

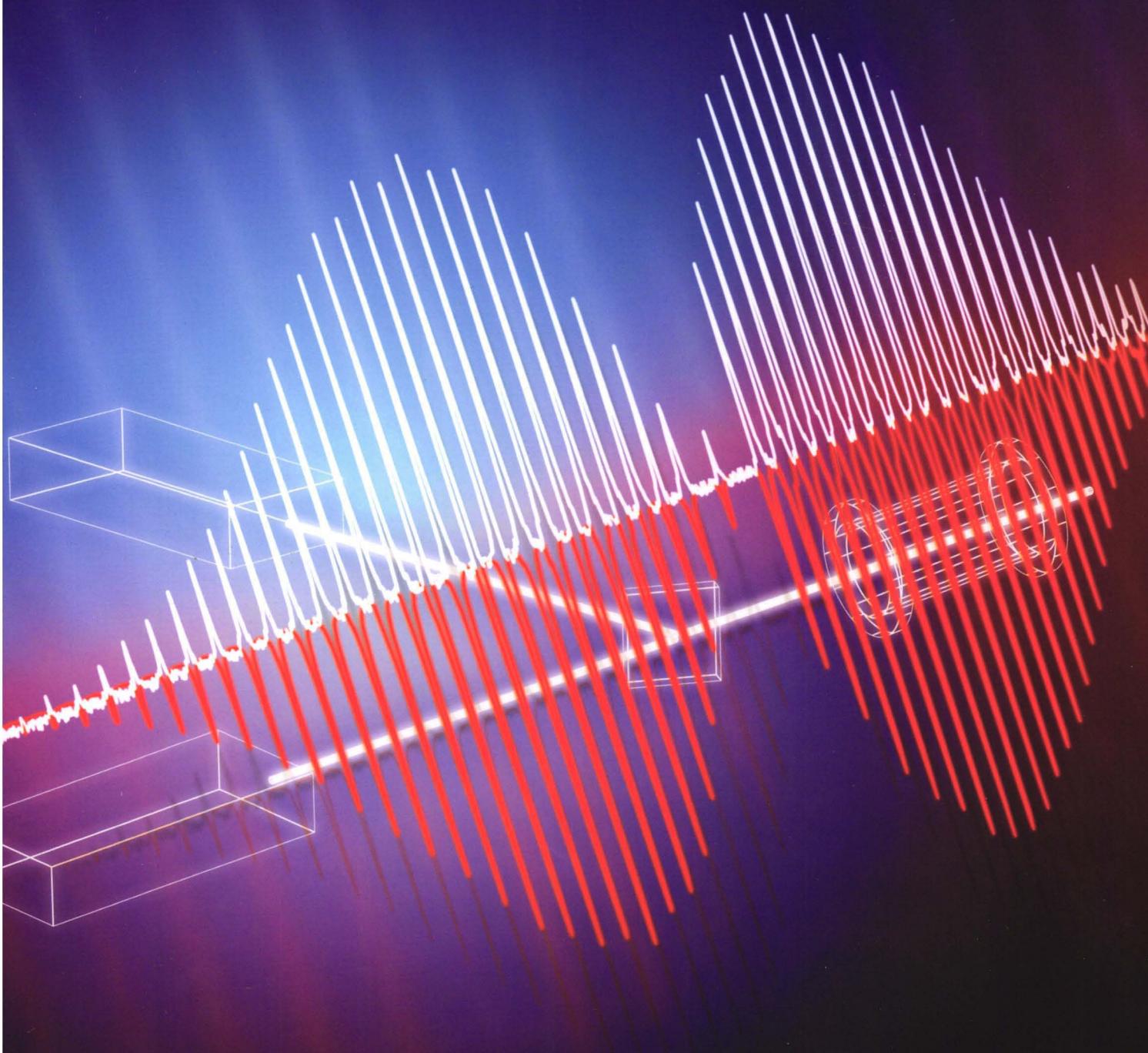
中国激光

CHINESE JOURNAL OF LASERS [总第496期]



第45卷 | 第4期
Vol. 45 | No. 4

2018.4



ISSN 0258-7025

04 >



9 770258 702186
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

目 次

· 综述 ·

双光梳光谱技术研究进展(封面文章) 路桥, 时雷, 毛庆和 0400001

· 激光物理 ·

单段式分布式反馈半导体激光器光学锁相环研究 王建, 陈迪俊, 蔡海文, 等 0401001
光抽运下 1300 nm 自旋垂直腔面发射激光器输出激光的圆偏振转换及偏振双稳特性 徐攀, 夏光琼, 吴正茂, 等 0401002
基于 915 nm 半导体激光单端前向抽运的单纤准单模 2 kW 全光纤激光振荡器 许阳, 房强, 谢兆鑫, 等 0401003
激光显示光源颜色配比和色温研究 颜博霞, 王延伟, 亓岩, 等 0401004
基于调腔技术的棱镜式激光陀螺损耗控制 刘健宁, 蒋军彪, 马家君, 等 0401005
光束夹角及空间分布对光克尔开关门成像的影响 孙志红, 夏彦文, 张波, 等 0401006
高峰值功率高光束质量光纤-固体混合放大激光系统 汪勇, 刘斌, 叶志斌, 等 0401007
湍流大气中折返路径激光成像探测实验 王钰茹, 梅海平, 康丽, 等 0101008

