



中国激光

Chinese Journal of Lasers

[总第509期]

第46卷 | 第5期
Vol. 46 | No. 5

2019.5

“超快激光非线性光学”专题



ISSN 0258-7025



9 770258 702193

万方数据

中国科学院上海光学精密机械研究所
中国光学学会 主办

中国激光

第 46 卷 第 5 期 2019 年 5 月

(总第 509 期)

目 次

·“超快激光非线性光学”专题 ·

专题前言	胡明列, 刘伟伟, 徐淮良	0508000
超快光电子显微技术在纳米光子学中的应用(特邀)	孙泉, 祖帅, 上野贡生, 等	0508001
时间拉伸色散傅里叶变换在被动锁模光纤激光器研究中的应用(特邀)	王志, 贺瑞敬, 刘艳格	0508002
铌酸锂芯片上的太赫兹集成和时空超分辨成像(特邀)	张琦, 吴强, 张斌, 等	0508003
飞秒激光人工影响天气的物理机理及研究进展(特邀)	鞠晶晶, 刘建胜, 孙海铁, 等	0508004
基于超快电子自旋动力学的太赫兹辐射研究进展(特邀)	金钻明, 宋邦菊, 李炬慶, 等	0508005
新型高功率中红外光纤激光材料与超连续谱激光研究进展(特邀)	贾志旭, 姚传飞, 李真睿, 等	0508006
高功率超快光纤激光器研究进展(特邀)	余霞, 罗佳琪, 肖晓晨, 等	0508007
光纤式相干拉曼散射成像光源研究进展	郑世凯, 杨康文, 敦建鹏, 等	0508008
基于飞秒激光直写的液晶面外区域定向技术及其应用(特邀)	高少华, 禹宣伊, 宋筱, 等	0508009
全光纤超快矢量光场的产生与研究进展	王腾, 陆佳峰, 黄译平, 等	0508010
可见波段超快脉冲激光研究进展(特邀)	张玉霞, 于浩海, 张怀金	0508011
高功率光纤飞秒激光放大器的研究现状与发展趋势(特邀)	闫东钰, 刘博文, 宋寰宇, 等	0508012
非线性环路反射镜锁模光纤激光器的研究进展(特邀)	周佳琦, 潘伟巍, 张磊, 等	0508013
反谐振空芯光纤及气体拉曼激光技术的研究进展(特邀)	高寿飞, 汪滢莹, 王璞	0508014
全固态飞秒激光同步抽运的光学参量振荡器(特邀)	田文龙, 朱江峰, 王兆华, 等	0508015
超快拉曼光纤激光器技术研究进展(特邀)	潘伟巍, 周佳琦, 张磊, 等	0508016
飞秒激光场中原子/分子的隧道电离及应用(特邀)	郭振宁, 马雪岩, 韩猛, 等	0508017
高功率、高效率调 Q 绿光抽运的钛宝石宽调谐纳秒脉冲激光	李隆普, 李玉娇, 宋艳洁, 等	0508018
基于飞秒激光成丝的大幅面激光打标方法(特邀)	陈平, 王云飞, 戴子杰, 等	0508019
飞秒激光烧蚀石英微孔的时间分辨阴影成像	魏健, 张彬, 刘晖, 等	0508020
强飞秒激光在氟化钙晶体中产生的超连续谱(特邀)	李子熙, 龚成, 华林强, 等	0508021
氦原子在超短中红外脉冲和极紫外光场作用下的双电离(特邀)	许亮, 吴婉阳, 何峰	0508022
非柱对称飞秒矢量光在钨表面制备弧形周期条纹结构(特邀)	王婷媛, 刘伟伟, 张楠, 等	0508023

