

中国激光杂志社
CHINESE LASER PRESS

2009
2019

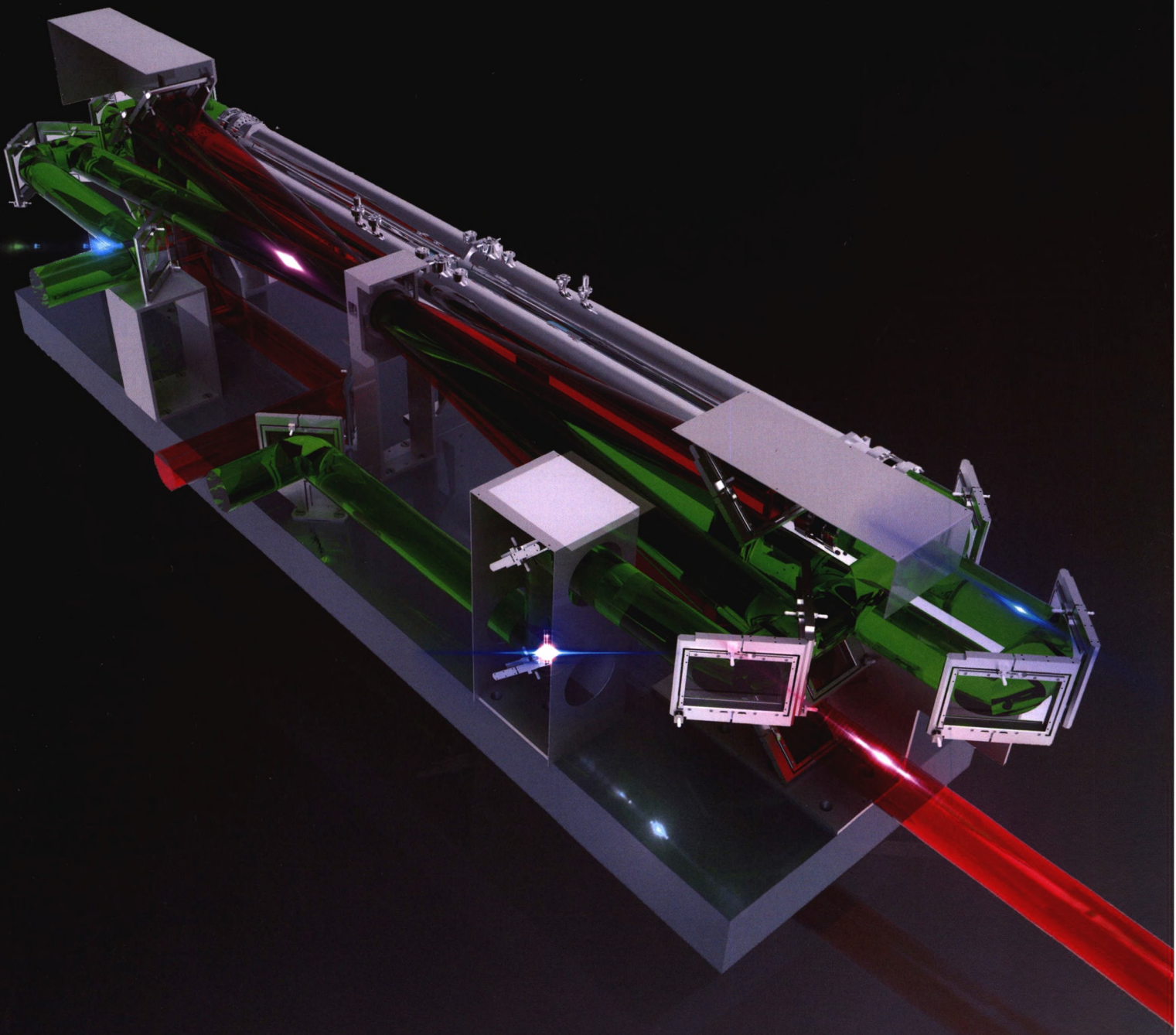
QK1936292

中国激光



第46卷 | 第8期
Vol. 46 | No. 8
2019.8

Chinese Journal of Lasers [总第512期]



ISSN 0258-7025



万方数据

中国科学院上海光学精密机械研究所 主办
中国光学学会

中国激光

第 46 卷 第 8 期 2019 年 8 月

(总第 512 期)