高峰值功率窄脉宽宽温 Nd:GdVO₄ 激光器 鲁绍文, 孟洁, 赵学强, 等 0401009
结构紧凑的千赫兹重复频率光纤-固体皮秒激光光源 赵明, 郝强, 郭政儒, 等 0401010
波前畸变对光栅压缩器输出激光脉冲的时空特性影响 张森, 张军伟, 周忆, 等 0401011
用于光谱控制的棱镜扩束装置精密装调特性分析 王倩, 赵江山, 周翊 0401012
通信波长下混合表面等离子体纳米激光器的研究 王志斌, 董伟 0401013
间断多次氮气吹扫法提高片状放大器在线洁净度研究 张攀政, 冯滔, 谢静, 等 0401014
31 kW 窄线宽线偏振纳秒全光纤激光器 李川, 韩一平, 赵文娟 0401015
利用单共振光学参量振荡器产生宽调谐高功率连续单频红外激光 聂丹丹, 李渊骥, 冯晋霞, 等 0401016

· 激光制造 ·

激光深熔焊等离子体波动特征光电信号分析 邱文聪, 杨立军, 刘桐, 等 0402001
激光增材制造 Ti-48Al-2Nb-2Cr 金属间化合物氧化性能 张俊生, 程序, 张述泉, 等 0402002
电磁搅拌辅助 Ni45 合金的激光增材制造 于群, 王存山 0402003
Ti₃Al/GH4169 异种材料激光焊接头的组织及性能 陈冰清, 熊华平, 孙兵兵, 等 0402004
激光熔覆 W-Cu 复合材料的组织形貌与工艺参数的相关性 顾赛男, 王广原, 秦渊, 等 0402005
飞秒激光光镊直写银微纳结构 陈忠贊, 方淦, 曹良成, 等 0402006
悬垂圆孔激光选区熔化成形质量研究 段声勤, 刘婷婷, 廖文和, 等 0402007

· 测量与计量 ·

支持向量机估算成都近地面大气光学湍流 呂洁, 朱文越, 青春, 等 0404001
平面子孔径拼接干涉测量精度分析 卢云君, 唐锋, 王向朝, 等 0404002
基于无线光通信的舰船三维变形测量方法 赵芳, 张骁, 赵建军, 等 0404003
基于激光点云的隧道形变分析方法 张立朔, 程效军 0404004
激光跟踪多站分时测量基站布局研究 王金栋, 孙荣康, 曾晓涛, 等 0404005

· 光纤光学与光通信 ·

一种混合认知 RF 和 MIMO FSO 系统的中断概率分析 韩立强, 江红兵 0406001
基于光纤光栅的真空环境不锈钢热传递研究 郑嘉麒, 余有龙, 斯夏文 0406002
2 μm 波段高双折射微结构磁流体光纤特性研究 郭玉玉, 延凤平, 刘硕, 等 0406003

· 生物医学光子学与激光医学 ·

基于可控光剂量的低荧光漂白共聚焦成像技术 徐依雯, 张运海, 杨皓昊, 等 0407001

基于对数强度差分标准差的光学相干层析成像性能分析	张兰兰, 高万荣, 史伟松	0407002
基于声光可调滤波器的肺癌组织快速显微光谱成像	原江伟, 张春光, 王号, 等	0407003
叶酸修饰的 CdSe-TiO ₂ 对 HL60 细胞的光动力灭活作用	孙广宇, 符秋伟, 郭文博, 等	0407004
荧光免疫层析试条成像检测系统的设计	徐笑晗, 夏果, 金施群, 等	0407005
基于非凸 $L_{1,2}$ 正则化的生物发光断层成像仿真研究	余景景, 刘佳乐	0407006
基于单棱镜复用的轴向可调式共光路干涉相位成像系统	张明明, 韩豪, 刘影业, 等	0407007
· 遥感与传感器 ·		
相干多普勒激光雷达风场反演方法研究与实验印证	冯长中, 吴松华, 刘秉义	0410001
· 太赫兹技术 ·		
基于站立结构的宽带太赫兹超材料增透膜设计	苏思思, 延凤平, 谭思宇, 等	0414001
· 简讯 ·		
基于输出光纤为 50 μm 的 7×1 光纤功率合束器实现大于 14 kW 的高光束质量光纤激光合成		0415001
基于国产光栅的全光纤振荡器输出功率突破 5.2 kW		0415002

