Laser Technology with High Repetition Frequency and High Pulse Energy Output ..... Chen Yilan, Zhu Xiaolei 1700003  
Temporal Pulse Shaping in Master Oscillator Power Amplifiers ..... Zhang Wei, Yu Jin, Zheng Yi 1700004  
Progress in Fabrication, Demodulation and Application of Weak-Reflection Fiber Bragg Grating Array ..... Huang Junbin, Ding Peng, Tang Jinsong 1700005  
Microchannel Plate Photon Detector and Factors Influencing its Time Resolution ..... Pan Jingsheng 1700006  
Research Progress in Liquid Crystal Optical Phased Array Technology ..... Wang Qi, Gao Xufeng, Zhang Dawei, et al. 1700007  
Laser Powder Bed Fusion of GH3536 Alloy ..... Min Shiling, Hou Juan, Zhang Kai, et al. 1700008

### Atmospheric Optics and Oceanic Optics

- Ultraviolet Polarization Employing Mie Scattering Monte-Carlo Method for Cloud-Based Navigation ..... Li Xiang, Zhang Ran, Lu Shufang, et al. 1701001  
Research on Retrieval of Temperature Profile on Cloud Based on FY-4A/GIIRS Data ..... Huang Pengyu, Guo Qiang, Han Changpei, et al. 1701002

### Atomic and molecular physics

- Fifth-Order Nonlinear Effects by Electromagnetical Induced Enhancement ..... Mei Shudi, Zhang Xinyi, Xin Guoguo, et al. 1702001  
Power-Frequency Electric Field Measurement Based on AC-Stark Effect of Rydberg Atoms ..... Li Wei, Zhang Chungang, Zhang Hao, et al. 1702002

### Diffraction and Gratings

- Analysis of Characteristics of a Beam Transformed by an Aicon ..... Chen Xiaoxue, Lou Yuli, Li Chongguang, et al. 1705001  
Design of Vertical Grating Coupler Based on Sub-Wavelength Line Gratings ..... Liu Meng, Zheng Xuan, Liu Wenfei, et al. 1705002  
Measurement of Optical Orbital Angular Momentum Mode Based on Cubic Phase Grating ..... Hu Man, Yang Chunyong, Ni Wenjun, et al. 1705003

### Fiber Optics and Optical Communications

- Optical Fiber Time Synchronization Technology Based on Double Fiber Round-Trip Ratio Method ..... Chen Ding, Xu Jiangning, Wu Miao, et al. 1706001  
Working Range of Vehicle-Mounted Visible Light Communication System ..... Zhang Ying, Lei Yaru, Huang Chaojun 1706002  
A Dynamic Programming Algorithm for Power Allocation Based on System Fairness and Blocking in Heterogeneous Networks ..... Fan Chao, Sun Changyin, Jiang Fan 1706003  
Modeling and Analysis of Double-Ring Lever Type GMM-FBG Current Sensor ..... Yu Cong, Zhang Jiahong, Zhao Zhengang, et al. 1706004  
Performance Analysis of Hybrid Free Space Optical/Radio Frequency Communication System ..... Wu Yan, Mei Haiping, Dai Congming, et al. 1706005  
Establishment and Simulation of Underwater Photon Spatio-Temporal Random Channel Model ..... Dai Weihui, Yan Qiurong, Wang Ming, et al. 1706006  
Optical Fiber Torsion Sensor Based on Pre-Twisted Polarization-Maintaining Fiber Sagnac Loop Mirror Structure ..... Song Zhuo, Li Yichun, Wei Jinpeng, et al. 1706007  
Indoor Visible Light Fingerprint Positioning Scheme Based on Convolution Neural Network ..... Xu Hao, Wang Xudong, Wu Nan 1706008  
Study on the Effect of New Inner Cladding Shape on Absorption Efficiency of Thulium-Doped Double-Clad Fiber ..... Wang Junjie, Wang Cheng, Yang Yanni, et al. 1706009

### Fourier Optics and Signal Processing

- Laser-Ultrasonic Visualization-Based Detection of Pipeline Internal Defects ..... Zhou Xiantong, Huang Xiaoyan, Hou Dasen 1707001

### Instrumentation, Measurement and Metrology

- Station Planning of Laser Tracker Based on Combination Measurement ..... Xiong Tao, Li Shuanggao, Li Qi, et al. 1712001