激光脉宽和偏振效应对飞秒光丝诱导燃烧中间产物荧光光谱的影响(特邀) 侯梦瑶, 王思琪, 姚丹变, 等 0508024

全正色散非线性放大环形镜保偏掺镱光纤激光器(特邀) 赵翔, 刘洋, 周廉, 等 0508025

基于倾斜光纤光栅的连续可调谐锁模激光器(特邀) 戴礼龙, 邹传杭, 黄千千, 等 0508026

高非线性光子晶体光纤中的声光相互作用(特邀) 丁思明, 杨四刚, 杨益, 等 0508027

父脉冲参数对飞秒脉冲相干合成质量的影响 葛爱晨, 刘博文, 陈伟, 等 0508028

· 激光器件与激光物理 ·

基于反抛物线型光纤的 TE_{01} 和 TM_{01} 模式输出激光器 刘儒雅, 汤敷, 曹敏, 等 0501001

Yb :YAG 陶瓷平面波导 1030 nm 激光放大 林伟平, 姜楠, 周唐建, 等 0501002

1064 nm 激光和 355 nm 激光同时辐照 DKDP 晶体的耦合预处理效应 吴金明, 赵元安, 汪琳, 等 0501003

· 激光制造 ·

45 钢表面激光熔覆 Fe901 合金的摩擦磨损性能 陈菊芳, 李小平, 薛亚平 0502001

激光清洗铝合金漆层的数值模拟与表面形貌 高辽远, 周建忠, 孙奇, 等 0502002

体激光能量密度对选区激光熔化 316L 不锈钢各向异性的影响 宗学文, 高倩, 周宏志, 等 0502003

· 材料与薄膜 ·

激光辐射对供体-受体型聚合物忆阻器性能的影响 袁帅, 董瑞新, 刘汝新, 等 0503001

· 测量与计量 ·

大尺寸曲面形貌测量系统的点云拼接技术 马国庆, 刘丽, 于正林, 等 0504001

大梯度相位单幅干涉图的解相方法 叶明哲, 王劭溥, 胡振, 等 0504002

估计系统点扩展函数以降低相位测量轮廓术误差 田懿, 包国琦, 刘凯 0504003

· 光纤光学与光通信 ·

调制度对可见光通信系统性能的影响 斯永超, 陈雄斌, 毛旭瑞, 等 0506001

半导体光放大器交叉相位调制点的优化设计 李鑫, 王健, 陈祥敬, 等 0506002

基于级联调制器抽运源的 1.7 μm 波段宽带光源 吴迪, 张鹏, 李晓燕, 等 0506003

· 全息与信息处理 ·

结构光照明的自干涉数字全息层析成像 宋舒杰, 万玉红, 韩影, 等 0509001

· 遥感与传感器 ·

基于游标原理的快速高精度脉冲激光测距方法 黄民双, 关在辉 0510001

基于树木激光点云的有效特征抽取与识别方法 卢晓艺, 云挺, 薛联凤, 等 0510002

~~~~~

本刊电子版彩色效果请详见中国光学期刊网 [www.opticsjournal.net](http://www.opticsjournal.net)

# Chinese Journal of Lasers

Vol.46, No.5 (Series No.509) May 2019

## CONTENTS

### • Feature Issue on Ultrafast Nonlinear Optics •

|                                                                                                                                                     |                                                   |         |
|-----------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|---------|
| Introduction .....                                                                                                                                  | Hu Minglie, Liu Weiwei, Xu Huailiang              | 0508000 |
| Applications of Ultrafast Photoemission Electron Microscopy in Nanophotonics ( <b>Invited</b> ) .....                                               | Sun Quan, Zu Shuai, Ueno Kosei, et al.            | 0508001 |
| Applications of Time-Stretch Dispersion Fourier Transform Technique in Study on Passively Mode-Locked Fiber Lasers ( <b>Invited</b> ) .....         | Wang Zhi, He Ruijing, Liu Yange                   | 0508002 |
| Terahertz Integration and Spatio-Temporal Super-Resolution Imaging on LiNbO <sub>3</sub> Chip ( <b>Invited</b> ) .....                              | Zhang Qi, Wu Qiang, Zhang Bin, et al.             | 0508003 |
| Physical Mechanism and Research Progress of Femtosecond Laser Based Artificial Atmospheric Modulation ( <b>Invited</b> ) .....                      | Ju Jingjing, Liu Jiansheng, Sun Haiyi, et al.     | 0508004 |
| Research Progress of Terahertz Radiation Based on Ultrafast Electron Spin Dynamics ( <b>Invited</b> ) .....                                         | Jin Zuanming, Song Bangju, Li Jugeng, et al.      | 0508005 |
| Progress on Novel High Power Mid-Infrared Fiber Laser Materials and Supercontinuum Laser ( <b>Invited</b> ) .....                                   | Jia Zhixu, Yao Chuanfei, Li Zhenrui, et al.       | 0508006 |
| Research Progress of High-Power Ultrafast Fiber Lasers ( <b>Invited</b> ) .....                                                                     | Yu Xia, Luo Jiaqi, Xiao Xiaosheng, et al.         | 0508007 |
| Advances in Fiber Laser Sources for Coherent Raman Scattering Microscopy .....                                                                      | Zheng Shikai, Yang Kangwen, Ao Jianpeng, et al.   | 0508008 |
| Compartmentalized Out-of-Plane Alignment of Liquid Crystals Based on Femtosecond Laser Direct Writing and Its Applications ( <b>Invited</b> ) ..... | Gao Shaohua, Yu Xuanyi, Song Xiao, et al.         | 0508009 |
| Generation and Research Progress of All-Fiber Ultrafast Vector Optical Fields ...                                                                   | Wang Teng, Lu Jiafeng, Huang Yiping, et al.       | 0508010 |
| Research Progress of Ultrafast Pulsed Lasers in Visible Range ( <b>Invited</b> ) .....                                                              | Zhang Yuxia, Yu Haohai, Zhang Huaijin             | 0508011 |
| Research Status and Development Trend of High Power Femtosecond Fiber Laser Amplifiers ( <b>Invited</b> ) .....                                     | Yan Dongyu, Liu Bowen, Song Huan Yu, et al.       | 0508012 |
| Research Advances in Mode-Locked Fiber Lasers Based on Nonlinear Loop Mirror ( <b>Invited</b> ) .....                                               | Zhou Jiaqi, Pan Weiwei, Zhang Lei, et al.         | 0508013 |