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

CONTENTS

• Reviews •

Research Advances in Dual-Comb Spectroscopy (Cover Paper)	Lu Qiao, Shi Lei, Mao Qinghe	0400001
---	------------------------------	---------

• Laser Physics •

Optical Phase-Locked Loop of Single Section Distributed Feedback Semiconductor Laser	Wang Jian, Chen Dijun, Cai Haiwen, et al.	0401001
Circular Polarization Switching and Polarization Bistability of Optically Pumped 1300 nm Spin Vertical-Cavity Surface-Emitting Lasers	Xu Pan, Xia Guangqiong, Wu Zhengmao, et al.	0401002
Single Fiber Quasi-Single Mode 2 kW All-Fiber Laser Oscillator Based on Single-End 915 nm Semiconductor Laser Forward-Pumping	Xu Yang, Fang Qiang, Xie Zhaoxin, et al.	0401003
Study of Color Proportion and Color Temperature in Laser Display	Yan Boxia, Wang Yanwei, Qi Yan, et al.	0401004
Loss Control in Prismatic Laser Gyroscope Based on Cavity Adjustment Technique	Liu Jianning, Jiang Junbiao, Ma Jiajun, et al.	0401005
Influence of Beam Angle and Spatial Distribution on Optical Kerr Gate Imaging	Sun Zhihong, Xia Yanwen, Zhang Bo, et al.	0401006
High Peak Power and High Beam Quality Fiber-Solid Hybrid Amplification Laser System	Wang Yong, Liu Bin, Ye Zhibin, et al.	0401007
Experimental Investigation on Retro-Reflective Laser Imaging in Turbulent Atmosphere	Wang Yuru, Mei Haiping, Kang Li, et al.	0401008
Temperature Insensitive Nd:GdVO ₄ Laser with High Peak Power and Narrow Pulse Width	Lu Shaowen, Meng Jie, Zhao Xueqiang, et al.	0401009
Compact Fiber-Solid Picosecond Laser Source with Kilohertz Repetition Rate	Zhao Ming, Hao Qiang, Guo Zhengru, et al.	0401010
Influence of Wavefront Distortion on Spatial-Temporal Property of Laser Pulse Output by Grating Compressor	Zhang Sen, Zhang Junwei, Zhou Yi, et al.	0401011
Analysis on Precision Assembly Characteristics of Prism Expander Applied to Spectrum Control	Wang Qian, Zhao Jiangshan, Zhou Yi	0401012
Hybrid Surface Plasmonic Nano-Laser at Communication Wavelength	Wang Zhibin, Dong Wei	0401013
Disk Amplifier On-Line Cleanliness Improvement Achieved by Intermittent Nitrogen Gas Purge	Zhang Panzheng, Feng Tao, Xie Jing, et al.	0401014
31 kW Narrow-Linewidth Linearly Polarized Nanosecond Polarization-Maintaining All-Fiber Laser	Li Chuan, Han Yiping, Zhao Wenjuan	0401015
Broadly Tunable and High Power Continuous-Wave Single-Frequency Infrared Laser by a Singly Resonant Optical Parametric Oscillator	Nie Dandan, Li Yuanji, Feng Jinxia, et al.	0401016

• Laser Manufacturing •

- Optic-Electrical Signal Analysis of Plasma Fluctuation Characteristics in Laser Deep Penetration Welding *Qiu Wencong, Yang Lijun, Liu Tong, et al.* 0402001
Oxidation Performance of Ti-48Al-2Nb-2Cr Intermetallic Compounds Prepared by Laser Additive Manufacturing *Zhang Junsheng, Cheng Xu, Zhang Shuquan, et al.* 0402002
Laser Additive Manufacturing of Ni45 Alloys Assisted by Electromagnetic Stirring *Yu Qun, Wang Cunshan* . 0402003
Microstructures and Properties of Laser Welded Dissimilar Ti₃Al/GH4169 Joints *Chen Bingqing, Xiong Huaping, Sun Bingbing, et al.* 0402004
Correlation between Process Parameters and Microstructure Morphologies of W-Cu Composites Fabricated by Laser Cladding *Gu Sainan, Wang Guangyuan, Qin Yuan, et al.* 0402005
Direct Writing of Silver Micro-Nanostructures by Femtosecond Laser Tweezer *Chen Zhongyun, Fang Gan, Cao Liangcheng, et al.* 0402006
Research on Forming Quality of Overhanging Round Hole by Selective Laser Melting *Duan Shengqin, Liu Tingting, Liao Wenhe, et al.* 0402007