目 次

· 激光器件与激光物理 ·

- 百瓦级环形非稳腔板条激光器腔内校正 王勳, 赖柏衡, 董理治, 等 0801001
- 相位型光寻址空间光调制器稳定性分析 裴丽丽, 黄大杰, 范薇 0801002
- 基于腔内级联变频的 0.63 μm 波段多波长激光器 陈海伟, 黄海涛, 王石强, 等 0801003
- 重复频率 100 MHz 脉冲宽度 39 fs 的掺铒光纤激光器 马挺 0801004
- 200 W 重复频率中红外氟化氢化学激光器 黄超, 黄珂, 易爱平, 等 0801005
- 10 PW 级激光系统波前演变及分析 (封面文章) 王建业, 郭震, 於亮红, 等 0801006
- 纳秒/皮秒双束激光联合驱动双层靶的 γ 辐射特性 刘钊, 熊俊, 安红海, 等 0801007
- 半主动激光制导武器的伪随机编码 邱雄, 刘志国, 王仕成 0801008
- 基于共轭微腔和磁微腔耦合共振的多偏振态激光输出 吴义恒, 李小雪, 方云团 0801009
- 基于频率补偿的高稳定抽运激光器驱动电路 吴涛, 庞涛, 汤玉泉, 等 0801010

· 激光制造 ·

- 激光诱导液相基质等离子体的空间演化特性 余建立, 李乘, 姚关心, 等 0802001
- 基于 Ni 中间层的铝合金与高强钢激光诱导 TIG 复合焊接 马雨晴, 王红阳, 刘黎明 0802002
- 扫描方向对变厚度熔覆成形件组织与力学性能的影响 周显新, 辛博, 巩亚东, 等 0802003
- 激光熔注制备 ZrO_2 热障涂层过程中 ZrO_2 颗粒的组织演变 林守钢, 郭溪溪, 陈浩, 等 0802004
- 高效激光-MAG 复合焊接船用高强钢的性能 井志成, 张国瑜, 王子健, 等 0802005
- 激光熔覆温度场和 CeO_2 、 TiO_2 对材料相变的影响 任仲贺, 武美萍, 崔宸, 等 0802006
- 等离子喷涂-激光熔覆 CoCrTaAlY/YSZ 热障涂层的抗高温氧化机理及热震性能 顾振杰, 雷剑波, 樊俊雅, 等 0802007

· 材料与薄膜 ·

- 多脉冲激光诱导熔石英体损伤的时间分辨研究 曹珍, 贺洪波, 胡国行, 等 0803001

· 测量与计量 ·

- 基于叠层扫描成像技术的成像透镜透射波前测量方法 纵榜铭, 栗嘉蕴, 蒋志龙, 等 0804001
- 基于深度学习的道路标线自动提取与分类方法 黄刚, 刘先林 0804002

一种基于步进电机的光开关	于明圆, 徐斌, 欧阳鑫川, 等	0804003
基于短相干技术的光学平板折射率测量方法	高波, 李强, 刘昂, 等	0804004
基于光强传输方程的双相机动态相位成像的视场校正	张璐, 汤其剑, 邓定南, 等	0804005
· 光束传输与控制 ·		
艾里-高斯光束在光折变介质中的孤子脱落	白小琴, 王宇浩, 张静, 等	0805001
耦合内嵌银条圆盘腔的金属-介质-金属弯曲波导滤波特性	陈颖, 谢进朝, 曹景刚, 等	0805005
· 光纤光学与光通信 ·		
保偏微纳光纤双折射的温度特性	蒋晓勇, 肖悦媛	0806001
基于 QoS 决策的异构 VLC/WiFi 网络联合收发端需求的接入点选择	刘焕淋, 吴兰, 陈勇, 等	0806002
基于内调制啁啾脉冲的高信噪比低成本直接探测型 φ -OTDR 系统	李鲁川, 卢斌, 王校, 等	0806003
腔内滤波带宽对正色散束缚态孤子形成的影响	王凯杰, 王航, 杜团结, 等	0806004
基于张量模式噪声补偿的室内可见光通信系统的信道估计	王青竹, 于永浩, 朱艺海	0806005
基于光热效应的单光纤捕获方法与仿真分析	杨敏君, 湛位, 宋五洲	0806006
· 生物医学光子学与激光医学 ·		
基于各向异性光吸收的线偏振光声成像	石玉娇, 张振辉	0807001
· 非线性光学 ·		
基于双缺陷一维光子晶体的非线性激光限幅方法	申家岭, 路元刚, 马海霞, 等	0808001
基于反射式 MoS ₂ 可饱和吸收体调 Q 锁模 Tm:LuAG 激光器	令维军, 孙锐, 陈晨, 等	0808002
基于相位共轭及交叉相位共轭反馈的耦合激光器混沌增频	颜森林	0808003
· 遥感与传感器 ·		
LEO-LEO 红外激光掩星 CO ₂ 浓度测量技术研究	李文冬, 刘继桥, 朱亚丹, 等	0810001
接收数值孔径和粗糙目标尺寸对稀疏限制的鬼成像影响研究	王成龙, 龚文林, 邵学辉, 等	0810002
基于区域对比度约束的暗通道图像去雾	王振东, 靖旭, 孙国栋, 等	0810003
基于高速脉冲调制和回波采样的激光测距系统	马建平, 尚建华, 孙嘉瞳, 等	0810004
· 光谱学 ·		
整合树脂富集辅助激光诱导击穿光谱检测水体中的 Cu 元素和 Mn 元素	郑培超, 李倩雨, 王金梅, 等	0811001
CdSe 量子点敏化对 GaAs 发光特性的影响	刘展, 林逢源, 高美, 等	0811002