| Research Progress on Hollow-Core Anti-Resonant Fiber and Gas Raman Laser Technology ( <b>Invited</b> ) .....                                        | Gao Shoufei, Wang Yingying, Wang Pu               | 0508014 |
| Optical Parametric Oscillators Synchronously Pumped by All-Solid-State Femtosecond Lasers ( <b>Invited</b> ) .....                                  | Tian Wenlong, Zhu Jiangfeng, Wang Zhaohua, et al. | 0508015 |
| Research Advances in Ultrafast Raman Fiber Lasers ( <b>Invited</b> ) .....                                                                          | Pan Weiwei, Zhou Jiaqi, Zhang Lei, et al.         | 0508016 |
| Tunneling Ionization of Atoms and Molecules in Femtosecond-Laser Fields and its Applications ( <b>Invited</b> ) .....                               | Guo Zhenning, Ma Xueyan, Han Meng, et al.         | 0508017 |
| High-Power and High-Efficiency Widely Tunable Ti:sapphire Nanosecond pulsed Laser Pumped by Q-Switched Green Laser .....                            | Li Longpu, Li Yujiao, Song Yanjie, et al.         | 0508018 |
| Large-Area Laser Marking Methods Based on Femtosecond Laser Filamentation ( <b>Invited</b> ) .....                                                  | Chen Ping, Wang Yunfei, Dai Zijie, et al.         | 0508019 |
| Time-Resolved Shadowgraphic Imaging of Femtosecond Laser Ablated Micro-Holes in Silica Glass .....                                                  | Wei Jian, Zhang Bin, Liu Hui, et al.              | 0508020 |
| Supercontinuum Generation in Calcium Fluoride Crystals Using High-Intensity Femtosecond Laser ( <b>Invited</b> ) .....                              | Li Zixi, Gong Cheng, Hua Linqiang, et al.         | 0508021 |

|                                                                                                                                        |                                                           |
|----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|
| Double Ionization of Helium in Extreme Ultraviolet Pulse in Presence of Extremely Short Mid-Infrared Pulse ( <b>Invited</b> )          | Xu Liang, Wu Wanyang, He Feng 0508022                     |
| Fabrication of Periodic Curved Ripple Structures on Tungsten Surface Using Femtosecond Non-Cylindrical Vector Beam ( <b>Invited</b> )  | Wang Tingyuan, Liu Weiwei, Zhang Nan, et al. 0508023      |
| Effects of Pulse Duration and Polarization on Femtosecond Filament-Induced Fluorescence of Combustion Intermediates ( <b>Invited</b> ) | Hou Mengyao, Wang Siqi, Yao Danwen, et al. 0508024        |
| All-Normal-Dispersion Polarization-Maintaining Yb-Doped Fiber Laser Based on Nonlinear Amplifying Loop Mirror ( <b>Invited</b> )       | Zhao Xiang, Liu Yang, Zhou Lian, et al. 0508025           |
| Continuously Tunable Mode-Locked Fiber Laser Based on Tilted Fiber Grating ( <b>Invited</b> )                                          | Dai Lilong, Zou Chuanhang, Huang Qianqian, et al. 0508026 |
| Interaction of Acoustic Phonons and Photons in Highly Nonlinear Photonic Crystal Fibers ( <b>Invited</b> )                             | Ding Siming, Yang Sigang, Yang Yi, et al. 0508027         |
| Effects of Parent Pulse Parameters on Quality of Femtosecond Pulse Coherent Synthesis                                                  | Ge Aichen, Liu Bowen, Chen Wei, et al. 0508028            |
| <b>• Laser Devices and Laser Physics •</b>                                                                                             |                                                           |
| Anti-Parabolic-Fiber-Based Laser with TE <sub>01</sub> and TM <sub>01</sub> Mode Output                                                | Liu Ruya, Tang Min, Cao Min, et al. 0501001               |
| 1030 nm Laser Amplification of Yb:YAG Ceramic Planar Waveguide                                                                         | Lin Weiping, Jiang Nan, Zhou Tangjian, et al. 0501002     |
| Coupling Conditioning Effect of DKDP Crystals Under Simultaneous Irradiation by 1064 nm laser and 355 nm Laser                         | Wu Jinming, Zhao Yuan'an, Wang Lin, et al. 0501003        |
| <b>• Laser Manufacturing •</b>                                                                                                         |                                                           |
| Friction and Wear Properties of Laser Cladding Fe901 Alloy Coating on 45 Steel Surface                                                 | Chen Jufang, Li Xiaoping, Xue Yaping 0502001              |
| Numerical Simulation and Surface Morphology of Laser-Cleaned Aluminum Alloy Paint Layer                                                | Gao Liaoyuan, Zhou Jianzhong, Sun Qi, et al. 0502002      |
