



中国激光 CHINESE JOURNAL OF LASERS

第44卷 VOL. 44 第 5 期 NO. 5 [总第485期]

2017.5

目 次

· 激光物理 ·

- 光谱调制对放大器脉冲时域特性的影响 薛兴泰, 赵研英, 李荣凤, 等 0501001
 高功率全光纤(2+1)×1 侧面抽运合束器的研制 雷成敏, 陈子伦, 冷进勇, 等 0501002
 用于燃烧驱动 DF 激光器的紧凑型智能测控系统 林 夕, 袁圣付, 房晓婷 0501003
 3.4 MW 峰值功率皮秒光纤激光系统的光谱特性 白 洋, 邹 峰, 王子薇, 等 0501004
 纯化学燃烧驱动的 HBr 化学激光 唐书凯, 多丽萍, 金玉奇, 等 0501005
 高峰值功率窄脉宽单纵模脉冲激光器的实验研究 赵 鑫, 李渊骥, 冯晋霞, 等 0501006
 400 mm 口径 N41 钻玻璃片的热效应 贺少勃, 陈 林, 陈远斌, 等 0501007
 突发运行模式下的飞秒碟片再生放大器 陆 俊, 刘征征, 刘彦祺, 等 0501008
 采用射频调制实现对单频激光器频率噪声的抑制 项静峰, 王利国, 任 伟, 等 0501009
 单端反馈互耦合垂直腔面发射激光器混沌输出的时延特征和带宽分析 张晓旭, 吴天安, 常凯歌, 等 0501010
 基于偏置相移非线性环路反射镜的锁模振荡放大飞秒脉冲激光器 刘关玉, 欧尚明, 陈昆仑, 等 0501011

· 激光制造 ·

- 激光熔覆曲面零件再制造的机器人路径规划 陈 影, 孙文磊, 黄 勇, 等 0502001
 不锈钢薄板非熔透激光搭接焊热源模型 韩晓辉, 陈 静, 阎 盈, 等 0502002
 奥氏体不锈钢光纤激光同轴保护焊接的实时监测 任 勇, 武 强, 邹江林, 等 0502003
 Ti/FTO 复合薄膜的激光辐照处理及其光电性能研究 任乃飞, 祖 伟, 李保家, 等 0502004
 侧吹气体对奥氏体不锈钢激光焊缝组织和耐腐蚀性能的影响 周 媛, 蔡 艳, 衡昊坤, 等 0502005

· 材料与薄膜 ·

- 均光消色散光束整形薄膜器件的研究 谢桂捷, 范长江, 杨 鑫, 等 0503001

· 测量与计量 ·

- 旋转卫星激光测距数据分析与处理 刘 通, 陈 浩, 沈 鸣, 等 0504001
 基于自聚焦透镜耦合光纤取样的高功率激光装置调频脉冲时间波形测量技术 李 磊, 张 波, 夏彦文, 等 0504002
 多层电介质衍射光栅高功率激光辐照特性研究 公维超, 郑 也, 杨依枫, 等 0504003
 基于本地测量的双向光学相位比对方法 曹 群, 邓 雪, 藏 琦, 等 0504004
 应用于条纹中心提取的非对称条纹调整方法 李程辉, 张英杰, 韩江涛, 等 0504005
 基于一类支持向量机的冠脉病变检测方法 赵 聪, 陈晓冬, 张佳琛, 等 0504006
 高速滑动电接触构件表面损伤参数计算方法 张玉燕, 郭全丽, 杨德功, 等 0504007

· 光束传输与控制 ·

- 非离轴楔形透镜 2×2 集束聚焦系统的误差分析 雷泽民, 孙晓艳, 卢兴强 0505001

- 线偏振光与圆偏振光后向散射偏振保持能力 戴俊, 高隽, 范之国 0505002
蓝光激光二极管平板显示背光模组设计 王志平, 曹银花, 刘友强, 等 0505003

• 光纤光学与光通信 •

- 通路不对称对基于平衡探测的光模数转换系统性能的影响 刘锐, 吴龟灵, 苏斐然, 等 0506001
光纤激光仿真软件 See Fiber Laser 与光纤激光工具集 SFTool 王小林, 吕品, 张汉伟, 等 0506002

• 非线性光学 •

- 空心 Kagome 光子晶体光纤中等离子诱导产生的色散波 赵天琪, 魏东, 孙甫, 等 0508001
反脉冲时间依赖可塑性学习机制的光学实现 李强, 王智, 崔粲, 等 0508002

