

QK1831878



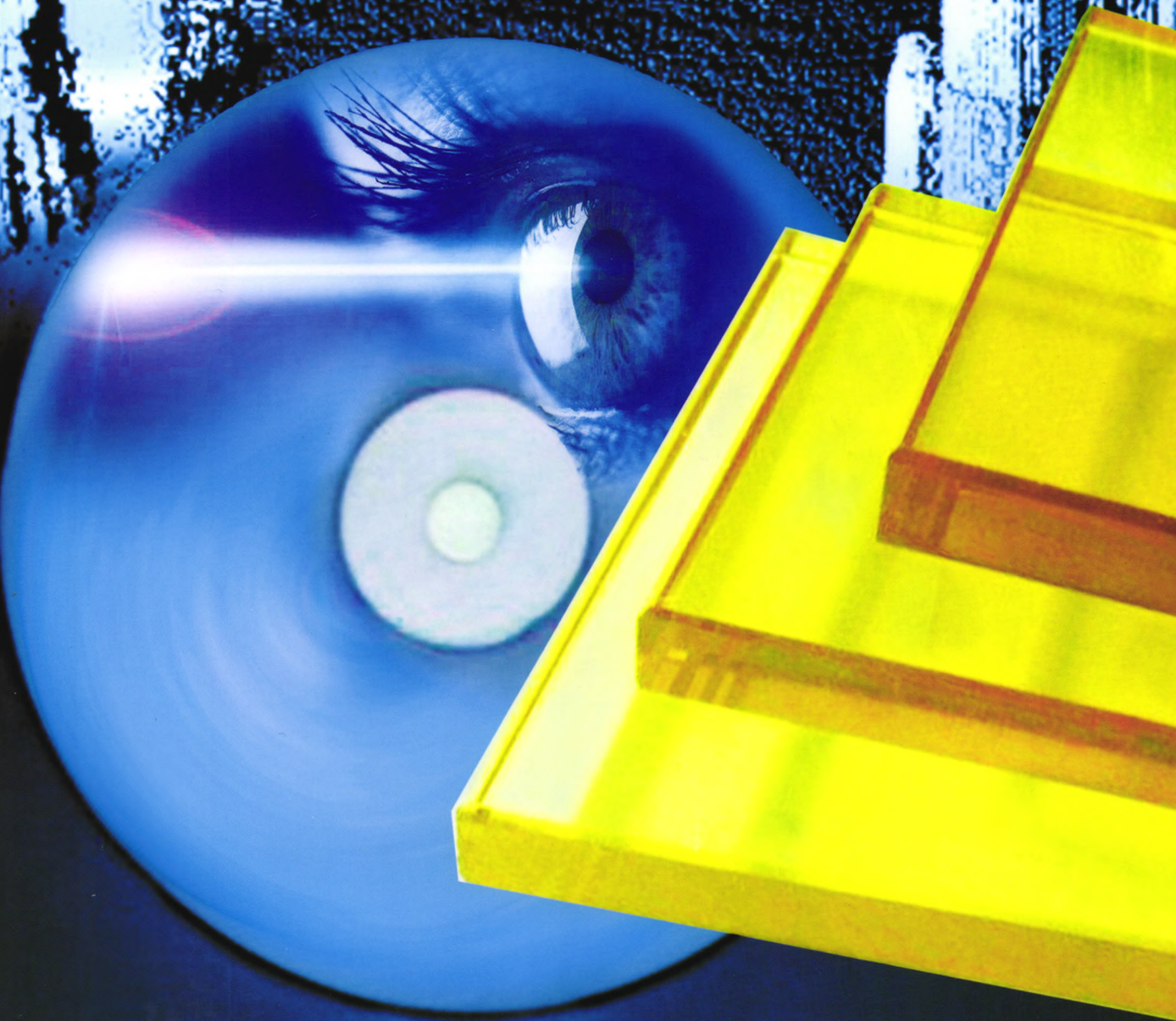
第45卷 | 第6期

Vol. 45 | No. 6

2018.6

中国激光

CHINESE JOURNAL OF LASERS [总第498期]