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

Chinese Journal of Lasers

Vol.46, No.8 (Series No.512) August 2019

CONTENTS

• Laser Devices and Laser Physics •

- Intra-Cavity Aberration Compensation in 100 W-Order Unstable Ring Slab Lasers ... *Wang Xun, Lai Boheng, Dong Lizhi, et al.* 0801001
- Stability Analysis for Optically-Addressed Phase-Only Spatial Light Modulator *Pei Lili, Huang Dajie, Fan Wei, et al.* 0801002
- Multi-Wavelength Laser at Waveband of 0.63 μm Based on Cascaded Intracavity Frequency Conversion
..... *Chen Haiwei, Huang Haitao, Wang Shiqiang, et al.* 0801003
- Erbium-Doped Fiber Laser with 100-MHz Repetition Rate and 39-fs Pulse Width *Ma Ting* 0801004
- 200 W Mid-Infrared HF Chemical Laser with Repetition Rate *Huang Chao, Huang Ke, Yi Aiping, et al.* 0801005
- Wavefront Evolution and Analysis of 10-Petawatt Laser System (Cover Paper) *Wang Jianye, Guo Zhen, Yu Lianghong, et al.* 0801006
- Gamma Radiation Characteristics of Double-Layer Targets Driven by Nanosecond/Picosecond Two-Beam Lasers
..... *Liu Zhao, Xiong Jun, An Honghai, et al.* 0801007
- Pseudo-Random Coding of Semi-Active Laser-Guided Weapon *Qiu Xiong, Liu Zhiguo, Wang Shicheng* 0801008
- Multiple-Polarization Laser Based on Coupling of Conjugated and Magnetic Microcavities
..... *Wu Yiheng, Li Xiaoxue, Fang Yuntuan* 0801009
- Frequency Compensation Based Pump Laser Drive Circuit with High Stability *Wu Tao, Pang Tao, Tang Yuquan, et al.* 0801010

• Laser Manufacturing •

- Spatial Evolution Characteristics of Laser-Induced Plasma in Liquid Matrix *Yu Jianli, Li Cheng, Yao Guanzin, et al.* 0802001
- Aluminum Alloy and High-Strength Steel Joint via Laser-Induced Tungsten Inert Gas Hybrid Welding Based on Ni Interlayer
..... *Ma Yuqing, Wang Hongyang, Liu Liming* 0802002
- Effect of Scanning Direction on Microstructure and Mechanical Properties of Part Formed via Variable Thickness Layer Cladding Deposition
..... *Zhou Xianxin, Xin Bo, Gong Yadong, et al.* 0802003
- Microstructure Evolution of ZrO_2 Particle During Manufacture of ZrO_2 Thermal Barrier Coating by Laser Melt Injection
..... *Lin Shougang, Guo Xixi, Chen Hao, et al.* 0802004
- Properties of Marine High-Strength Steel by High-Efficiency Laser-MAG Hybrid Welding
..... *Jing Zhicheng, Zhang Guoyu, Wang Zijian, et al.* 0802005
- Effects of Temperature Field and $\text{CeO}_2/\text{TiO}_2$ on Material Phase Transition in Laser Cladding
..... *Ren Zhonghe, Wu Meiping, Cui Chen, et al.* 0802006
- High-Temperature Oxidation Resistance Mechanism and Thermal Shock Performance of $\text{CoCrTaAlY}/\text{YSZ}$ Thermal Barrier Coatings Fabricated
Using Plasma Spraying and Laser Cladding *Gu Zhenjie, Lei Jianbo, Dou Junya, et al.* 0802007

• Materials and Thin Films •

- Time-Resolved Investigation of Multiple-Pulse Laser-Induced Bulk Damage in Fused Silica
..... *Cao Zhen, He Hongbo, Hu Guohang, et al.* 0803001

• Measurement and Metrology •

- Method to Measure Transmitting Wave-Front of Imaging Lens Based on Extended Ptychographical Iterative Engine
..... *Zong Bangming, Luan Jiayun, Jiang Zhilong, et al.* 0804001