• 全息与信息处理 •

- 移栅型全息光栅曝光干涉条纹锁定 宋莹, 赵旭龙, 姜岩秀, 等 0509001

• 光谱学 •

- 基于光声光谱的乙烯探测技术 陈颖, 高光珍, 蔡廷栋 0511001

- 红外双光栅光谱仪波长扫描机构设计与精度分析 曹佃生, 林冠宇, 闻宝朋, 等 0511002

- 基于 Voigt 函数拟合的拉曼光谱峰判别方法 刘铭晖, 董作人, 辛国锋, 等 0511003

• 微纳光学 •

- 混合双肋型表面等离子体波导的传输特性 李志全, 岳中, 白兰迪, 等 0513001

~~~~~

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

## CONTENTS

• Laser Physics •

- Effects of Spectral Modulation on Time-Domain Characteristics of Pulses in Amplifier

..... Xue Xingtai, Zhao Yanying, Li Rongfeng, et al. 0501001

- Development of High Power All-Fiber (2+1)×1 Side-Pumped Combiner ..... Lei Chengmin, Chen Zilun, Leng Jinyong, et al. 0501002

- An Embedded Intelligent Measurement and Control System for Combustion Driven DF Lasers

..... Lin Xi, Yuan Shengfu, Fang Xiaoting 0501003

- Spectral Properties of Picosecond Fiber Laser System with 3.4 MW Peak Power ..... Bai Yang, Zou Feng, Wang Ziwei, et al. 0501004

- Purely Chemical Combustion-Driven HBr Chemical Laser ..... Tang Shukai, Duo Liping, Jin Yuqi, et al. 0501005

- High-Peak-Power Narrow-Pulse-Width Single-Longitudinal-Mode Pulse Laser ..... Zhao Xin, Li Yuanji, Feng Jinxia, et al. 0501006

- Thermal Effect of N41 Nd:Glass Slab with 400 mm Aperture ..... He Shaobo, Chen Lin, Chen Yuanbin, et al. 0501007

- Femtosecond Thin-Disk Regenerative Amplifier Under Burst Operation Mode ..... Lu Jun, Liu Zhengzheng, Liu Yanqi, et al. 0501008

- Frequency Noise Suppression of Single-Frequency Laser with Radio-Frequency Modulation

..... Xiang Jingfeng, Wang Liguo, Ren Wei, et al. 0501009

- Time-Delay Characteristic and Bandwidth Analysis of Chaotic Output from Single-Ended Feedback and Mutually Coupled Vertical-Cavity Surface-

- Emitting Lasers ..... Zhang Xiaoxu, Wu Tianan, Chang Kaige, et al. 0501010

- Mode-Locked Oscillator-Amplifier Femtosecond Pulse Laser with Bias Phase Shift Nonlinear Loop Mirror

..... Liu Guanyu, Ou Shangming, Chen Kunlun, et al. 0501011

• Laser Manufacturing •

- Robot Path Planning of Laser Cladding and Remanufacturing of Curved Surface Parts

..... Chen Ying, Sun Wenlei, Huang Yong, et al. 0502001

|                                                                                                                                                                 |                                                                |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|
| Heat Source Model for Non-Penetration Laser Lap Welding of Stainless Steel Sheets                                                                               | ..... Han Xiaohui, Chen Jing, Kan Ying, et al. 0502002         |
| Real-Time Monitoring of Coaxial Protection Fiber Laser Welding of Austenitic Stainless Steels                                                                   | ..... Ren Yong, Wu Qiang, Zou Jianglin, et al. 0502003         |
| Research on Laser Irradiation Treatment and Photoelectric Property of Ti/FTO Composite Films                                                                    | ..... Ren Naifei, Zu Wei, Li Baojia, et al. 0502004            |
| Influence of Side Assist Gas on Microstructure and Corrosion Resistance of Welds of Austenitic Stainless Steel in Laser Welding                                 | ..... Zhou Yuan, Cai Yan, Heng Haokun, et al. 0502005          |
| <b>• Materials and Thin Films •</b>                                                                                                                             |                                                                |
| Study on Achromatic Uniform Light Beam Shaping Thin Film Devices                                                                                                | ..... Xie Guijie, Fan Changjiang, Yang Xin, et al. 0503001     |
| <b>• Measurement and Metrology •</b>                                                                                                                            |                                                                |
| Spinning Satellite Laser Ranging Data Analysis and Processing                                                                                                   | ..... Liu Tong, Chen Hao, Shen Ming, et al. 0504001            |
| Pulse Temporal Profile Measurement Technology of Frequency Modulation Based on Self-Focusing Lens Coupling Optical Fiber Sampling for High Power Laser Facility | ..... Li Lei, Zhang Bo, Xia Yanwen, et al. 0504002             |
| Research on Characteristic of Multilayer Dielectric Diffraction Grating under High Power Laser Irradiation                                                      | ..... Gong Weichao, Zheng Ye, Yang Yifeng, et al. 0504003      |
| Two-Way Optical Phase Comparison Method Based on Local Measurement                                                                                              | ..... Cao Qun, Deng Xue, Zang Qi, et al. 0504004               |