目 次

· 激光器件与激光物理 ·

- 短脉冲间隔脉冲组输出电光调 Q Nd:YAG 激光器 连亚霄, 王超, 王頔, 等 0601001
高峰值功率光纤脉冲激光系统 向祥军, 李剑彬, 周丹丹, 等 0601002
棱镜式激光陀螺稳频控制系统优化 陶渊博, 李四海 0601003
基于保偏光纤光栅的低噪声外腔半导体激光器 孙广伟, 魏芳, 张丽, 等 0601004
脉冲自发辐射放大光源的产生与放大特性研究 孙海跃, 陈胜平, 齐雪, 等 0601005
啁啾场调控的高次谐波空间分布及孤立阿秒脉冲产生 徐小虎, 夏昌龙, 郭志伟, 等 0601007

· 激光制造 ·

- 不锈钢薄板激光搭接焊接头的力学性能 梁行, 阚盈, 姜云禄, 等 0602001
TiC 添加量对激光增材制造 MC 碳化物增强 Inconel625 复合材料组织及性能的影响 王舒, 程序, 田象军, 等 0602002
P92 钢与 Inconel 625 合金厚板超窄间隙激光填丝焊接头的组织与性能 朱洪羽, 聂建林, 李铸国, 等 0602003
熔石英元件修复点交联分布对光传输影响的数值模拟 白阳, 蒋晓龙, 蒋一岚, 等 0602004
38MnVS6 钢中硫元素扩散对激光熔覆涂层形貌和组织的影响 陈茹, 虞钢, 何秀丽, 等 0602005
感应加热辅助 Si 细化激光熔覆沉积 TC4 晶粒的研究 李丽君, 王豫跃, 张安峰, 等 0602006

· 材料与薄膜 ·

- Tm₂O₃掺杂浓度对锗酸盐玻璃热稳定性及光谱性质的影响(封面文章) 焦孟珺, 王欣, 胡丽丽 0603001
表面硫钝化对 GaAs 材料光响应特性的影响 夏宁, 方铉, 容天宇, 等 0603002
激光辐照固态 Al 膜制备 p 型重掺杂 4H-SiC 胡莉婷, 季凌飞, 吴燕, 等 0603003

· 测量与计量 ·

- 基于白光干涉频域分析的高精度表面形貌测量 邓钦元, 唐燕, 周毅, 等 0604001
结构光测量中分区域相位误差补偿方法研究 刘超, 盖绍彦, 达飞鹏 0604002

· 光束传输与控制 ·

- 成像掩模探测器信号与波前相位平均梯度平方和线性关系验证 王斌, 马良, 杨慧珍, 等 0605001
自聚焦阵列艾里光束的实验实现 吴鹏飞, 柯熙政, 宋强强 0605002
拉盖尔高斯光束矢量远场单球粒子的散射特性 徐强, 李金刚, 王旭, 等 0605003
微弧度量级远场发散角光束发射系统的设计与实现 况耀武, 何志平, 袁立银, 等 0605004
基于复振幅调制的半导体激光光束整形方法 陈本永, 徐哲毅, 张世华, 等 0605005

· 光纤光学与光通信 ·

- 大气湍流影响下基于自适应判决门限的逆向调制自由空间光通信系统误码率性能分析 李晓燕, 张鹏, 佟首峰 0606001
双延时反馈光电振荡系统产生混沌激光的动力学特性 潘明, 孟义朝, 陈振炜 0606002
微纳光纤耦合器光致热引起的全光强度调控特性 于洋, 卞强, 张学亮, 等 0606003
光纤布拉格光栅损耗特性的测量与分析 王迪, 皮浩洋, 李璇, 等 0606004
不同基片对单量子点单光子荧光发射的调控 林雨, 钟莹, 刘海涛 0606005

· 生物医学光子学与激光医学 ·

- 神经元放电行为动态特征的光相位表征方法 陈志亚, 季颖, 唐文波, 等 0607001
人体结肠与肾脏组织全场光学断层成像研究 周亚文, 高万荣, 徐新宇 0607002
基于多级自适应有限元方法的生物发光断层成像 黄俊龙, 余景景 0607003