| Effects of Bulk Laser Energy Density on Anisotropy of Selective Laser Sintered 316L Stainless Steel                                    | Zong Xuewen, Gao Qian, Zhou Hongzhi, et al. 0502003       |
| <b>• Materials and Thin Films •</b>                                                                                                    |                                                           |
| Effect of Laser Irradiation on Performances of Donor-Acceptor-Type Copolymer Memristor                                                 | Yuan Shuai, Dong Ruixin, Liu Ruxin, et al. 0503001        |
| <b>• Measurement and Metrology •</b>                                                                                                   |                                                           |
| Point-Cloud Splicing Technology for Large-Scale Surface Topography Measurement System                                                  | Ma Guoqing, Liu Li, Yu Zhenglin, et al. 0504001           |
| Phase Retrieval Methods for Single Interferogram with Large Gradient Phase                                                             | Ye Mingzhe, Wang Shaopu, Hu Yao, et al. 0504002           |
| Estimation of System Point Spread Function to Reduce Errors in Phase Measuring Profilometry                                            | Tian Yi, Bao Guoqi, Liu Kai 0504003                       |
| <b>• Fiber Optics and Optical Communications •</b>                                                                                     |                                                           |
| Influence of Modulation Degree on Performances of Visible Light Communication System                                                   | Jin Yongchao, Chen Xiongbin, Mao Xurui, et al. 0506001    |
| Optimal Design of Cross-Phase Modulation Points for Semiconductor Optical Amplifier                                                    | Li Xin, Wang Jian, Chen Xiangjing, et al. 0506002         |
| Broadband Light Source at 1.7 μm Based on Cascaded-Modulator Pumping                                                                   | Wu Di, Zhang Peng, Li Xiaoyan, et al. 0506003             |
| <b>• Holography and Information Processing •</b>                                                                                       |                                                           |
| Self-Interference Digital Holography with Structured Light Illumination for Tomographic Imaging                                        | Song Shujie, Wan Yuhong, Han Ying, et al. 0509001         |
| <b>• Remote Sensing and Sensor •</b>                                                                                                   |                                                           |
| A Fast and High-Precision Pulse Laser Ranging Method Based on Cursor Principle                                                         | Huang Minshuang, Guan Zaihui 0510001                      |
| Effective Feature Extraction and Identification Method Based on Tree Laser Point Cloud                                                 | Lu Xiaoyi, Yun Ting, Xue Lianfeng, et al. 0510002         |



AUG  
DAY

August 6-9



Xi'an, China

# CIOP 2019

The 11th International Conference on  
Information Optics and Photonics

## Plenary Speakers



**Hongxing Xu**  
Wuhan University, China



**Frank Effenberger**  
Futurewei Technologies, USA



**Fumio Koyama**  
Tokyo Institute of Technology, Japan



**Philip Russell**  
Max Planck Institute for the Science  
of Light, Germany

## Hosts



Technical Cosponsor

**SPIE** DIGITAL LIBRARY

## Conference Chairs:

**Shining Zhu**, Nanjing University, China  
**Dieter Bimberg**, CIOMP, CAS, China & TU Berlin, Germany

## Technical Program Chairs:

**Jianlin Zhao**, Northwestern Polytechnical University, China  
**Yidong Huang**, Tsinghua University, China  
**Shigehisa Arai**, Tokyo Institute of Technology, Japan

## Topics

- SC1. Light-Matter Interactions
- SC2. Plasmonics and Metamaterials
- SC3. Ultrafast and Nonlinear Phenomena
- SC4. Solid State, Fiber, and Other Laser Sources
- SC5. Silicon Photonics
- SC6. Microwave Photonics
- SC7. Micro and Nanophotonics
- SC8. Optical Materials
- SC9. Optical Measurement and Metrology
- SC10. Infrared and Terahertz Technologies
- SC11. Optical Imaging, Display, and Storage
- SC12. Optical Communications and Networks
- SC13. Optical Fiber and Waveguide Technologies
- SC14. Biophotonics and Optofluidics
- SC15. Optical Sensors and Systems
- SC16. Atomic Physics, Quantum Photonics, and Quantum Information