## **Lasers and Laser Optics**

Femtosecond Laser Ablation Kinetic Energy Thermal Model and Tooth Surface Topography of Face Gear Materials	Xiao Yongbo, Ming Rui, Lai Mingtao, et al. 1714001
Effect of Energy Density on Surface Morphology and Properties of H13 Mold Steel via Picosecond Laser Cleaning	Peng Wei, Lei Hui 1714002
Experimental Study on Time-Delay Characteristic and Effective Bandwidth for Chaotic Semiconductor Lasers	Liu Pengbo, Zhang Shenghai, Wei Zhengtong, et al. 1714003
Beam Pointing Stability of Extreme Ultraviolet Lithography Light Source System	Li Xinpeng, Yu Deyang, Pan Qikun, et al. 1714004
Effect of Magnetic Field on Friction and Wear Properties of Laser Surface Textured	Li Yi, Yu Aibing, Chen Qijie, et al. 1714005
Compressive Properties and Numerical Simulation of Porous Structure Fabricated by Laser Powder Bed Fusion	Chen Runping, Zhang Dongyun, Hu Songtao, et al. 1714006
Selective Laser Melting Technology Applied into Aircraft Air Inlet Protective Grilling	Cai Xiaoye, Hu Jiaqi, Cheng Zonghui, et al. 1714007
Joint Microstructure and Properties of D36 Steel Using Narrow Gap Laser Welding	Chai Xutian, Yin Yan, Wang Zhipeng, et al. 1714008
Effect of Pulse Times on Texture Morphology under Millisecond Laser	Chen Cheng, Hua Xijun, Zhu Dongpo, et al. 1714009
Effect of Post Treatment on the Microstructure and Properties of the GH3536 Alloy Formed by Additive Manufacturing	Xiao Lairong, Tan Wei, Liu Liming, et al. 1714010
Temperature-Field Simulation of UO <sub>2</sub> Ceramic Pellets-316Ti Stainless Steel Composite Structure During Laser Cutting	Shi Xinling, Xiao Weiwei, Song Nini, et al. 1714011

## **Materials**

Broadband Tunable Terahertz Polarization Converter Based on Hollow Butterfly-Shape Graphene	Yi Nanning, Zong Rong, Gong Jiang, et al. 1716001
Detection of Crack Parameters of Aluminum Plates Based on Nonlinear Ultrasonic	Zhan Xianglin, Sun Limingheng 1716002

## **Optical Design and Fabrication**

Design and Alignment of Folded Off-Axis Three-Mirror Optical System	Chen Taixi, Wu Yanxiong, Song Shaoman, et al. 1722001
Comparative Analysis of Laser Focusing Modes Applicable to Water Jet Guided Laser	Liang En, Huang Yuxing, Jiao Hui, et al. 1722002

## **Optical Devices**

Design of Low Loss Hollow-Core Anti-Resonance Fiber for 3 μm Spectral Region	Zhang Jiaqiang, Zhang Min, Yin Jinde, et al. 1723001
Influence of Shell Thickness on Luminescent Properties of Cu-Doped Zn-In-S/ZnS Core/Shell Quantum Dots WLEDs	Wang Xiaoqi, Wang Cong 1723003

## **Optics at Surfaces**

Near-Field Spectral Characterization of Asymmetric Coupling Two Nanorods Structures	Han Ying, Sun Weiwei, Gu Kaihui 1724001
Manipulating Surface Plasmonic Bending Beams in Metal Nanoslit Arrays	Zhang Tao, Zhang Kun, Sha Dongfeng, et al. 1724002

## **Physical Optics**

Investigating the Mueller Matrix of Objects at Different Incident Angles	He Siyuan, Zhou Zhiyin, Tian Xiaofan, et al. 1726001
--	--

## **Quantum Optics**

Research on Randomness in Quantum Walks	Zhang Rong, Li Wentao 1727001
---	-------------------------------

## **Spectroscopy**

Cadmium Detection in Rice Using Laser-Induced Breakdown Spectroscopy Combined with Film Preparation	Niu Jinming, Lu Jingqi, Li Yongkang 1730001
Study on Releasing Characteristics of Solid Fuel Pyrolysis Volatilization Based on LIBS	Zhao Weihao, Dong Meirong, Li Shishi, et al. 1730002

## **Ultrafast Optics**

Heavy Ion Single Event Effect Test Calibration System	Liu Haolin, Liu Qing, Zhang Xiaohui, et al. 1732001
<b>Letters</b>	
High Energy Yb:YAG Regenerative Amplifier	Zhu Wentao, He Huijun, Yu Jun, et al. 1736001

XX

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



专题官网



红船开天辟地  
红日东方升起 蓬勃照耀中华  
劈波斩浪前行  
**光之巨龙正开创不朽的奇迹**

100

★热烈庆祝★  
中国共产党成立100周年

《光学学报》《激光与光电子学进展》联合推出  
“光纤传感技术及应用”特别专题



中国激光杂志社  
CHINESE LASER PRESS