基于光声-光学相干层析成像的血流测量技术	潘柳华, 张向阳, 李中梁, 等	0607004
一种基于固定光程差干涉信号的光学相干层析成像光谱标定方法	王瑄, 李中梁, 南楠, 等	0607005
· 全息与信息处理 ·		
复杂物体离轴-同轴复合数字全息高分辨率成像	王凤鹏, 王大勇, 王云新, 等	0609001
拉曼散射激光雷达反演平流层气溶胶消光系数廓线	沈吉, 曹念文	0609002
卤素灯照明光栅衍射共路数字全息显微定量相位成像	张佳恒, 马利红, 李勇, 等	0609003
· 遥感与传感器 ·		
脉冲激光测距回波特性及测距误差研究	谢庚承, 叶一东, 李建民, 等	0610001
采用 TiO ₂ 薄膜增强光子晶体光纤表面等离子体共振生物传感器灵敏度的建模分析	童凯, 党鹏, 汪梅婷, 等	0610002
· 光谱学 ·		
基于 LIBS 技术的水体重金属连续在线检测方法	贾尧, 赵南京, 刘文清, 等	0611001
· 太赫兹技术 ·		
磁导率近零太赫兹超材料设计的仿真分析	孙慧慧, 延凤平, 谭思宇, 等	0614001
· 简讯 ·		
高平均功率连续锁模中红外光纤激光器		0615001

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

CONTENTS

· Laser Devices and Laser Physics ·

Electro-Optic Q-Switched Nd: YAG Laser with Short Pulse Interval and Pulse Group Output	Lian Yaxiao, Wang Chao, Wang Di, et al.	0601001
High-Peak-Power Fiber Pulse Laser System	Xiang Xiangjun, Li Jianbin, Zhou Dandan, et al.	0601002
Optimization of Prism Laser Gyros Frequency Stabilization Control System	Tao Yuanbo, Li Sihai	0601003
Low-Noise External Cavity Semiconductor Lasers Based on Polarization-Maintaining Fiber Bragg Gratings	Sun Guangwei, Wei Fang, Zhang Li, et al.	0601004
Generation and Amplification Characteristics of Pulse Amplified Spontaneous Emission	Sun Haiyue, Chen Shengping, Qi Xue, et al.	0601005
Spatial Distribution of High-Order Harmonic controlled by Chirped Laser Pulse and Isolated Attosecond Pulse Generation	Xu Xiaohu, Xia Changlong, Guo Zhiwei, et al.	0601007

· Laser Manufacturing ·

Mechanical Properties of Laser Overlap Welded Joints of Stainless Steel Sheets	Liang Hang, Kan Ying, Jiang Yunlu, et al.	0602001
Effect of TiC Addition on Microstructures and Properties of MC Carbide Reinforced Inconel625 composites by Laser Additive Manufacturing	Wang Shu, Cheng Xu, Tian Xiangjun, et al.	0602002
Microstructures and Properties of Joints in Ultra-Narrow-Gap Laser Wire Welding of P92 Steel and Inconel 625 Alloy Thick Plates	Zhu Hongyu, Nie Pulin, Li Zhuguo, et al.	0602003
Numerical Simulation of Effect of Cross-Linked Distribution of Mitigated Pits in Fused Silica Elements on Light Transport	Bai Yang, Jiang Xiaolong, Jiang Yilan, et al.	0602004
Effect of Sulfur Diffusion in 38MnVS6 Steel on Morphology and Microstructure of Laser Cladding Layers	Chen Ru, Yu Gang, He Xiuli, et al.	0602005
Silicon Refinement of TC4 Grains by Induction Heating Assisted Laser Cladding Deposition	Li Lijun, Wang Yuyue, Zhang Anfeng, et al.	0602006

· Materials and Thin Films ·

Influences of Tm ₂ O ₃ Doping Concentration on Thermal Stability and Spectroscopic Properties of Germanate Glass (Cover Paper)	Jiao Mengjun, Wang Xin, Hu Lili	0603001
Effect of Surface Sulfur Passivation on Photoresponse Characteristics of GaAs Materials	Xia Ning, Fang Xuan, Rong Tianyu, et al.	0603002

Preparation of p-Type Heavily-Doped 4H-SiC by Laser Irradiation of Solid Al Film *Hu Liting, Ji Lingfei, Wu Yan, et al.* 0603003

• **Measurement and Metrology •**

High-Resolution Surface Topography Measurement Based on Frequency-Domain Analysis in White Light Interferometry

..... *Deng Qinyuan, Tang Yan, Zhou Yi, et al.* 0604001

Sub-Regional Phase Error Compensation for Structural Light Measurement *Liu Chao, Gai Shaoyan, Da Feipeng.* 0604002

• **Beam Transmission and Control •**

Verification of Linear Dependence Between Imaging Masked Detector Signal and Mean Square Gradient of Wavefront Phase