• Measurement and Metrology •

- Estimation of Atmospheric Optical Turbulence at Near Surface of Chengdu with Support Vector Machine *Lü Jie, Zhu Wenyue, Qing Chun, et al.* 0404001
Analysis on the Accuracy of Flat Sub-Aperture Stitching Interferometry *Lu Yunjun, Tang Feng, Wang Xiangzhao, et al.* 0404002
3D Ship Deformations Measurement Method Based on Free-Space Optical Communication *Zhao Fang, Zhang Xiao, Zhao Jianjun, et al.* 0404003
Tunnel Deformation Analysis Based on Lidar Points *Zhang Lishuo, Cheng Xiaojun* . 0404004
Research on Base Station Layout of Multi-Station and Time-Sharing Measurement by Laser Tracker *Wang Jindong, Sun Rongkang, Zeng Xiaotao, et al.* 0404005

• Fiber Optics and Optical Communications •

- Outage Probability Analysis of a Mixed Cognitive RF and MIMO FSO System *Han Liqiang, Jiang Hongbing* . 0406001
Thermal Transmission of Stainless Steel Under Vacuum Condition Based on Fiber Bragg Grating *Zheng Jiaqi, Yu Youlong, Jin Xiawen* . 0406002
Characteristics Investigation of High Birefringent Micro-Structured Optical Fiber Filled with Magnetic Fluid at 2 μm Band *Guo Yuyu, Yan Fengping, Liu Shuo, et al.* 0406003

• Biomedical Photonics and Laser Medicine •

- Imaging Technology of Reduced Photobleaching Based on Controllable Light Exposure-Confocal Microscopy *Xu Yiwen, Zhang Yunhai, Yang Haomin, et al.* 0407001
Analysis of Imaging Performance of Optical Coherence Tomography Based on Differential Standard Deviation of Log-Scale Intensity *Zhang Lanlan, Gao Wanrong, Shi Weisong* . 0407002
Rapid Microscopic Spectral Imaging of Lung Cancer Tissue Based on Acousto-Optic Tunable Filter *Yuan Jiangwei, Zhang Chunguang, Wang Hao, et al.* 0407003
Photodynamic Inactivation of HL60 Cells *in vitro* with Folic Acid-Modified CdSe-TiO₂ *Sun Guangyu, Fu Qiuwei, Guo Wenbo, et al.* 0407004
Design of Imaging Detection System for Fluorescent Immuno-Chromatographic Test Strip *Xu Xiaohan, Xia Guo, Jing Shiqun, et al.* 0407005
Simulation of Bioluminescence Tomography Based on Nonconvex L₁₋₂ Regularization *Yu Jingjing, Liu Jiale* . 0407006
Axial Adjustable Common-Path Interferometric Phase Imaging System Based on Prism Reuse *Zhang Mingming, Han Hao, Liu Jingye, et al.* 0407007

• Remote Sensing and Sensors •

- Research on Wind Retrieval Method of Coherent Doppler Lidar and Experimental Verification *Feng Changzhong, Wu Songhua, Liu Bingyi* . 0410001

• Terahertz Technology •

- Design of Antireflection Coating Based on Broadband Terahertz Metamaterial with Stand-Up Structure *Su Sisi, Yan Fengping, Tan Siyu, et al.* 0414001



**OPTICS
FRONTIER**

JUL
8

7/8-7/11



Beijing, China

CIOP 2018

The 10th International Conference on
Information Optics and Photonics

Plenary Talks



Dieter Bimberg

TU Berlin, Germany



Xiang Zhang

University of California, Berkeley, USA
The University of Hong Kong, China



Min Gu

RMIT University, Australia



Xiaoyi Bao

University of Ottawa, Canada

Committee

Conference Chairs:

Bingkun Zhou, Tsinghua University, China
Dieter Bimberg, TU Berlin, Germany

Technical Program Chairs:

Xiaoyi Bao, University of Ottawa, Canada
Cunzheng Ning, Arizona State University, USA & Tsinghua University, China
Wolfgang Osten, University of Stuttgart, Germany

Local Chair:

Yidong Huang, Tsinghua University, China

Sessions & Topics

1. Photonic Integration and Optical Interconnect
2. Advanced Fiber Optics & Sensing Technology
3. Biomedical Photonics
4. Optical Design and Optical Precision Measurement
5. Optical Communications and Networks
6. Optical Imaging and Holography
7. Plasmonics and Metamaterials
8. Lasers and Nonlinear Optics
9. Quantum Optics and Quantum Information Technology
10. Laser Micro-Nano Processing and Fabrication
11. Microwave Photonics
12. Nano Photonics and 2D Optoelectronics
13. Cavity Optomechanics

Hosts



Technical Cosponsor



Abstract Submission Deadline: **May 20, 2018**
<http://www.opticsjournal.net/Columns/CIOP2018.htm>