| Asymmetric Stripe Adjustment Method for Stripe Center Extraction                                                                                                | ..... Li Chenghui, Zhang Yingjie, Han Jiangtao, et al. 0504005 |
| Coronary Lesion Detection Method Based on One-Class Support Vector Machine                                                                                      | ..... Zhao Cong, Chen Xiaodong, Zhang Jiachen, et al. 0504006  |
| Calculation Method of Damage Parameters on High Speed Sliding Electric Contact Component Surface                                                                | ..... Zhang Yuyan, Guo Quanli, Yang Degong, et al. 0504007     |
| <b>• Beam Transmission and Control •</b>                                                                                                                        |                                                                |
| Error Analysis of $2 \times 2$ Beam Array Focus System with Non-Off-Axis Wedged Lenses                                                                          | ..... Lei Zemin, Sun Xiaoyan, Lu Xingqiang 0505001             |
| Polarization-Maintaining Capacity of Backscattered Linearly and Circularly Polarized Lights                                                                     | ..... Dai Jun, Gao Jun, Fan Zhiguo 0505002                     |
| Design of Blue Laser Diode Flat-Panel Display Backlight Module                                                                                                  | ..... Wang Zhiping, Cao Yinhua, Liu Youqiang, et al. 0505003   |
| <b>• Fiber Optics and Optical Communications •</b>                                                                                                              |                                                                |
| Effect of Path Asymmetry on Performance of Optical Analog-to-Digital Conversion System Based on Balanced Detection                                              | ..... Liu Rui, Wu Guiling, Su Feiran, et al. 0506001           |
| Fiber Laser Simulation Software See Fiber Laser and Fiber Laser Tool Collection SFTool                                                                          | ..... Wang Xiaolin, Lü Pin, Zhang Hanwei, et al. 0506002       |
| <b>• Nonlinear Optics •</b>                                                                                                                                     |                                                                |
| Plasma-Induced Dispersive Wave Generation in Hollow-Core Kagome Photonic Crystal Fiber                                                                          | ..... Zhao Tianqi, Wei Dong, Sun Fu, et al. 0508001            |
| Optical Implementation of Anti-Spike-Timing-Dependent Plasticity Learning Mechanism                                                                             | ..... Li Qiang, Wang Zhi, Cui Can, et al. 0508002              |
| <b>• Holography and Information Processing •</b>                                                                                                                |                                                                |
| Interference Fringe Locking by Grating-Shifting Holographic Grating Exposure                                                                                    | ..... Song Ying, Zhao Xulong, Jiang Yanxiu, et al. 0509001     |
| <b>• Spectroscopy •</b>                                                                                                                                         |                                                                |
| Detection Technique of Ethylene Based on Photoacoustic Spectroscopy                                                                                             | ..... Chen Ying, Gao Guangzhen, Cai Tingdong 0511001           |
| Wavelength Scanning Mechanism Design and Accuracy Analysis of Infrared Double Grating Spectrometer                                                              | ..... Cao Diansheng, Lin Guanyu, Wen Baopeng, et al. 0511002   |
| Discrimination Method of Raman Spectral Peaks Based on Voigt Function Fitting                                                                                   | ..... Liu Minghui, Dong Zuoren, Xin Guofeng, et al. 0511003    |
| <b>• Micro and Nano Optics •</b>                                                                                                                                |                                                                |
| Transmission Characteristics of Mixed Double Ribbed Surface Plasmon Waveguide                                                                                   | ..... Li Zhiqian, Yue Zhong, Bai Landi, et al. 0513001         |



FOCUSLIGHT®  
Never stop exploring



十年·探索不息



先进制造

生命科学

科研与工程

显示与成像



我司将参加2017德国慕尼黑光电展  
我们诚邀您作为特邀观众莅临参观、洽谈!

展位号· A3.544

西安炬光科技股份有限公司

地 址：西安市高新区丈八六路56号  
陕西省高功率半导体激光器产业园  
邮 编：710077  
销售电话：029 8956 0050

服务电话：029 8956 0051  
传 真：029 8177 5810  
邮 箱：sales@focuslight.com.cn  
网 址：www.focuslight.com.cn