..... *Wang Bin, Ma Liang, Yang Huizhen, et al.* 0605001

Realization of Experiment on Auto-Focusing Array Airy Beam *Wu Pengfei, Ke Xizheng, Song Qiangqiang.* 0605002

Scattering Properties of Vectorial Far-Field Laguerre-Gaussian Beam by Single Spherical Particle

..... *Xu Qiang, Li Jingang, Wang Xu, et al.* 0605003

Design and Development of Beam Transmitting System with Far-Field Beam Divergence Angle of Micro-Radian Dimension

..... *Kuang Yaowu, He Zhiping, Yuan Liyin, et al.* 0605004

Laser Diode Beam Shaping Method Based on Complex Amplitude Modulation ... *Chen Benyong, Xu Zheyi, Zhang Shihua, et al.* 0605005

• **Fiber Optics and Optical Communications •**

Bit Error Rate Performance for Modulating Retro-Reflector Free Space Optical Communication System Based on Adaptive Threshold under Atmospheric Turbulence *Li Xiaoyan, Zhang Peng, Tong Shousheng.* 0606001

Dynamic Characteristics of Optoelectronic Oscillation System with Double Delay Feedback for Generating Laser Chaos

..... *Pan Ming, Meng Yichao, Chen Zhenwei.* 0606002

All-Optical Intensity Modulation Characteristics of Optical Microfiber Coupler Based on Light Induced Thermal Effect

..... *Yu Yang, Bian Qiang, Zhang Xueliang, et al.* 0606003

Measurement and Analysis of Loss in Fiber Bragg Gratings *Wang Di, Pi Haoyang, Li Xuan, et al.* 0606004

Modification of Single Photon Fluorescence Emission of Single Quantum Dots with Different Substrates

..... *Lin Yu, Zhong Ying, Liu Haitao.* 0606005

• **Biomedical Photonics and Laser Medicine •**

Optical Phase Characterization Method for Dynamic Characteristics of Neuronal Discharge

..... *Chen Zhiya, Ji Ying, Tang Wenbo, et al.* 0607001

Imaging of Human Kidney and Colon Tissues with Full-Field Optical Coherence Tomography

..... *Zhou Yawen, Gao Wanrong, Xu Xinyu, et al.* 0607002

Bioluminescence Tomography Based on Multilevel Adaptive Finite Element Method *Huang Junlong, Yu Jingjing.* 0607003

Blood Flow Measurementwith Photoacoustic Microscopy and Optical Coherence Tomography

..... *Pan Liuhua, Zhang Xiangyang, Li Zhongliang, et al.* 0607004

A Spectral Calibration Method in Optical Coherence Tomography Based on Interference Signal with Fixed Optical Path Difference

..... *Wang Xuan, Li Zhongliang, Nan Nan, et al.* 0607005

• **Holography and Information Processing •**

In-Line and Off-Axis Hybrid Digital Holography for High Resolution Imaging of Complex Shape Objects

..... *Wang Fengpeng, Wang Dayong, Wang Yunxin, et al.* 0609001

Inversion of Stratospheric Aerosol Extinction Coefficient Profile by Raman Scattering Lidar *Shen Ji, Cao Nianwen.* 0609002

Halogen-Light Quantitative Phase Imaging with Common-Path Digital Holographic Microscopy Based on Grating Diffraction

..... *Zhang Jiaheng, Ma Lihong, Li Yong, et al.* 0609003

• **Remote Sensing and Sensors •**

Echo Characteristics and Range Error for Pulse Laser Ranging *Xie Gengcheng, Ye Yidong, Li Jianming, et al.* 0610001

Enhancement of Sensitivity of Photonic Crystal Fiber Surface Plasmon Resonance Biosensor Using TiO₂ Film

..... *Tong Kai, Dang Peng, Wang Meiting, et al.* 0610002

• **Spectroscopy •**

Continuous Online Detection Method of Heavy Metals in Water Based on LIBS Technology

..... *Jia Yao, Zhao Nanjing, Liu Wenging, et al.* 0611001

• **Terahertz Technology •**

Simulation Analysis on Design of Permeability-near-Zero Terahertz Metamaterials

..... *Sun Huihui, Yan Fengping, Tan Siyu, et al.* 0614001



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



Manuscript Submissions Deadline: **July 12, 2018**
<http://www.opticsjournal.net/Columns/CIOP2018.htm>



Scan to view the website