Automatic Extraction and Classification of Road Markings Based on Deep Learning	<i>Huang Gang, Liu Xianlin</i>	0804002
Optical Switch Based on Stepper Motor	<i>Yu Mingyuan, Xu Bin, Ouyang Xinchuan, et al.</i>	0804003
Measuring Refractive Index of Transparent Plate by Low-Coherent Interference	<i>Gao Bo, Li Qiang, Liu Ang, et al.</i>	0804004
Field-of-View Correction for Dual-Camera Dynamic Phase Imaging Based on Transport of Intensity Equation	<i>Zhang Lu, Tang Qijian, Deng Dingnan, et al.</i>	0804005
• Beam Transmission and Control •		
Soliton Shedding from Airy-Gaussian Beams in Photorefractive Media	<i>Bai Xiaoqin, Wang Yuhao, Zhang Jing, et al.</i>	0805001
Filtering Characteristics of Metal-Insulator-Metal Curved Waveguide Coupled with Embedded-Silver-Bar Disk Cavity	<i>Chen Ying, Xie Jinchao, Cao Jinggang, et al.</i>	0805005
• Fiber Optics and Optical Communications •		
Temperature Characteristics of Birefringence of Polarization-Maintaining Micro/nanofiber	<i>Jiang Xiaoyong, Xiao Yueyu</i>	0806001
QoS-Based Decision-Making Access-Point Selection Under Joint Demands of Transmitting and Receiving in Heterogeneous VLC/WiFi Networks	<i>Liu Huanlin, Wu Lan, Chen Yong, et al.</i>	0806002
Internally Modulated Chirped Pulse Based Direct Detection Type ϕ -OTDR System with High Signal-to-Noise Ratio and Low Cost	<i>Li Luchuan, Lu Bin, Wang Xiao, et al.</i>	0806003
Effect of Intracavity Filtering Bandwidth on Bound-State Soliton Generation in Normal Dispersion Regime	<i>Wang Kaijie, Wang Hang, Du Tuanjie, et al.</i>	0806004
Channel Estimation of Indoor Visible Light Communication System with Tensor Mode Noise Compensation	<i>Wang Qingzhu, Yu Yonghao, Zhu Yihai</i>	0806005
Photothermal Effect Based Single Fiber Trapping Method and Simulation Analysis	<i>Yang Minjun, Zhan Wei, Song Wuzhou</i>	0806006
• Biomedical Photonics and Laser Medicine •		
Linearly Polarized Photoacoustic Imaging Based on Anisotropic Optical Absorption	<i>Shi Yujiao, Zhang Zhenhui</i>	0807001
• Nonlinear Optics •		
Nonlinear Laser-Limiting Method Based on One-Dimensional Photonic Crystals with Double Defects	<i>Shen Jialing, Lu Yuangang, Ma Hairia, et al.</i>	0808001
Passively Q-Switched Mode-Locked Tm:LuAG Laser with Reflective MoS ₂ Saturable Absorber	<i>Ling Weijun, Sun Rui, Chen Chen, et al.</i>	0808002
Enhancing Chaotic Frequency of Coupled Lasers Based on Phase Conjugation and Cross-Phase Conjugation Feedback	<i>Yan Senlin</i>	0808003
• Remote Sensing and Sensor •		
LEO-LEO Infrared Laser Occultation Technique to Measure Atmospheric Carbon Dioxide Concentration	<i>Li Wendong, Li Jiqiao, Zhu Yadan, et al.</i>	0810001
Influence of Receiving Numerical Aperture and Rough Target Size on Ghost Imaging via Sparsity Constraint	<i>Wang Chenglong, Gong Wenlin, Shao Xuehui, et al.</i>	0810002
Image Dehazing of Dark Channels Based on Area Contrast Constraint	<i>Wang Zhendong, Jing Xu, Sun Guodong, et al.</i>	0810003
Laser Ranging System Based on High-Speed Pulse Modulation and Echo Sampling	<i>Ma Jianping, Shang Jianhua, Sun Jiatong, et al.</i>	0810004
• Spectroscopy •		
Detection of Copper and Manganese in Water by Laser-Induced Breakdown Spectroscopy Based on Chelate Resin	<i>Zheng Peichao, Li Qianyu, Wang Jinmei, et al.</i>	0811001
Effect of CdSe Quantum Dot Sensitization on GaAs Luminescence Characteristics	<i>Liu Zhan, Lin Fengyuan, Gao Mei, et al.</i>	0811002

第十六届“中国光谷”国际光电子博览会 暨论坛 (OVC EXPO 2019)



PHOTOELECTRONICS

AND FUTURE TODAY

激光器与光智能制造

光学与精密光学

5G

光通信与5G通信

芯片与光电显示

2019年11月13-15日
武汉·中国光谷科技会展中心
www.ovcexpo.com.cn